Undergraduate and Graduate Programs
Teachers College
College of Business
College of Information Technology
College of Health Professions

The electronic catalog—the WGU public website—is available at any time by accessing the following URL:
www.wgu.edu

The print version of this catalog for students and prospective students may be requested by contacting Darin Hobbs, Registrar at registrar@wgu.edu.

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About Western Governors University

WGU is a fully accredited online university offering online bachelor and master degree programs.

The vision of Western Governors University is to serve the needs of today's information age citizens. Now more than ever, people need easy access to affordable, practical education that will give them skills and knowledge they can take directly into the workplace. WGU meets that need directly by providing high-quality, accessible education in fields of study that are in demand. WGU does this through the use of technology to overcome barriers of time and distance. Through the use of the Internet, videoconferencing and other methods, students and teachers create valuable contact that is essential to the learning process without having to incur the expense and inconvenience of traveling to a campus.

WGU awards its competency-based degrees based on what a student knows and can do, rather than on the number of hours a student spends in class. WGU does this by administering assessments that give a student an opportunity to demonstrate his or her mastery of a particular subject area. Those same assessments give an employer or prospective employer confidence in the student's abilities.

An Online University with a Mission

WGU is mission driven. Created to expand access to higher education through online, competency-based degree programs, WGU's mission has remained one of helping hardworking adults meet their educational goals and improve their career opportunities.

To fulfill the mission, the founding governors also insisted that WGU help students achieve their dreams for a degree and career success by providing a personal, flexible, and affordable education based on real world competencies. Thus, WGU strives to serve as many students as possible—including minorities, first-generation college students, those with modest incomes, and others whose lives or geographic locations do not allow them to attend traditional, campus-based colleges.

Today's WGU student body is quite diverse. WGU serves students residing in all 50 states, in both urban and rural settings, and active-duty military personnel and their spouses at overseas military installations. The average WGU student is 37 years old and works full or part-time jobs while attending. Most students pursuing a bachelor's degree already have some college experience.

The mission of Western Governors University is to improve quality and expand access to post-secondary educational opportunities by providing a means for individuals to learn independent of time and place and to earn competency-based degrees and other credentials that are credible to both academic institutions and employers.

Institutional Core Themes

Mission fulfillment at WGU is defined by a series of critical statements that are at the very heart of the university's operations. Those statements are represented by WGU's core themes. WGU's core themes, their objectives, and measures of success express the university's commitment to the mission. The core themes are universally accepted by faculty and staff and display the values and goals WGU plans to achieve. The metrics assigned to each objective will be evaluated to measure the success of each one, and ultimately signify how effectively WGU is reaching mission fulfillment.

Core Theme 1: Develop people and leaders that enable WGU to accelerate its pace of innovation and meet scaling demands for rapidly improving student success, an ever-growing student body, and increasing sector influence and peer enablement.

Core Theme 2: Advance the quality and relevancy of our academic credentials using a competency-based approach to enable students and graduates with the skills and competencies directly linked to professional readiness and success in the nation's workforce for education, IT, business, and health.

Core Theme 3: Accelerate advancements in student progress and attainment by driving the advancement of next-generation learning models that leverage technology, innovative faculty models, individualized learning, integrative program paths, self-service, social engagement, etc.
**Core Theme 4:** Expand access to high quality, affordable post-secondary programs, particularly among the underserved student populations, through greater awareness, credibility, efficiency, enabling partnerships and financial prudence.

**Competency-Based Education**

Colleges and universities traditionally award credit for classroom hours attended, conferring degrees based on completion of a certain set of courses for a given number of credit hours. As an online institution that provides its students the convenience of studying and completing coursework outside the classroom, WGU offers a competency-based program for completing its degree and certificate requirements. Competency-based programs allow students to demonstrate through assessments that they have acquired the competencies (levels of knowledge, skill, or ability) required for a particular degree or certificate. Adult students have often acquired many of the skills necessary for a degree through their life or previous work experience. WGU’s competency-based system enables students to employ such previously learned skills in proving their competency.

A team of faculty and other subject-matter experts have identified the required competencies for each degree offered at WGU. Competencies summarize the critical knowledge and skill levels essential for mastery of a particular field. WGU students demonstrate mastery of competencies by completing assessments. An assessment may be a traditional “test,” a project, an essay, or another practical demonstration of a required skill. Therefore, assessments come in many different forms, including:

- Assignments involving problem-solving in science or information technology;
- Computerized math examinations consisting of multiple-choice, matching, and other question types;
- Projects requiring the student to design a lesson plan about American history;
- Reflection essays about case studies; and
- Research papers on particular topics within the student’s field.

Each assessment measures knowledge and skill in a given area through an appropriate means, allowing students to prove their competency in that content area. Assessments at WGU are developed using a rigorous process that conforms to federal guidelines and professional testing standards. This process yields high-quality exams, reliable results, and supports valid conclusions about each student’s level of competence. Students can be confident that all their assessments, whether computerized exams or performance tasks, align to, and demonstrate specific competencies in their individual degree programs.

**Accreditation**

Accreditation provides evidence that outside evaluators have carefully reviewed and approved WGU’s programs and policies, enables the transfer of credits to other accredited institutions, and legitimizes degree credentials for employers and colleges.

**Regional Accreditation**

Western Governors University is regionally accredited by the Northwest Commission on Colleges and Universities (NWCCU), one of the major accrediting commissions recognized by the U.S. Department of Education. Regional accreditation is the highest form of accreditation. WGU has the distinction of being the only university to receive regional accreditation simultaneously from four regional accrediting commissions. This was in part because of our founding by the governors of 19 U.S. states, which encompass a wide geographic region. The NWCCU is now considered WGU’s home accrediting body.

**CAEP**

The Teachers College at Western Governors University is granted accreditation at the initial-licensure level from CAEP, the Council for the Accreditation of Educator Preparation, 1140 19th St NW, Suite 400 Washington, DC 20036, (202) 223-0077. CAEP is the only recognized national accreditor for educator preparation. WGU is the first competency-based online university to receive CAEP accreditation for its degree programs that lead to teacher licensure.

**AAQEP**

The teacher licensure programs offered through the WGU Teachers College have been awarded full accreditation by the Association for Advancing Quality in Educator Preparation (AAQEP) through June 30, 2026. Full accreditation acknowledges that a program prepares effective educators who continue to grow as professionals and that the program has demonstrated the commitment and capacity to continue to do so.
**CCNE**

Officially recognized by the U.S. Secretary of Education as a national accreditation agency, the Commission on Collegiate Nursing Education (CCNE) is an autonomous accrediting agency, contributing to the improvement of public health. CCNE ensures the quality and integrity of baccalaureate and graduate programs preparing effective nurses. CCNE accreditation supports and encourages continuing self-assessment by nursing education programs and supports continuing growth and improvement of collegiate professional education. In 2014, the Commission on Collegiate Nursing Education’s Board of Commissioners granted continuing accreditation to the bachelor's and master’s nursing degree programs at Western Governors University for ten years, extending to June 30, 2024. The programs received unconditional approval by illustrating full compliance with all key elements. CCNE contact information: 655 K Street NW, Suite 750, Washington, DC 20001, 202-887-6791.

**CAHIIM**

WGU’s Health Information Management program is accredited by the Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM).

**ACBSP**

All of WGU's College of Business bachelor's and master's degree programs are accredited by the Accreditation Council for Business Schools and Programs (ACBSP), a leading specialized accreditation association for business education. ACBSP accredits business, accounting, and business-related programs at the associate, baccalaureate, master, and doctorate degree levels worldwide. The accreditation focuses on recognizing teaching excellence, determining student learning outcomes, and a continuous improvement model. Institutions with programs accredited by ACBSP are committed to continuous improvement that ensures business programs deliver students the skills employers want.

**University Governance**

WGU is governed by the Board of Trustees consisting of educators, industry leaders, and state governors. In addition, WGU continues to draw support (although no state funding) from the governors of the member states that were instrumental in the founding of WGU.

**Board of Trustees:**

- **The Honorable Jim Geringer**, Chairman  
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  Governor of Wyoming, 1995-2003

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The following link provides information about the Board of Trustees, National Advisory Board, and other university officials: [https://www.wgu.edu/about/governance.html](https://www.wgu.edu/about/governance.html)

**National Advisory Board:**

Another crucial source of support is our National Advisory Board, made up of representatives from prestigious corporations and foundations. Members provide ongoing support and advice to the university.

WGU’s National Advisory Board is a diverse group of industry leaders. Its members help WGU foster a global, visionary perspective in the strategic planning process, ultimately enhancing our ability to fulfill our mission. Current members include:

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<th>AT&amp;T</th>
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<th>J. Willard and Alice S. Marriott Foundation</th>
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**Academic Leadership:**

- **Scott D. Pulsipher**  
  President  
  MBA, Harvard University

- **Marni Baker Stein**  
  Provost and Chief Academic Officer  
  Ph.D., University of Pennsylvania

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  J.D., University of San Diego

- **Sarah DeMark**  
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  Ph.D., Arizona State University

- **Stacey Ludwig Johnson**  
  VP, Academic Operations, Teachers College  
  Ph.D., University of Colorado-Denver

- **Deb Eldridge**  
  Academic Vice President, Teachers College  
  Ed.D., Boston University

- **Mitsu Frazier**  
  VP, Academic Operations, College of Business  
  MBA, Western Governors University

- **Rashmi Prasad**  
  Academic Vice President, College of Business  
  Ph.D., University of Kentucky

- **Scott Jones**  
  VP, Academic Operations, College of Health Professions  
  MBA, University of Phoenix

- **Jan Jones-Schenk**  
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  DHSc., A.T. Still University

- **John Balderree**  
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  MBA, American InterContinental University

- **Elke Leeds**  
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  Ph.D., Walden University

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  Ed.D., University of North Texas

- **Alan Smith**  
  Vice President, Academic Business Process  
  MBA, University of Texas

**Academic Program Governance**

Academic programs are developed and guided by WGU administrators working through several councils comprised of academicians and industry experts in the various fields of knowledge. Each WGU academic program has a program council which is the official faculty governing body for a degree or certification program. Program councils, along with the program coordinator, are responsible for overseeing the development of the curriculum (including performance descriptions, subdomains and domains), overseeing all assessments, and updating the curriculum.

In addition to program councils, an Assessment Council comprised of assessment experts is responsible for working with academic program councils, assessment development vendors and WGU assessment staff to ensure that the
assessments developed are appropriate tests of the competencies identified by the program councils. For a listing of members of the Academic Leadership, Assessment Council, Health Professions Program Council, Nursing Program Council, General Education Program Council, Business Program Council, Information Technology Program Council, and Education Program Council, please see links available at: https://www.wgu.edu/about/governance.html

Faculty Composition

The faculty at WGU is committed to WGU’s unique, student-centric, competency-based approach that places the greatest emphasis on student learning. Because learning at WGU is personalized, we do not use typical online classes that are dependent upon fixed schedules or group pacing. Instead, each student is guided and assisted through a personalized learning experience by faculty and staff serving in different capacities:

Program Mentors

For each student, the primary faculty support is a personally assigned Program Mentor, formerly known as Student Mentors. The role of the Program Mentor is to provide program instruction, coaching, and support from the moment an individual becomes a student to the time he or she graduates. This support involves regularly scheduled academic progress conversations weekly and active involvement in other aspects of the student’s academic career. While not an expert in all subjects, the Program Mentor guides the student through the overall program and offers coaching, direction, and practical advice. Specifically, Program Mentors:

- Provide program instruction and guidance from enrollment to graduation.
- Provide information on programs, policies, and procedures.
- Assess students' strengths and development needs to help establish a study plan.
- Help students sustain motivation and progress to graduation.
- Recommend appropriate student services.

Course Instructors

WGU’s Course Instructors are subject matter experts who instruct and support students as they engage specific sections of the WGU curriculum. Their experience and advanced training is specific to the courses they support. They are knowledgeable and can address any issue that might arise related to a course, a learning resource, or an assessment. Specifically, Course Instructors:

- Bring WGU courses of study to life with students via one-to-many or one-to-one forums.
- Provide instruction both proactively and reactively—the type and intensity of instruction varies based on a student's needs in a particular subject.
- Provide content expertise for students who are struggling with course material.

Evaluators

Evaluators are subject matter experts tasked with reviewing assessment submissions in a fair and unbiased manner to determine if competency has been demonstrated. As established professionals within their fields, they bring years of hands-on experience and training to the position. Specifically, Evaluators:

- Are experts in their areas of evaluation, with doctoral degrees or other post-graduate training or certifications.
- Review submissions extensively, providing clear and comprehensive feedback to support student development.
- Focus on evaluating student performance, free of bias and other barriers to fair and timely evaluation because they do not personally interact with students or develop curriculum and assessments.

Curriculum and Assessment Faculty

While students interact with faculty members who specialize in instruction, support, and evaluation, behind the scenes another group of faculty members is busy developing our high-quality curriculum and assessments, ensuring the quality of what students are learning and the value of their degrees. This separation of faculty roles is key to WGU’s ability to provide on-demand, one-on-one faculty support without sacrificing our commitment to continuous improvement in our programs.

- **Curriculum Faculty** — Faculty members who specialize in curriculum development are experts in the science of learning. These college-aligned faculty members are deeply informed about the competencies required by
academic standards-setting organizations and the industries they serve. They ensure the curriculum and instructional materials are evidence-based and academically rigorous—as well as engaging and focused on student success.

- **Assessment Faculty** — Assessment faculty members are experts in the science and craft of creating high-quality assessments that are valid and reliable. Assessments that can establish which students have achieved competency and which still need additional learning are central to WGU's competency-based model.

**Academic Calendar**

The traditional academic calendar with limited enrollment periods, holidays, and other significant dates is not applicable. In the WGU continuous-enrollment model, new groups of students start every month. Students can access learning resources, schedule assessments, view grader notes, and complete online performance assessments any time, day or night, without regard to holidays and other significant dates.

Instead of semesters, at which time many students begin (or continue) their programs, WGU starts new students at the beginning of each month, which launches a new "term."

A "term" at WGU is six months in length. The six months that make up a term are based on when the student begins their program. (For example, if a student begins their program March 1st, the first term will last from March 1st to August 31st. The second term would begin September 1st.) Tuition is billed at a flat rate every term. Students pay for time, not by credit hour or by course.

**Learning Resources**

WGU students use a variety of learning resources to acquire the skills and knowledge needed to complete assessments. These learning resources come in a variety of forms, including, but not limited to:

- E-textbooks
- Library services
- Web-based tutorials
- Simulations
- Online classes
- Learning communities

The majority of these learning resources are covered by the resource fee, and in some degree plans a program or lab fee, with select textbooks not being covered. These resources are made available through partnerships with third-party education providers.

**Student Services**

Students enrolling at WGU become much more than a student. They become a part of a community; of students, faculty, mentors, and staff all united under one common goal: student success.

WGU has a Student Services team dedicated exclusively to helping students achieve their academic goals. The Student Services Office is available during extended hours to assist students with general questions and administrative or accessibility issues.

The Student Services team helps students resolve issues, listens to student issues and concerns, and makes recommendations for improving policy and practice based on student feedback. The Student Services team provides a formal means by which students can express their views, and those views in turn inform the decisions we make.

The Student Services team assists students with unresolved concerns to find equitable resolutions. Prior to contacting the Student Services Office with a complaint, a student should always work first with his or her mentor. Mentors have the expertise to guide students toward goals and direct them to the resources they need to be successful. If, however, a student has an issue or problem that cannot be resolved by the mentor, the student is invited to contact the Student Services Office.

To contact the Student Services team, please call 877.435.7948 or email studentservices@wgu.edu. Representatives are available Monday through Friday from 6 AM to 10 PM MT and Saturday from 7 AM to 7 PM MT (closed Sunday).

*Other services available to students include:*
Mentoring

WGU will not leave students on their own to figure out what resources are available. Students have a dedicated partner in their education: a mentor committed to connecting them with what is needed to succeed. Our mentoring program is like nothing else in higher education.

Student Success Office

For students having issues or complaints that cannot be resolved by the program mentor, WGU’s Student Success Office is available to help. Students always have an advocate for their success throughout the duration of their degree program.

IT Service Desk

As an online university, technology plays a large role in operations. WGU’s IT Service Desk is available to help students resolve any technology problem (call 877.435.7948 or email servicedesk@wgu.edu). The Service Desk is open Monday through Friday, 6 AM to 10 PM MT and Saturday and Sunday, 10 AM to 7 PM MT.

WGU Student Assistance Program

WGU has partnered with the Wellness Corporation to provide WellConnect™, a free, voluntary, and confidential service which offers counseling and support services to students. WellConnect provides support with a live clinician by phone 24 hours a day, 7 days a week. Due to WGU’s online presence and lack of a physical campus, the WellConnect student assistance program constitutes the extent of healthcare services available to WGU students.

Tools for Success

Students are given all the tools needed to reach out and network with their peers; including message boards, emails, a student portal, and more.

Alumni Community

The Alumni Community provides benefits and resources as a free service to WGU graduates. Graduates have access to the alumni community website when they register as a member. Membership is always free. The Alumni Relations customer service team is always available to answer any questions or concerns.

Alumni Community website: http://alumni.wgu.edu

Alumni Relations team contact info: alumni@wgu.edu or 866-895-2085

Alumni and Student LinkedIn Group: https://www.linkedin.com/groups/51112
This is a closed group. Graduates and students must request to be added as a member.

Networking Tools

Connect with other graduates using the alumni community website member directory or the LinkedIn alumni and student group. Read fellow graduate stories, or submit individual stories to be featured on the website or in the alumni newsletter. The alumni community website also lists upcoming local events.

Continuing Education

Access the alumni library, Skillport, and MindEdge One Hour Courses through the alumni community website. Look for additional continuing education opportunities on the alumni community website benefits page, in the alumni newsletter, and in announcement emails.

Discount Programs

WGU partners with many companies to offer exclusive discounts and benefits to our graduates. Visit the alumni community website benefits page to browse available discounts.
Ongoing Communication

Stay connected to WGU via the alumni newsletter, WGU Night Owl blog, WGU Facebook page, and the WGU Twitter feed.

Opportunities to Volunteer

Host a networking event, work with a student or prospective student who could use advice from someone who’s “been there”, refer friends to WGU, or donate to the WGU alumni scholarship fund – 100% of donations go toward helping future WGU students.

Career and Professional Development

WGU provides career assistance and resources to graduates and students. Career and Professional Development (CPD) Specialists are available to assist students and graduates develop a career plan, implement job-search strategies, and assist with the creation of marketing tools such as resumes, cover letters, and social media profiles. Additionally, students and graduates have exclusive 24/7 self-service access to professional career resources, such as resume development and practice interview software, self-assessments, and job banks. Live and recorded webinars are also available on a variety of popular career and job search topics.

WGU Career and Professional Development Website: [www.wgu.edu/careerservices](http://www.wgu.edu/careerservices)

The WGU Career and Professional Development Center provides the following resources:

New Student Orientation to Western Governors University

WGU provides information on Career & Professional Development services to all new students during Orientation. Students are invited to complete a voluntary survey regarding their career goals, current employment status and experience level. Upon completing the survey, they are sent an email from the Career & Professional Development Center guiding them to resources and inviting them to connect with a Career & Professional Development (CPD) Specialist.

Career Resources Website

WGU students and graduates have access to the career resources website. Here, students and graduates can find information, tools and resources covering a broad range of career and job search topics, including the WGU Job Board, career planning, resume writing, interviewing, networking and applying to graduate school.

Weekly Career Webinars (WGU CareerWise Webinars)

Career & Professional Development offers weekly career webinars featuring top career authors and experts designed to help students and graduates with all aspects of career management and the job search process. Webinars are organized into tracks that allow for personalization based on the participant’s career needs and goals.

Individual Appointments with Career & Professional Development (CPD) Specialists

CPD Specialists provide a variety of services including: career planning, resume/cover letter assistance, interview strategies, search tips and networking assistance.

Resume Assistance

Students and graduates have access to online information and tools to help them create customized and professional resumes. In addition, CPD Specialists assist students/graduates individually by reviewing and critiquing their resumes.

Practice Interviews

CPD Specialists help prepare students/graduates to succeed in interviews by providing them with information on how to interview and by conducting practice interviews with students/graduates. The Career & Professional Development Center also offers practice interview software.
Access to National Job and Internship Postings

Students/graduates have access to the WGU Job Board which includes direct postings from employers as well as a job aggregator. Students and graduates can perform a nation-wide search for entry-level through experienced-level jobs.

Networking Opportunities with WGU Alumni

WGU students/graduates can connect with WGU graduates and other students who have accounts with LinkedIn and/or Facebook.

Information on Applying to Graduate School

The Career & Professional Development Center offers on-line resources and individual advising to students/graduates interested in continuing their education via graduate school.

Note: WGU does not guarantee employment upon degree completion or provide placement services.

Library

WGU's library makes its services and resources easily available to students 24 hours a day. Library services include access to article and E-book databases, Online Reference Support, Interlibrary Loan services, and Course E-reserves.

WGU's library maintains major academic databases, giving students search and full-text access to academic materials through Academic Search Complete, ABI/Inform, Applied Science and Technology Full Text, Art Full Text, Biography Reference Bank, Business Abstracts with Full Text, Business Source Premier, Education Full Text, CINAHL complete, General Science Full Text, Humanities Full Text, Health Business Elite, Hoovers Company Profiles, JSTOR NCTM Journals, Medline Complete, Ovid Nursing Journals, Science Direct, and Wilson Omnifile Fulltext Mega. Students have an array of options when searching for journal articles, including searching through EBSCO discovery service, a federated search engine, by journal title using an A-Z Journal linker, or by subject (e.g., education, science and technology, health sciences, etc.).

Ebrary Academic, and EBSCO Academic, two of our subscription E-book providers, gives students access to over 134,000 full-text electronic books. Students also have access to Books 24/7, with an additional 24,400 plus full-text e-books. WGU provides Interlibrary Loan services for its students through the University of Michigan’s interlibrary loan service. The University of Michigan University Library in Ann Arbor, Michigan is one of the largest university library systems in the United States. The system, consisting of 19 separate libraries in 11 buildings, altogether holds over 9.55 million volumes, with the collection growing at the rate of 177,000 volumes a year. The library also holds many special collections which align themselves with WGU's various degree programs.

Facilities

As an online university, WGU does not have a physical campus or equipment other than its state-of-the-art computing and networking resources to meet the needs of students working at a distance. Prospective students are informed of the computer capacity requirements for successful access to all WGU systems and learning resources. WGU has various administrative offices placed throughout the United States with the headquarters located in Utah.

WGU Building Locations:

- Arizona: 432 N 44th St, Suite 400; Phoenix, AZ 85008 (enrollment center ONLY)
- California: 2900 South Harbor Blvd, Suite 201; Santa Ana, CA 92704 (nursing lab ONLY)
- Indiana: 333 N Alabama St, Suite 250; Indianapolis, IN 46204
- Missouri: 8000 Maryland Ave, Suite 410; St. Louis, MO 63105 (with enrollment center)
- Nevada: 6795 S Edmond St, Floor 3; Las Vegas, NV 89118
- North Carolina: 1009 Slater Rd, Suite 310; Durham, NC 27703
- Ohio: 325 John H. McConnell Blvd., Suite 375; Columbus, OH 43215
- Tennessee: 501 Corporate Centre Dr, Suite 390; Franklin, TN 37067
- Texas: 12515 Research Blvd, Building 8, Suite 250; Austin, TX 78759 (with enrollment center)
- Utah: 4001 S 700 E, Suite 700; Salt Lake City, UT 84107 (with enrollment center)
- Washington: 20435 72nd Ave. South, Suite 301; Kent, WA 98032
Admissions

General Admission Requirements

WGU seeks to admit individuals who have the capacity and determination to complete a rigorous WGU degree program... and graduate. The admission process is designed to help students and the university reach an informed decision about a student's likelihood of success.

Not every applicant is admitted because not every individual is a good “fit” for WGU’s programs and competency-based model.

http://www.wgu.edu/admissions/requirements

Admissions Criteria:

● Interview(s) with a WGU Enrollment Counselor
● Prior college experience and work experience
● Results from the WGU Collegiate Readiness Assessment (if required)
● The time commitment one can make to their studies

To be considered for admission to WGU, students must meet the following minimum requirements, although completing these requirements does not guarantee admission:

Undergraduate Programs:

● Apply for admission
● Have earned a high school diploma or GED (or equivalent certificate such as HiSET or TASC)
● Submit official transcripts for all prior college academic work completed
● Be at least 16 years of age
● Meet any program-specific admissions requirements
● Interview with a WGU Enrollment Counselor to determine “fit” with WGU’s expectations

Graduate Programs:

● Apply for admission
● Submit an official transcript verifying receipt of a bachelor’s degree from a recognized, accredited institution*
● Submit official transcripts for all prior college academic work completed
● Be at least 16 years of age
● Meet any program-specific admissions requirements
● Interview with a WGU Enrollment Counselor to determine “fit” with WGU’s expectations

Prospective students seeking admission to a WGU undergraduate degree program must be no less than 16 years of age. Prospective students seeking admission to WGU undergraduate or graduate licensure degree programs must be no less than 18 years of age at the time of clinical or field placement requirements. Furthermore, prospective students may not be incarcerated in a state or federal penal institution. Prospective students must also meet all other general and specific degree program admission requirements on the WGU website.

For convenience, WGU starts new groups of students in most degree programs every month. Currently, WGU programs do not require a minimum GPA (grade point average) or a specific score on either the SAT or the ACT.

*Note: More information is available at https://cm.wgu.edu/t5/Admission/Bachelor-s-Degree-for-Admission-to-Graduate-Programs/ta-p/1

Steps and Deadlines for Enrollment

Below is the list of steps and their respective deadlines required for enrollment into an online degree program:

1. Apply for admission and pay the application fee. The application fee is $65. WGU accepts cash, checks, and web checks/EFT at no additional cost. Credit cards (Visa, MasterCard, Discover, and American Express) are also accepted, but a 2.75% credit card fee applies. The application fee must be paid before an application will be fully processed. Note: WGU does not profit from application fees as they only offset a small portion of admission and enrollment costs.
2. Send in official transcripts. Provide a high school degree, GED or equivalent or transcripts from a prior college experience are required if a student is seeking transfer credit, confirmation of sufficient background (for post-baccalaureate and master’s licensure programs), or if looking to enroll into a graduate program.

Official transcript copies must arrive by the 1st of the month prior to the intended start date for evaluation. Please make arrangements for the official copies to be sent to:
Western Governors University
ATTN: Transcripts Department
4001 South 700 East, Suite 700
Salt Lake City, UT 84107-2533

Note: If, for some reason, a student is unable or does not wish to send prior transcripts, an Enrollment or Admission Counselor can advise on available options.

3. Complete the Readiness Assessment. The WGU Readiness Assessment is a three-part online test designed to determine a student’s likelihood of success at WGU, testing competency in reading, writing, and math. An Enrollment Counselor can answer questions regarding this assessment. Potential graduate students are not required to complete the assessment.

4. Complete the Financial Aid application process (if necessary). If a student intends to use federal financial aid to cover tuition expenses, they will need to complete WGU’s financial aid application process and be certified as eligible to receive aid no later than the 22nd of the month prior to the intended start date. An Enrollment Counselor can direct a student with financial aid questions to the proper department.

5. Interview with Enrollment Counselor. Individuals will have one or more interviews with a designated Enrollment Counselor to review the student’s application, answer questions and explain institution expectations for online learning. The calls ensure individuals have accurate and appropriate information about WGU, the program, and what will be expected. In addition, a 20- to 30-minute Intake Interview will be required to finalize enrollment and officially establish a program start date. (The Intake Interview needs to occur by the 15th of the month prior to the intended start date.)

6. Satisfy first tuition obligation. First tuition payment will be due by the 22nd of the month prior to the intended start date. If planning to use financial aid, students need to start the financial aid process right after paying the application fee. There is a payment plan available to those who are not using financial aid. WGU strongly encourages students to make tuition arrangements or finish the financial aid process sooner than the 22nd as this will permit students to begin orientation at any time after the 15th of the month.

7. Complete Orientation. Once cleared to begin, students will begin orientation. This orientation will acquaint students with WGU’s unique competency-based academic approach and a link to the various learning resources utilized throughout the program. Students should complete orientation before starting a program on the first of the month.

State-specific requirements: https://www.wgu.edu/admissions/state-college-admissions-requirements.html
See the program-specific admission requirements below for additional admission requirements.

Teachers College Admission Requirements

The WGU Teachers College is a recognized leader in online teacher education. Below are admission requirements specific to Teachers College programs that are in addition to WGU’s general admissions requirements (also see Academic Programs section for additional program requirements).

http://www.wgu.edu/admissions/tc_requirements

Special Requirements for Programs Leading to Initial Teacher Certification:

Students who are seeking initial teacher licensure in a bachelor’s, post-baccalaureate, or master’s program must also pass a state-specific basic skills test for the state in which they live as a prerequisite to Demonstration Teaching (student teaching). Registering and paying for the test is the student’s responsibility. This requirement can be met either prior to admission or before beginning the Foundations of Teaching subject area once enrolled in the WGU program.

WGU’s teacher licensure programs also include Demonstration Teaching (student teaching). Students must be at least
18 years of age before they may begin the application process or participate in Preclinical Experiences and Demonstration Teaching. Students must also submit to a criminal background check prior to entering the classroom for this component of the program.

Special Requirements for Programs Leading to Endorsement:

If enrolled in a program that also includes a special endorsement (for example, the M.A. in Mathematics Education, with an endorsement to teach secondary mathematics) and the student plans to eventually apply for the endorsement, the following are required:

- A copy of a valid teaching license.
- Official transcripts demonstrating that a bachelor’s degree was earned from a recognized accredited university.

Additionally, to enroll in the Endorsement Preparation Program for Educational Leadership, students must also provide official transcripts that demonstrate they have earned a master's degree from a recognized accredited university.

An Enrollment Counselor will instruct students as to when and how to submit a teaching license prior to or during the program. Students do not need to submit a copy of the license if they are not seeking the endorsement.

Additional Requirements for Entry into the M.S. Educational Leadership Program:

Prior to entry into the M.S. Educational Leadership, students will be required to submit the following documents:*  

- Leadership essay  
- Building Principal Supervisor Verification form  
- Case study and practicum agreement (students in Washington, Arkansas, California, Illinois, Ohio, Oregon, Texas, Wisconsin, Wyoming, and Missouri will use different versions)

*Documents are available at [http://www.wgu.edu/admissions/tc_requirements](http://www.wgu.edu/admissions/tc_requirements).

Additional Requirements for Entry into Post-Baccalaureate or M.A. in Teaching Programs:

To be considered eligible for enrollment into a Post-Baccalaureate Teacher Preparation Program or M.A. in Teaching degree program, students must provide official transcripts that demonstrate they have earned a bachelor’s degree from a recognized accredited university and meet appropriate content requirements as described at [http://www.wgu.edu/admissions/tc_requirements](http://www.wgu.edu/admissions/tc_requirements) by subject area:

- Elementary Education  
- English  
- Mathematics  
- Science

An Enrollment Counselor can help students best determine whether they have the sufficient background for entry into their program of choice.

College of Business Admission Requirements

Degrees from the College of Business emphasize mastery of the skills and knowledge that are essential for continued advancement. Below are admission requirements specific to College of Business programs that are in addition to WGU’s general admissions requirements.

[http://www.wgu.edu/admissions/business_requirements](http://www.wgu.edu/admissions/business_requirements)

Special Requirements for WGU’s MBA Programs and M.S. Management and Leadership Program:

- Submit a transcript verifying receipt of a bachelor’s degree from a recognized accredited institution.  
- Submit a resume demonstrating at least three years of significant experience in business, industry, or a non-profit organization.
Special Requirements for WGU's MS Accounting Program:

- Submit a transcript verifying receipt of a bachelor’s degree in accounting from a recognized, accredited institution.
- Demonstrate accounting experience through at least one of the following methods:
  - A bachelor's degree in accounting.
  - A Certified Public Accountant (CPA) license.

Note: There are no special admission requirements for entry into a bachelor's level business degree program.

College of Information Technology Admission Requirements

Degree programs from WGU's College of Information Technology focus on providing the skills, knowledge, certifications, and credentials students need to be a successful IT pro. Below are admissions requirements specific to College of Information Technology programs that are in addition to WGU’s general admissions requirements.

http://www.wgu.edu/admissions/it_requirements

Special Requirements for WGU’s B.S. Computer Science Program:

Students must be able to use key calculus principles, rules, and applications while in the B.S. Computer Science program. Students must meet the following admission requirements for admittance to this program:

- Possess a high school diploma or its equivalent.
- Demonstrate math readiness through completion of one of the following:
  - Successful and verifiable completion of a pre-calculus course from a WGU approved third-party provider.
  - Successful and verifiable completion of a pre-calculus, calculus, or higher-than-calculus math course from an accredited post-secondary academic institution.

Special Requirements for WGU's other IT bachelor's degree programs:

To be considered for enrollment into a College of IT bachelor's degree program, students must possess a high school diploma or its equivalent. For all IT bachelor's programs other than B.S. Computer Science, students must also be able to demonstrate IT experience through at least one of the following:

- Option 1: Possess an associate’s degree in information technology or equivalent (A.S. or A.A.S. acceptable).
- Option 2: Possess a high-level IT certification in network, security, programming, data management, operating systems, or hardware management earned within the last five years.
- Option 3: Provide a resume showing three-plus years of IT work experience.
- Option 4: Show completion of high-level IT coursework within the last five years:
  - Two or more upper-level networking courses; OR
  - Two or more upper-level object-oriented programming courses (Java, C#, etc.); OR
  - One or more upper-level operating systems courses; OR
  - One or more upper-level information security and assurance courses.

Special Requirements for WGU’s M.S. Cybersecurity and Information Assurance Program:

- Possess a bachelor’s degree from a regionally or nationally accredited institution.
- Demonstrate IT security experience through at least one of the following three methods:
  - Option 1: Possess a bachelor’s degree from a regionally or nationally accredited institution in either IT security or IT networking that covers at least two CISSP CBK domains.
  - Option 2: Possess any bachelor's degree from a regionally or nationally accredited university AND hold a CISSP, CCIE, CCNP, CCNA, CCNA Security, CEH, CHFI, GIAC 2700 or GCWN certification that is valid and earned within the last five years.
  - Option 3: Possess any bachelor's degree from a regionally or nationally accredited university AND submit a resume for review showing recent significant IT security experience, of at least three years, which demonstrates at least two CISSP CBK domains.
**Special Requirements for WGU’s M.S. IT Management Program:**

- Possess a bachelor’s degree from a regionally or nationally accredited institution.

**Special Requirements for WGU’s M.S. Data Analytics Program:**

- Possess a bachelor’s degree from a regionally or nationally accredited institution.
- Demonstrate experience with data analysis through at least one of the following methods:
  - Option 1: Possess a bachelor’s degree in information systems, systems engineering, data management, data analysis, computer science, mathematics, software, statistics, accounting/finance.
  - Option 2: Hold an Udacity nanodegree in data analytics.
  - Option 3: Submit a resume for review showing at least 3 years of significant and recent experience in data analysis.
  - Option 4: Provide verification of a current Oracle SQL, Oracle BI, or SAS certification that has been earned in the past five years.

**College of Health Professions Admission Requirements**

All of the degrees offered by WGU’s College of Health Professions focus on mastery of the skills and knowledge that are essential to success in this vital and high-demand field. Below are admissions requirements specific to College of Health Professions programs that are in addition to WGU’s general admissions requirements.

[http://www.wgu.edu/admissions/health_requirements](http://www.wgu.edu/admissions/health_requirements)

**Special requirements for WGU’s B.S. Health Information Management Program:**

- Possess a high school diploma or its equivalent.
- Demonstrate IT, healthcare, or business experience either through one of the following:
  - Option 1: An associate’s degree from a CAHIIM-accredited health information technology program (A.S. or A.A.S. acceptable).
  - Option 2: An associate’s degree in information technology or equivalent (A.S. or A.A.S. acceptable).
  - Option 3: An associate’s degree from an allied health program (A.S or A.A.S. acceptable).
  - Option 4: An associate’s degree in business administration (A.S or A.A.S. acceptable).
  - Option 5: Transferable certifications earned within the last five years.
  - Option 6: A resume showing three years of information technology work experience or strategic business management experience or one year of healthcare-related work experience or a healthcare-related certification (e.g., medical assistant, EMT, paramedic).

**Special requirements for WGU’s B.S. in Nursing Program:**

- Must possess an associate’s degree or diploma in nursing.
- Must possess a current, unencumbered registered nurse (RN) license.
- Must submit a resume and be actively working as an RN at the time of application and enrollment.
- Must submit to a criminal background check through American Databank (www.wgucompliance.com). California residents are also required to provide proof of current immunizations. Additional fees apply.

**Special requirements for WGU’s M.S. in Nursing Education, Informatics, or Leadership and Management (RN to MSN Option) Programs:**

- Must possess an associate’s degree or diploma in nursing.
- Must possess a current, unencumbered registered nurse (RN) license.
- Must submit a resume and be actively working as an RN at the time of application and enrollment.
- Must submit to a criminal background check through American Databank (www.wgucompliance.com). California residents are also required to provide proof of current immunizations. Additional fees apply.

**Special requirements for WGU’s M.S. in Nursing Education, Informatics, or Leadership and Management (BSN to MSN Option) Programs:**

- Must possess a bachelor of science in nursing degree (BSN).
Must possess a current, unencumbered registered nurse (RN) license.
Must submit a resume and be actively working as an RN at the time of application and enrollment.
Must submit to a criminal background check through American Databank (www.wgucompliance.com). California residents are also required to provide proof of current immunizations. Additional fees apply.

Special Requirements for WGU’s Master of Health Leadership program:

- Submit a transcript verifying receipt of a bachelor’s degree from a recognized, accredited institution.
- Demonstrate healthcare experience through at least one of the following methods:
  - A bachelor's degree and recent leadership experience in healthcare or a healthcare-related field, including nursing, policy, legal, military, pharmaceutical, biomedical, or related healthcare associated industry.
  - A bachelor’s degree and a clinical graduate degree (M.D., Pharm.D, MSW, etc.).

Special requirements for WGU’s B.S. Nursing (Prelicensure) Program:

Available in *California, **Florida, Indiana, Texas, and Utah - WGU has partnerships with healthcare employers who provide practice sites and clinical coaches to help teach and inspire students on their path to becoming a nurse. Admissions into the B.S. Nursing (Prelicensure) program is open to aspiring nurses in these select areas who have completed all prerequisites as outlined below. Enrollment into this program is conducted in two phases of admissions: Pre-Nursing Curriculum and the Clinical Nursing Program.

*California students please see the California BSRN Admissions and Policy Guide for applicable requirements and other information related to the program - [https://www.wgu.edu/admissions/state-college-admissions-requirements.html](https://www.wgu.edu/admissions/state-college-admissions-requirements.html)

**Florida students please note: WGU is licensed by the Commission for Independent Education. Additional information regarding this institution may be obtained by contacting the Commission at 325 West Gaines Street, Suite 1414, Tallahassee, FL 32399-0400, toll-free number (888) 224-6684. Students are responsible for all travel and associated expenses related to clinical sites.

Pre-Nursing Enrollment Requirements:

Applicants must have a minimum of a 2.5 GPA in the required nursing sciences to be considered for enrollment into the pre-nursing program. Successful completion of a nursing program admission exam is required prior to enrollment. Enrollment in the university and in the pre-nursing term does not guarantee acceptance into the clinical nursing program. Applicants are required to submit and/or complete the following items:

- Take and pass the ATI TEAS Exam with a minimum total score of 60% and a reading subtest score of at least 60.
- Submit a professional resume.
- Submit a letter of intent.
- Submit one professional letter of recommendation.
- Submit official transcripts from all previous institutions that show completion of required prerequisites.

Note: Preference will be given to those individuals with a prior college degree. All prerequisites must be complete before an application for enrollment can be considered. Applicants who are not native speakers of English are required to take appropriate tests of language proficiency.

Prelicensure Clinical Nursing Program Admission Requirements:

Enrollment into the Pre-Nursing Curriculum and admission into the Clinical Nursing Program is competitive. Students must first be accepted and enrolled into the Pre-Nursing Curriculum. Students who are successful in the Pre-Nursing Curriculum will be allowed to apply for admission for the Clinical Nursing Program. Enrollment in the Pre-Nursing Curriculum is not a guarantee for admission into the Clinical Nursing Program. Students must be at least 18 years of age before beginning the application process or participating in clinical experiences. Students enrolled in the Pre-Nursing Curriculum must successfully pass the Foundations in Nursing Skills performance exam during the pre-nursing term in order to be considered for admission.

Approximately 60 days after enrollment into the Pre-Nursing Curriculum, if qualified, students must apply for admission into the Clinical Nursing Program. To be considered for admission, the following support documentation must be provided as part of the application process:
● Proof of health insurance.†
● Proof of successfully passing of a criminal background check*.
● Proof of successfully passing a urine drug test*.
● Proof of a current immunization record and current negative TB test. To see which immunizations are required, please visit https://www.wgu.edu/admissions/nursing-health-requirements.html.
● Proof of meeting the specific physical requirements in accordance with the core performance standards of the nursing profession. For examples, please visit https://www.wgu.edu/admissions/nursing-health-requirements.html.
● Participation in an interview with an admissions committee comprised of two or three committee members including the State Director of Nursing or designee.

† Note: Student malpractice insurance will be provided by WGU at no cost.

* Note: Starred items are required to be completed no sooner than 90 days prior to beginning the clinical portions of this program.

Application and acceptance into the program is based on available clinical space, successful completion of all pre-nursing term course requirements, and numerical ranking of the above items, including a WGU pre-nursing term mentor recommendation.

LVN Advanced Placement and 30-Unit Option for California Students: Please see the California BSRN Admissions and Policy Guide for more information - https://www.wgu.edu/admissions/state-college-admissions-requirements.html
State Regulatory Information

Western Governors University, in compliance with USDOE State Authorization Regulation Section 600.9, will continue to make a “good faith effort” to receive state authorization or licensure in every state deemed necessary by the administration and monitor developments in state laws where students reside.

NC-SARA

Western Governors University formally became a member of the National Council for State Authorization Reciprocity Agreements ("NC-SARA" or "SARA") on October 14, 2016, allowing WGU to operate in a number of states based on its approval in the State of Utah. For additional information on NC-SARA please refer to their website: http://nc-sara.org. The Utah System of Higher Education ("USHE") is WGU’s portal agency for NC-SARA purposes, and that agency handles complaints from applicants and students about WGU arising in states where the university operates pursuant to NC-SARA (i.e., those states noted below where WGU "operates under the terms of SARA").

Students who have a complaint about WGU should first file a complaint with the institution. If WGU does not resolve the issue, a complaint may be filed with USHE at www.higheredutah.org/sara, however USHE will only consider complaints that were previously unresolved by WGU and may refer a complaint to an agency in another state for investigation.


Professional Licensure

WGU regularly verifies licensure requirements in each state for programs that lead to a professional license. For a current listing of licensure information, please see the links below.

Teacher Licensure
https://cm.wgu.edu/t5/Teacher-Licensure-Information/Teacher-Licensure-Pathways-by-State/ta-p/4329

Nursing Licensure
https://indd.adobe.com/view/960dfecf-6b7f-44c8-b69d-2f7bd096700d

Accounting Licensure
https://indd.adobe.com/view/5170df78-db72-4867-8611-02a1ceff9aee

Alabama

Western Governors University operates under the terms of SARA in the state of Alabama.

Alaska

Western Governors University operates under the terms of SARA in the state of Alaska.

Arizona

Western Governors University is approved by the Arizona State Board for Private Post-Secondary Education. If a student complaint cannot be resolved after exhausting the Institution’s grievance procedure, the student may file a complaint with the Arizona State Board for Private Post-Secondary Education. The student must contact the State Board for further details: 1400 W. Washington, Room 260; Phoenix, AZ 85007; Phone: 602-542-5709; Website: www.azppse.gov

Arkansas

Western Governors University operates under the terms of SARA in the state of Arkansas.

California

The California Bureau for Private Postsecondary Education does not regulate out-of-state private nonprofit institutions. Therefore, Bureau approval for WGU to offer distance education programs to students located in California is not required.
Colorado
Western Governors University operates under the terms of SARA in the state of Colorado.

Connecticut
Western Governors University operates under the terms of SARA in the state of Connecticut.

Delaware
Western Governors University operates under the terms of SARA in the state of Delaware.

District of Columbia
Western Governors University operates under the terms of SARA in the District of Columbia.

Florida
Western Governors University operates under the terms of SARA in the state of Florida.

Western Governors University is licensed to operate the Prelicensure Nursing program by the Commission for Independent Education, Florida Department of Education. Additional information regarding this institution may be obtained by contacting the Commission at 325 West Gaines Street, Suite 1414, Tallahassee, FL 32399-0400; toll-free telephone number (888)224-6684; www.fldoe.org/policy/cie.

Georgia
Western Governors University operates under the terms of SARA in the state of Georgia.

Hawaii
Western Governors University operates under the terms of SARA in the state of Hawaii.

Idaho
Western Governors University operates under the terms of SARA in the state of Idaho.

Illinois
Western Governors University operates under the terms of SARA in the state of Illinois.

Indiana
Western Governors University, known in Indiana as “Western Governors University Indiana” or “WGU Indiana” was chartered by Executive Order 10-04 of Mitchell E. Daniels, Jr., Governor of the State of Indiana, on June 11, 2010.

Iowa
Western Governors University operates under the terms of SARA in the state of Iowa.

Kansas
Western Governors University operates under the terms of SARA in the state of Kansas.

Kentucky
Western Governors University operates under the terms of SARA in the state of Kentucky.
Louisiana
Western Governors University operates under the terms of SARA in the state of Louisiana.

Maine
Western Governors University operates under the terms of SARA in the state of Maine.

Maryland
Western Governors University operates under the terms of SARA in the state of Maryland.

Massachusetts
Western Governors University operates under the terms of SARA in the state of Massachusetts.

Michigan
Western Governors University operates under the terms of SARA in the state of Michigan.

Minnesota
Western Governors University operates under the terms of SARA in the state of Minnesota.

Mississippi
Western Governors University operates under the terms of SARA in the state of Mississippi.

Missouri
Western Governors University, known in Missouri as “Western Governors University Missouri” or “WGU Missouri” was established by Executive Order 13-04 of Jay Nixon, Governor of the State of Missouri, on February 15, 2013.

Western Governors University is approved to operate online degree programs by the Missouri Department of Higher Education (205 Jefferson Street, P.O. Box 1469; Jefferson City, MO 65102-1469; info@dhe.mo.gov)

Montana
Western Governors University operates under the terms of SARA in the state of Montana.

Nebraska
Western Governors University operates under the terms of SARA in the state of Nebraska.

Nevada
Western Governors University, known in Nevada as “Western Governors University Nevada” or “WGU Nevada” was established by an Executive Proclamation of Brian Sandoval, Governor of the State of Nevada, on June 16, 2015.

New Hampshire
Western Governors University operates under the terms of SARA in the state of New Hampshire.

New Jersey
Western Governors University operates under the terms of SARA in the state of New Jersey.

New Mexico
Western Governors University operates under the terms of SARA in the state of New Mexico.
New York

Western Governors University operates under the terms of SARA in the state of New York.

North Carolina

Western Governors University is approved by The University of North Carolina System.

The UNC System Office
910 Raleigh Road
P.O. Box 2688
Chapel Hill, NC 27514
Website: www.northcarolina.edu/content/contact-us

Student complaints with the state may be submitted to:
North Carolina Post-Secondary Education Complaints
c/o Student Complaints
University of North Carolina System Office
910 Raleigh Road
Chapel Hill, NC 27515-2688
Email: studentcomplaint@northcarolina.edu
Website: http://www.northcarolina.edu/complaints

A Tuition Guarantee Bond for North Carolina is held at the office of the president in Salt Lake City, UT and is reviewable upon request to those wishing to see it during business hours.

North Dakota

Western Governors University operates under the terms of SARA in the state of North Dakota.

Ohio

Western Governors University is approved by the Ohio Department of Higher Education (25 South Front Street, Columbus, OH 43215; 614-466-6000; www.ohiohighered.org).

Oklahoma

Western Governors University operates under the terms of SARA in the state of Oklahoma.

Oregon

Western Governors University operates under the terms of SARA in the state of Oregon

Pennsylvania

Western Governors University operates under the terms of SARA in the state of Pennsylvania.

Rhode Island

Western Governors University operates under the terms of SARA in the state of Rhode Island.

South Carolina

Western Governors University operates under the terms of SARA in the state of South Carolina.

South Dakota

Western Governors University operates under the terms of SARA in the state of South Dakota.
Tennessee

Western Governors University, known in Tennessee as “Western Governors University Tennessee” or “WGU Tennessee” was established through a Memorandum of Understanding between Bill Haslam, Governor of the State of Tennessee, and Robert W. Mendenhall, President of Western Governors University, on July 9, 2013.

Texas

Western Governors University is authorized to conduct courses and grant degrees by the Texas Higher Education Coordinating Board.

Western Governors University, known in Texas as “Western Governors University Texas” or “WGU Texas” was established by Executive Order RP 75 of Rick Perry, Governor of the State of Texas, on August 3, 2011.

Utah

Western Governors University has met the requirements of Utah Code Ann. §13-34a-203 to be a registered postsecondary school required under 34 C.F.R. 600.9 to be legally authorized by the State of Utah.

Vermont

Western Governors University operates under the terms of SARA in the state of Vermont.

Virginia

Western Governors University operates under the terms of SARA in the state of Virginia.

Washington

Western Governors University, known in Washington as “Western Governors University Washington” or “WGU Washington” was established by the passing of Substitute House Bill 1822, effective on July 22, 2011, with the approval of Christine Gregoire, Governor of the State of Washington.

West Virginia

Western Governors University operates under the terms of SARA in the state of West Virginia.

Wisconsin

Western Governors University operates under the terms of SARA in the state of Wisconsin.

Wyoming

Western Governors University operates under the terms of SARA in the state of Wyoming.

Puerto Rico

Western Governors University operates under the terms of SARA in Puerto Rico.

U.S. Virgin Islands

Western Governors University operates under the terms of SARA in the U.S. Virgin Islands.
Tuition and Financial Aid

Tuition and Fees (Effective January 1, 2019)

WGU charges tuition at a flat rate every term - https://www.wgu.edu/financial-aid-tuition.html

Applicable to All Programs
Resource Fee: $145 Per Term
Application Fee: $65 (One Time)
WGU Transcript Order: $5

Note: WGU does not “profit” from application fees, as they help offset only a small portion of enrollment and admission costs. WGU charges a $145 Resource Fee each term. This fee helps cover the use of the online library, e-textbooks, and many other learning resources. With few exceptions, required textbooks are available as e-textbooks, so students won’t have to purchase hard copy textbooks.

College of Business
Undergraduate Program Tuition: $3,225 Per Term
Graduate Program Tuition: $3,800 Per Term

College of Information Technology
Undergraduate Program Tuition: $3,225 Per Term + $150 Per Term Program Fee
Graduate Program Tuition: $3,540 Per Term + $150 Per Term Program Fee

College of Health Professions
Bachelor of Science, Nursing (RN to BSN) Tuition: $3,225 Per Term + $175 Per Term Program Fee
Bachelor of Science, Nursing (Prelicensure) Tuition: $4,800 Per Term + $500 Per Term Program Fee*
Bachelor of Science, Health Information Management Tuition: $3,225 Per Term + $175 Per Term Program Fee
Bachelor of Science, Health Services Coordination Tuition: $3,225 Per Term + $175 Per Term Program Fee
Master of Science, Nursing (BSN to MSN) Tuition: $3,800 Per Term
Master of Science, Nursing (RN to MSN) Tuition: $3,225 Per Term + $175 Per Term Program Fee (Undergraduate Portion), $3,800 Per Term (Graduate Portion)
Master of Health Leadership Tuition: $3,800 Per Term

All College of Health Professions programs, excluding the BSN (Prelicensure) and Master of Health Leadership programs, require a one-time Health Professions Student Fee of $350. This fee covers the costs of any updates to student learning resources and support services while the student completes their program.

*B.S. Nursing (Prelicensure) Fees:
- Program Fee: $500 (per term)
- ATI TEAS Exam: $115 (at PSI Testing Centers; cost differs at other sites)
- Uniforms: $146.30 (plus shipping, handling and applicable taxes)
- iTouch unit or handheld device that is compatible with Nursing Central Software (cost varies)
- Lab kit fees: $263.09
- Students may also be required to pay for doctor’s visit for a physical examination and immunizations to fulfill specific admissions requirements.
- Drug Screen, Criminal Background Check, and Immunization Tracking System: $94 - Price includes one alias search. There will be a separate charge for each additional alias search. Due to expenses associated with accessing court documents, the fees for students in the following states will be as follows: MI ($10), NV ($12). All fees are subject to change.

Teachers College
Undergraduate Program Tuition: $3,225 Per Term + $150 Per Term Program Fee
Graduate Programs with Supervised Field Experience Tuition: $3,240 per term + $300 Per Term Program Fee**
Other Graduate Programs Tuition: $3,240 Per Term***

**Includes M.A. Teaching, Post-Baccalaureate, Endorsement Preparation, M.S. Special Education, M.S. Educational Leadership, and M.A. English Language Learning programs.
***Includes all M.A. Mathematics Education and M.A. Science Education programs, all M.Ed. programs, and the M.S.
Curriculum and Instruction program.

*Individuals pursuing a bachelor's or master's degree in science education will require a home science lab and be assessed a one-time charge of $350 (billed separately along with the first term's tuition).*

**Tuition Payment and Financial Policies**

**WGU Financial Policy**

Western Governors University is dedicated to providing the best possible education and service to our students. A complete understanding of financial responsibilities is an essential element of a student’s education. The WGU Financial Services office is committed to assisting all student account needs. However, students have the primary responsibility to make sure their tuition is paid on time each term.

**Payment is Required at the Beginning of Each Term**

Tuition for the full term is due by the 1st day of each term. Financial clearance is due for new students on or before the 22nd of the month proceeding the first day of the first term. Acceptance of term registration confirms agreement to pay tuition in full. For a small enrollment fee, WGU offers a payment plan for those who cannot pay in full by the required date. To enroll in a payment plan, select the “Make or View Payments” link in the Financial Services section on the Student Support tab of the student portal. Payment or payment plan participation is required by the first day of each new term. Students in an active bankruptcy, or who have a prior payment plan default, are not eligible for a payment plan.

**Payment Deadlines**

Payments received or payment arrangements must be completed on the student portal by:

- New student with first term tuition - On the 22nd day of month prior to term start.
- Renewal term tuition - First day of the term.

**Financial Aid**

Students have the responsibility to apply for and submit all forms required by the Financial Aid office and be aware of deadlines for submission. Application for financial aid is not a guarantee of funding. In the event students are approved for financial aid and are under-funded or students become ineligible for financial aid funds they are responsible for the financial obligation on their account. Regardless of the status of their financial aid file, it is the responsibility of students to ensure that tuition and fees are paid by the appropriate deadline.

Funds are applied to the student accounts in the following order as needed:

- State grants
- Federal Pell Grant
- Federal Supplemental Educational Opportunity Grant (FSEOG)
- Scholarships
- Subsidized loans
- Unsubsidized loans
- PLUS loans

**Payment Methods**

WGU accepts cash, checks, and web checks/EFT at no additional cost to students. Credit/Debit cards (Visa, MasterCard, Discover, and American Express) are also accepted, but a 2.75% card processing fee applies. WGU does not accept post-dated checks. WGU will not hold any check for deposit past the date of the receipt of the check. WGU is not responsible for bank fees associated with the deposit of said check. To protect students' financial records, WGU does NOT accept payments over the phone, under any circumstance.

**Refunds**

Once eligibility for a refund is calculated, the Financial Services office processes tuition charges and refunds within 30 days, as applicable. Funds reimbursed to students are reimbursed via the original payment method; i.e., tuition paid by check is refunded via check, and tuition paid by card is refunded (less non-refundable convenience fee) to the card used for payment. In the case of financial aid recipients, WGU is required to return unearned financial aid to the appropriate
grant or loan program based on the Return of Title IV Financial Aid funds calculation, and as a result of this calculation, students may owe WGU a portion of tuition and fees not covered.

All funding sources including scholarships, both internal and external, waivers, discounts and grants are subject to Return of Title IV calculation. In the case of third party funds; i.e., employer contributions, government funding, military payments, etc, WGU will first verify with the original payer for the appropriate handling of the refund. Students are responsible for any portion of tuition and fees owed after refunds are given to all payees.

Note: For Missouri residents, the application fee is refundable if the applicant terminates the admission process by notifying the Enrollment or Admissions Department within three business days of paying the application fee. The resource fee is billed at the beginning of each term and is refundable if the student terminates enrollment within three business days of the start of the term. After three business days, these fees are non-refundable.

Florida residents who enroll in the B.S. in Nursing program are eligible for the refund of an application fee payment ($65) if the Enrollment Agreement is canceled within three days.

Billing and Account Statements

A WGU student account billing notice is generated each time a charge or a charge adjustment is applied to a student account. Billing notices are delivered to myWGU student e-mail accounts and can be found by visiting the Student Support tab in the student portal. Select Financial Services on the left, then click the "Make Payment" button. All notices will be stored in the "MyBills" section. Monthly account statement notifications are delivered on approximately the 17th day of each month. Notice of monthly account statements is delivered to myWGU student e-mail accounts.

Past Due Accounts

Tuition for the full term is due by the 1st day of each term. Any account not paid in full, awarded financial aid funding or other third party guarantor, or enrolled in an authorized myPAYMENT PLAN is past due on the 2nd day of the term. Past due accounts may be assessed a late fee and may be placed on financial hold for non-payment. Failure to complete payment or payment arrangements with WGU may result in administrative withdrawal.

Automatic Enrollment Confirmation/Not Attending Cancellation for Renewal Term Students

Tuition for renewal terms is automatically charged on the first day of the term. Thus, if a student will not be attending a subsequent term, it is necessary for the student to notify their program mentor by telephone or email prior to term enrollment for the term. Once the student has completed term enrollment with the program mentor, the student will be liable for charges incurred.

Final Term Students

Students in their final term may be eligible for part time enrollment if they do not have enough required units remaining to be full-time. Prorated (part-time) students will have their tuition adjusted by the number of competency units attempted within a term, not by time attended within a term. For an estimate of prorated tuition, please refer to the student handbook - https://cm.wgu.edu/t5/Financial-Services/Tuition-Information-for-Part-Time-Enrollment/ta-p/107

Returned Checks

Payment of tuition or fees with a check that is subsequently returned as unpaid from the bank results in a returned check fee. A student may not satisfy a returned check obligation with a personal check. After two returned checks, WGU will no longer accept a personal check for payment on a student's account. All future payments must be made via credit card (which will incur a 2.75% convenience fee) or money order. Failure to clear a returned check taken in payment for tuition or fees results in administrative withdrawal from WGU. Once this action is taken, students cannot be reinstated for the term, but will owe prorated portion of the charges for tuition in addition to other collection costs and charges necessary for the collection of the returned check. A student may apply for re-enrollment for the following term when all balances are resolved.

Delinquent Accounts

Failure to meet financial obligations of any kind to the university may result in a financial hold and suspension of future services including enrollment for subsequent terms. In addition, delinquent accounts may be referred to a collection
agency. Students are responsible for additional late payment charges, interest, attorney's fees, other costs, and charges necessary for the collection of any amount not paid when due.

Transcripts and Records Policy for Students with Unresolved Financial Obligations

Unresolved balances of any nature on a student's account will result in not releasing the following records: diplomas, transfer of University competencies, and transcripts of University competencies. These records will not be released until the owing balance is paid in full or the past due balance is resolved. When all financial obligations are resolved, students are again eligible to receive transcripts and all university services.

Student Financial Aid Requirements

http://www.wgu.edu/tuition_financial_aid/financial_aid

WGU is approved by the U.S. Department of Education to offer federal student aid in most of our degree programs. Because of our more affordable tuition, WGU students are able to graduate without large amounts of student debt to repay. If students qualify for and accept federal student aid, it will cover most, if not all, direct education expenses. Financial aid can be used for:

- Tuition and fees, including electronic learning materials
- Textbooks
- Technology
- Other educational expenses

To receive consideration for any federal student aid program, students must first file the Free Application for Federal Student Aid (FAFSA) at https://fafsa.ed.gov. When students fill out the FAFSA, they are applying for aid for a specific year; therefore, they will need to renew the FAFSA application each award year.

Most WGU students qualify for at least one type of federal aid. To be eligible for federal student aid (grants, loans, and work-study funds), students must meet the following requirements established by the U.S. Department of Education:

- demonstrate financial need (for most programs);
- be a U.S. citizen or an eligible noncitizen;
- have a valid Social Security number (with the exception of students from the Republic of the Marshall Islands, Federated States of Micronesia, or the Republic of Palau);
- be enrolled with Selective Service, if you’re a male (you must register between the ages of 18 and 25);
- be enrolled or accepted for enrollment as a regular student in an eligible degree or certificate program;
- be enrolled at least half-time to be eligible for Direct Loan Program funds;
- maintain satisfactory academic progress in college or career school;
- sign the certification statement on the Free Application for Federal Student Aid (FAFSA®) stating that
  - you are not in default on a federal student loan and do not owe money on a federal student grant and
  - you will use federal student aid only for educational purposes; and
- show you’re qualified to obtain a college or career school education by
  - having a high school diploma or a recognized equivalent such as a General Educational Development (GED) certificate;
  - completing a high school education in a homeschool setting approved under state law (or—if state law does not require a homeschooled student to obtain a completion credential—completing a high school education in a homeschool setting that qualifies as an exemption from compulsory attendance requirements under state law); or
  - enrolling in an eligible career pathway program and meeting one of the "ability-to-benefit" alternatives described at https://studentaid.ed.gov/sa/eligibility/basic-criteria#ability-to-benefit.

Satisfactory Academic Progress

https://cm.wgu.edu/t5/Academic-Requirements/Satisfactory-Academic-Progress-SAP/ta-p/140

Federal regulations require that all students who receive federal student aid funds maintain satisfactory academic progress (SAP). It is a measure of student progress toward the completion of a degree and is assessed by qualitative (grade-based) and quantitative (time-based) measures. WGU evaluates these measures at the end of each completed payment period or term in the student's academic program and at the time of withdrawal from the university.
The university defines demonstrating a competency (a grade of "pass") as a grade equivalent to a "B" or better (3.0 on a 4-point scale). Students receive a mark of "pass" or "not passed" on their permanent academic record for any courses for which they enroll in a term, regardless of whether they attempt an assessment. A grade of "not passed" is counted as competency units that are failed and are counted against SAP.

A quantitative measure is the completion of 66.67 percent of all competency units attempted. This percentage is determined by dividing the number of competency units completed by the total number of units for which a student enrolled cumulatively over the student's academic career at WGU. Completing at least 66.67 percent of all competencies means the student is on track to complete the program within the required 150% of the published length of the program measured in competency units.

**Maintaining Satisfactory Academic Progress**

To maintain good standing for SAP, students must achieve an overall minimum cumulative pass rate of 66.67 percent for all competency units attempted and completed. The Higher Education Act requires a specific qualitative review at the end of the student's second academic year. Students enrolled in a program of more than two academic years must have at least a "C" or its equivalent, or have an academic standing consistent with WGU’s graduation requirements. In addition, a student is ineligible when it becomes mathematically impossible for him to complete his program within 150% of the length of the program.

**Transfer Credits from Other Institutions**

Students who are granted transfer credits to WGU that count toward the student's current program of study are included in both attempted and completed when measuring SAP.

**Program Change**

A change in program of study will not affect a student's SAP standing provided the new program is in the same credential level as the old program. Students requesting re-entry into the university will return with the SAP status calculated at the time of withdrawal. The University will include coursework taken by the student for enrollment in other majors or programs when calculating cumulative SAP. However, if the credential level of the new program is different from the old program (e.g. Bachelor's degree program into Master's degree program or vice versa), the student will begin as a first term student with a new SAP history. For more information on program changes and stacked degree and credential programs, please refer to the student handbook.

**Financial Aid Warning**

Students who fail to maintain SAP are placed on "warning" and may be terminated from federal financial aid eligibility according to the following criteria:

**First Term Students***

- First term students who finish their first term with a cumulative SAP of less than 50% are automatically terminated from federal financial aid.
- First term students who complete at least 50% of attempted competency units, but fail to complete the 66.67% required for good standing for SAP are placed on warning for the following term and remain eligible for financial aid.

*Note: First term students include WGU graduates in the first term of an additional degree.

**Continuing Students***

- Continuing students who begin a term in good standing whose cumulative SAP falls below 66.67% but not lower than 50% are placed on warning for the following term and remain eligible for financial aid.
- Continuing students who begin a term in good standing whose cumulative SAP falls below 50% are automatically terminated from financial aid without a warning term.
- Students in a warning term who achieve a cumulative completion rate of at least a 66.67% are returned to good academic standing.
- Students in a warning term who end the warning term with a cumulative completion rate below 66.67% SAP are terminated from financial aid eligibility.
**Note: Continuing students are those that are enrolled beyond the first term.**

Students who are terminated from financial aid eligibility may continue their studies at WGU but are required to self-pay and make payment arrangements through the Student Accounts office.

In the case of extenuating circumstances, students may appeal their termination status to the Financial Aid Appeal Committee. Please refer to the student handbook for instructions regarding financial aid termination and appeal, financial aid probation, and financial aid reinstatement.

Student Notification

The university notifies students of the results of any SAP evaluation affecting the eligibility for FSA funds for the entire payment period.

Scholarship and Grant Recipients

Most scholarships and grants do not allow for a warning term. Failure to meet SAP in any given term can result in termination of scholarship or grant funds. Please refer to the scholarship or grant materials or contact the scholarship department at scholarships@wgu.edu for additional information.

Scholarships

Scholarship awards issued by Western Governors University are financial awards provided to students to help them meet a portion of their tuition costs. Awards are limited to the amount of the scholarship, and depending on the amount, the scholarship may or may not cover all tuition and fees. Students are responsible for paying any tuition charges not covered by their scholarship. Unused scholarship monies will not be refunded to students.

Scholarship terms - https://cm.wgu.edu/t5/Financial-Services/Scholarship-Terms-and-Conditions/ta-p/67
Scholarship list - http://www.wgu.edu/tuition_financial_aid/scholarships
**Academic Policies**

**Credit Transfer Guidelines**

[https://www.wgu.edu/admissions/transfers.html](https://www.wgu.edu/admissions/transfers.html)

*WGU does not grant credit for prior training or experience. However, students who enter with significant experience in their field of study may be able to pass some of the required WGU assessments on an accelerated schedule. Transfer guidelines are described below in excerpts from the WGU website.*

**General Transfer Guidelines**

- For undergraduate programs, a personal evaluation of transcripts from previously attended institutions will be needed to determine whether credits will be able to clear any degree requirements.
- WGU does not accept transfer credit at the graduate (master’s) level. Transcripts are still required for proof of completion of a bachelor’s degree.
- WGU will not complete unofficial transcript evaluations. Speaking to an Enrollment Counselor will allow students to get a general idea of what might be able to transfer, but students will be required to submit official copies of their transcripts for an official evaluation.
- To have an official transcript evaluation completed, students will need to complete the online application form and pay the application fee.

**Completed Courses or a Degree**

- If students hold an Associate of Arts (AA), Associate of Science (AS), or Associate of Applied Science (AAS) from an institution that is recognized as nationally or regionally accredited by the U.S. Department of Education, they should clear most of the lower-division general education requirements for a bachelor’s degree in business or information technology. For the Health Professions and Teachers College programs, a course-by-course evaluation is typically required for college credit transfer.
- If students earned an A.A.S. (or other applied associate degree), they may be able to clear a significant portion of WGU’s lower-division degree requirements.
- If students have completed college courses but not earned a degree of any type, they may also be able to clear some degree requirements through a course-by-course transcript evaluation.

**Transferring from a Community College**

WGU maintains great relations with community colleges throughout the United States. Students transferring from a U.S. community college can expect a comprehensive transfer policy. Information about community college transfers is available at [https://www.wgu.edu/admissions/transfers/community-college.html](https://www.wgu.edu/admissions/transfers/community-college.html) and [https://partners.wgu.edu](https://partners.wgu.edu).

**Transcripts**

The Transcripts Department must receive official transcripts by the 1st of the month prior to the intended start date of the program. It is a student’s obligation to request official transcripts from the institutions previously attended. WGU requests that students order transcripts as soon as possible. Transcripts should be mailed directly from the sending institution to the following address:

Western Governors University  
ATTN: Transcripts Department  
4001 South 700 East, Suite 300  
Salt Lake City, UT 84107-2533

[https://www.wgu.edu/admissions/transfers/transcript-request.html](https://www.wgu.edu/admissions/transfers/transcript-request.html)

**Other Transfer Guidelines**

Students may transfer up to 75% of their program requirements through course-by-course evaluation of previous college level coursework, industry approved certifications, or though presenting previously completed degrees. Not all programs allow for the maximum percentage of transfer credit so the percentage of eligible transfer credit may differ between
programs and colleges. All programs require a minimum of 25% of the coursework to be completed at, and with, WGU. For specific program transfer guidelines please see https://partners.wgu.edu/transferguidelines.

Transfer Credit for Military Experience/Training in Prelicensure Nursing - California students please see the California BSRN Admissions and Policy Guide for more information - https://www.wgu.edu/admissions/state-college-admissions-requirements.html

Transferring from WGU

WGU students who may be interested in transferring to another institution, either before or after completing their studies at WGU, should keep in mind the following points:

- All institutions reserve the right to determine their own transfer policies, and not all academic work completed at one institution may transfer to another.
- Students should check the transfer policies at the institution or institutions they are considering by consulting with the admissions or registrar office at those institution(s).
- Students who transfer should request that the WGU registrar send an official transcript of their WGU transfer credits and academic work to the institution(s) where they are applying for admission.
- The WGU transcript will note subject areas (domains) that were successfully completed. WGU transfer credits and equivalencies for the completed domains will be listed.

Term Registration and Enrollment

WGU starts a new term on the first day of every month and the duration is six calendar months in length. Students may only be enrolled in a single term and are considered enrolled and active once term enrollment has been established. Students register prior to a term by working with their program mentor to set a scenario of courses to be completed. Students then accept enrollment for the term on or after the first day of the new term. The term enrollment process is important because students are agreeing to pay tuition in full, complete the courses by the end of the term, and adhere to the communication protocol with their program mentor. Term enrollment must be completed no later than the 10th day of the start of the term for continuing students and the 20th day of the start of the term for new students. Once term enrollment is established, students are considered enrolled for the term and are responsible for tuition charges. Once students have enrolled in a term, they are committed to the courses and changes to enrollment will not be processed. Students who do not complete registration and enrollment for the new term are administratively withdrawn from the university.

Working Ahead or Accelerating Courses

Students may accelerate their studies by adding additional courses from their active program to the term once they have successfully completed all term requirements (original term enrollment). Students who choose to add additional courses to a term should discuss course acceleration in detail with their program mentor, because accelerated courses not passed before the end of the term will receive a mark of Not Passed on the student's academic transcript and the courses will count against satisfactory academic progress.

https://cm.wgu.edu/t5/Academic-Requirements/Satisfactory-Academic-Progress-SAP/ta-p/140

Marks of Not Passed

Students are responsible for making sure they complete all courses for which they are enrolled in a term. A mark of Not Passed becomes part of the permanent academic record and transcript for all enrolled courses that are not attempted, not completed and not passed. A student’s academic history will not be altered due to, but not limited to, changes in program or course updates. Any changes or updates to the degree plan due to a program change or course change does not negate the student’s responsibility to complete all courses in term enrollment. Courses transcripted as Not Passed will not be altered should a student decide to pursue a program change or course update. Some academic changes may result in a permanent unresolved not passed on a student's academic history and WGU transcript.

Passing Assessments before Enrolling in a Term

Students are responsible for making sure they complete all course assessments for which they have registered and enrolled in a term. Students who continue to work on a course(s) after a new term begins, and earn a Pass on that course, must enroll in that same course in the new term, including other courses adding up to full-time registration (12
Students who seek to withdraw or go on term break will have completed course(s) and passed course assessment(s) removed from their record. Further, all submissions in Taskstream made after beginning of the new term will be removed. Students returning from term break, or those granted readmission to the university, must repeat the course(s) and will be held to passing current course requirements.

**Passing Vendor Assessments/Certifications not Enrolled in Current Term**

Students who attempt and pass a course with a vendor assessment(s)/certification(s) without enrolling in that course in the term shall receive the grade of ‘Requirement Satisfied’ (RS). Students who attempt a course-related vendor assessment(s)/certification(s), or take any other third-party assessment (i.e. PRAXIS) without course enrollment and/or referring through WGU’s assessment scheduling procedures will not have the cost of the exam/voucher(s) paid nor reimbursed by WGU.

**Attendance Policy**

WGU does not have an institutional attendance policy. Progress is governed not by attending a class, but by successfully completing assessments that demonstrate mastery of the required competencies. Students engage in a variety of learning resources to build competency and prepare for the assessments. In most cases, these learning materials are independent learning resources such as textbooks, e-learning modules, study guides, simulations, virtual labs, and tutorials, none of which require attendance. Therefore, interruption for unsatisfactory attendance and readmission conditions are not relevant.

Online learning "WGU style" is extraordinarily flexible, even compared to other online universities. In most respects, the programs are personalized to students' individual schedules, providing the flexibility students need to be successful in all areas of life, not just in school. In fact, many of our graduates have commented on how nice it was to work their education around their jobs and family, not the other way around.

**Communication Protocol**

WGU programs are designed for regular interaction between a student and his or her Program Mentor throughout a term. Regular, course-focused communication with the Course Instructor throughout a course is also expected. Accordingly:

- During the first term, a student meets with their Program Mentor by phone on a recurring basis to discuss program and course content, pacing, and other academic needs, with an overarching focus on developing consistent engagement with learning resources, Course Instructors, and
- A student who demonstrates consistent engagement in the first term (by completing all enrolled CUs, or steady progress toward course completion through consistent learning resource and faculty interactions) will earn more flexibility in future communication with their Program Mentor. The frequency and format (e.g., email, chat, or other media) of these communications should be mutually agreed upon by the student and their Program Mentor and can be adjusted as needed to help the student maintain OTP and consistent academic activity.
- Students who fail to demonstrate consistent engagement after the first term will collaborate with their Program Mentor to develop an individual plan designed to promote and sustain academic progress. Minimally, this plan will include recurring phone communication with the Program Mentor to develop study and time-management strategies and the identification of academic milestones and is expected to include one-to-one work with a Course Instructor for content mastery.

Students are entitled and encouraged to contact Program Mentors and Course Instructors as often as needed and can expect that any interaction with these faculty members will focus on mastery of course content, program content and academic progress. Students should also expect to be contacted by Program Mentors and Course Instructors to provide instruction, support and guidance throughout a term and course.

It is expected that students in their first term will meet with Program Mentors at least once a week. Students in their second term meet every other week, at a minimum.

If a student misses a scheduled call, the Program Mentor will immediately send an email to the student to reschedule the appointment. Students who fail to respond to this email or other outreach within 14 days of their last phone contact with Faculty will be required to meet with their Program Mentor to develop a plan for the immediate resumption of their studies, including Program Mentor interactions. A student who fails to respond to their Program Mentor within 20 days,
or who repeatedly fails to observe the requirements of this policy, may be administratively withdrawn from the university. This policy applies with equal force to phone calls, messages and other contacts which require a student response made by a Program Mentor outside of a scheduled interaction, or by a Course Instructor.

Academic Progress

**Western Governors University Promise:** We help our students achieve their dreams for a degree and career success by providing a personal, flexible, and affordable education based upon real-world competencies.

WGU takes an active interest in students’ progress through their academic programs and requires students to make measurable advancement toward completion of their degree program each term. With this in mind, the university has established the following policies:

**On-Time Progress (OTP):** Students completing a minimum of twelve (12) competency units (CUs) at the undergraduate level, and eight (8) competency units at the graduate level, are considered to be making on-time progress toward graduation.

**Lack of Progress:** Within a term, undergraduate students who complete less than three (3) competency units, and graduate students who complete less than two (2) competency units, will be administratively withdrawn from the university at the end of the term. Additionally, students who are readmitted to the university and fail to complete the minimum requirements described above will be administratively withdrawn at the end of the term and will not be eligible for readmission.

A student may appeal an administrative withdrawal for lack of academic progress by writing to the Registrar’s office records@wgu.edu, clearly stating the reasons they failed to make academic progress, and what they will do to ensure success if allowed to re-enroll. A student who is administratively withdrawn for lack of academic progress may also appeal for readmission after six (6) months from the date of withdrawal. Readmission is not guaranteed and is determined according to readmission standards.

**Academic Activity Policy**

In addition to the requirements of the Academic Progress policy, students are expected to demonstrate consistent engagement with their studies throughout each academic term. Activities demonstrating academic engagement include, but are not limited to:

- Discussion of course content with a Course Instructor
- Live academic conversation with a Program Mentor
- Completing pre-assessments
- Completing objective assessments
- Submitting a performance assessment task for evaluation
- Attending a faculty-led live event, such as a webinar
- Use of course learning resources
- Viewing recorded faculty-led live events
- Viewing a course-related academic video

Students who are not academically engaged for a period of 14 days will be required to meet with their Program Mentor to develop a plan for the immediate resumption of their studies, to include reengagement with course learning resources and/or meeting with a Course Instructor. Students who demonstrate 28 days of inactivity will be subject to administrative withdrawal. An academically inactive student will be notified prior to withdrawal.

**Administrative Withdrawal** - [https://cm.wgu.edu/t5/Registration-Student-Records/Withdrawal-Administrative/ta-p/84](https://cm.wgu.edu/t5/Registration-Student-Records/Withdrawal-Administrative/ta-p/84)

**First-Term Critical Actions**

First-Term Critical Actions are academic activities which are highly correlated with student success in the first-term (and each successive term). New students accordingly, are required to engage in at least one of the following academic activities in at least one course within 45 days of beginning their first term:

- Completion of a preassessment
- Completion of an Objective Assessment
- Submission of a Performance Assessment Task
Students who do not complete one of these activities within the first 45 days of their first term will be administratively withdrawn after the 45th day and will receive a pro-rated tuition refund in accordance with WGU’s Refund Policy.

A first-term student administratively withdrawn under this policy is done so without transcript notation, and students seeking to continue at WGU will be required to reapply for admission.

**WGU Grading System**

WGU Transcripts include five possible marks:

- **Pass**: Certifies successful completion of a course of study. A student has demonstrated required competencies by passing the final assessment with a grade equivalent of B or better or 3.00 grade points on a 4.00 scale.
- **Not Passed**: Indicates that a student failed to complete a course of study in the time allotted. To meet program requirements, the student generally re-enrolls for the course of study in a subsequent term.
- **Requirement Satisfied**: Recognizes that a student has satisfied the requirements of a course of study through alternate coursework that may not be directly transferred.
- **Transfer**: Signifies that a student has completed equivalent work at another regionally or nationally accredited institution.
- **Withdrawn**: Represents that the student was withdrawn from the university or course before term completion.

The university does not calculate a grade point average (GPA). One competency unit is the equivalent of one semester hour credit of learning in traditional grading systems. Grades are transcribed upon completion of a course of study. A course(s) of study in progress will not appear on the transcript until the end of a term.

*Note: Students receive a grade of Pass, Not Passed, or Withdrawn on their permanent academic record and transcript for any course(s) of study for which they enroll in a term, regardless of whether they attempt an assessment. An earned Pass or Not Passed is not replaced with a grade of Withdrawn. Grades of Not Passed and Withdrawn are counted as units not completed and, as such, are counted against satisfactory academic progress.*

**Degree Plan**

The degree plan, accessed via the my.wgu.edu student portal, serves as a student's blueprint of program requirements (often called the standard path) and associated learning resources. The degree plan details all of a student's program requirements and allows students and program mentors to work together in planning the path to graduation. The degree plan displays the course details (including status, study plan, competencies covered, competency units, and assessment/preassessment information) and start and end dates. Students access learning resources and make requests to schedule objective assessments or begin performance assessments inside a course on their degree plan.

The standard path through a student's degree plan may be adjusted by the student and program mentor to meet the student's individual needs during term enrollment. WGU starts a new term on the first day of every month of the year and the duration is six calendar months in length. Students may only be enrolled in a single term, but can re-enroll into a new term at the end of the six months. Term enrollment must take place within the first 10 days of the start of a new term. Students must be enrolled at least full time (12 competency units for undergraduate students and 8 for graduate students). Once term enrollment is complete courses may not be removed. Students, in consultation with their program mentor, may add additional courses to the term through the end of the fifth month of the term. Courses will not be added until students have completed the original enrolled courses and then courses may be added one at a time if time in the term allot. Because students must complete all courses for which they are enrolled, they should be sure they are prepared to take and pass all the courses for which they enroll. Students who enroll for, and either do not attempt or fail, a course receive a mark of Not Passed on their academic transcript.

Students who fail to establish term enrollment within the first 10 days of the new term or who cease all activity are deemed inactive and are administratively withdrawn from the university.

The degree plan is the map to the assessments students need to complete and the learning resources they can use to prepare. The degree plan includes:

- Details of the term
- Assessment type, status, and associated learning resources
- Access to pre-assessments
- Required completion dates
All of the specifics will be described in detail by the student's program mentor and established during the first few weeks of their program.

More information on degree plans - https://www.wgu.edu/admissions/student-experience/degree-plan.html
More information on assessments - https://www.wgu.edu/admissions/student-experience/assessments.html

Courses of Study

The degree plan lists the courses of study (assessments) required to complete an academic program. A course of study is comprised of five important aspects:

- Defined competencies students are required to demonstrate
- Learning resources needed to gain the competencies
- Program mentor and course instructor guidance during the development of the competencies
- Participation in a learning community centered on the competencies
- The assessments of the competencies

Each course of study is assigned a number of competency units. Competency units are equivalent to one semester credit of learning.

Term Enrollment

Term enrollment is the process of choosing courses and verifying enrollment for the term of study. During term enrollment, students and their program mentor will map out which assessments to complete and the time frame in which to do so by established start and end dates. Program mentors will schedule at least the minimum number of competency units required for full-time enrollment (12 units for undergraduate students, 8 units for graduate students). On-time progress is based on how term enrollment is set each term.

Start and End Dates

To help students plan their progress through the term and to set a study schedule and calendar, they along with their program mentor will set start and end dates for each course. With these dates, students can plan their preparation and see how to accelerate or where to spend more time in getting ready to demonstrate competency in an assessment area.

Computer Requirements

Students should keep the following requirements in mind when selecting a computer to use during their program at WGU. Systems purchased within the past two years will typically come with the following recommended features. Students can check technical readiness of their computer system by using the WGU System Check tool to ensure they meet university requirements.

https://www.wgu.edu/admissions/computer_requirements

To use WGU's online systems, a student must have the following:

Hardware Requirements
- 2 GHz processor or faster
- High-speed internet connection of 1.5 Mb/s or better
- 4 GB RAM or greater
- Built-in or external speakers
- USB 2.0 port or adaptor
- Supported Operating Systems - Windows 7 or higher, MacOS 10.11 or higher
- Unsupported Operating Systems - Chrome OS, Linux, Unix

Note: Online Proctored Assessments will require 3 Mb/s internet connection. Satellite internet users should review the Satellite Internet section below for more information.

Software Requirements
- Microsoft Office 2016 or 365
- WGU recommends that students have an up-to-date anti-virus program

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Supported Browsers
- Google Chrome
- Mozilla Firefox
- Apple Safari

Multimedia Apps and Plugins
- Adobe Reader or PDF reader of choice
- Adobe Flash/Shockwave
- Adobe AIR
- Java 7 or higher

*Note: WGU strongly encourages up-to-date browser versions which incorporates security fixes and newer technologies, resulting in a better user experience.*

Additional Software: WGU students are required to use a number of third-party learning resources. System requirements for these resources vary widely by program and assessment and may differ greatly from those listed above. Information Technology students, in particular, may need to install specific applications that require a more powerful computer or a specific operating system. If a student is concerned that their computer may not meet the minimum requirements for any third-party learning resource or specific applications in the degree program, please contact Student Services, Learning Resources or the IT Service Desk for more information. [https://cm.wgu.edu/t5/About-WGU/Contact-WGU/ta-p/148](https://cm.wgu.edu/t5/About-WGU/Contact-WGU/ta-p/148)

Satellite Internet: WGU understands that in some cases satellite internet is a student’s only option. Certain learning resources such as MyNursingLab and Soomo have experienced issues when being accessed from these types of internet connections. Instances have been found where students are using providers such as Excede or DISH Network.

In order to assist students with this issue, WGU suggests and offers the following:
- Purchase a VPN connection. This allows you to remotely access resources and work around satellite Internet conflicts. WGU does not endorse any specific VPN provider. Perform an Internet search for VPN service providers and setup this service in the way that works best for you. Please make sure to educate yourself about VPN connections if you have security concerns etc.
- WGU will reimburse students for the cost of this service for up to six months, up to $60 of service (1 term = $60).
- If VPN service is required for more than six months, additional reimbursement requests will be reviewed and determined on a case-by-case basis by Academic Services leadership.

**Student Accessibility Services**
[https://cm.wgu.edu/t5/Student-Services/Policies-and-Procedures-for-Students-with-Disabilities/ta-p/151](https://cm.wgu.edu/t5/Student-Services/Policies-and-Procedures-for-Students-with-Disabilities/ta-p/151)

Western Governors University ("WGU") is committed to providing equal access to its academic programs to all qualified students. The University’s Student Accessibility Services supports this mission by providing support, resources, advocacy, collaboration, and academic accommodations that conform to federal and state statutes and regulations to WGU students and prospective students.

WGU complies with the Americans with Disabilities Act of 1990 (the "ADA"), the Rehabilitation Act of 1973, and other applicable disability discrimination laws. WGU is committed to providing reasonable accommodation(s) to qualified disabled applicants and learners in WGU programs and activities as required by applicable law.

The determination of reasonable accommodation(s) for qualified students with disabilities, and compliance with the ADA and the Rehabilitation Act, are the responsibility of WGU Student Accessibility Services. Student Accessibility Services is the principal point of contact for all students with disability questions or concerns.

WGU encourages current and prospective students needing accommodation(s) and/or resources to contact Student Accessibility Services for assistance. Student Accessibility Services will respond to requests for accommodation(s) in accordance with the Policies and Procedures for Students with Disabilities published in the online student handbook.

WGU complies with applicable laws concerning the confidentiality of disability-related health information and it is committed to ensuring that all information regarding student health remains appropriately confidential; only Student Accessibility Services has access to student health and accommodation information for the length of a student’s enrollment at WGU. If a student wishes to have a record...
deleted during his or her enrollment, he or she must send a written request to Student Accessibility Services. Students may authorize the release of disability information to people or organizations outside of WGU. Before providing such authorization, students should understand the nature of the information to be released and the purpose. WGU may infrequently be required by law to disclose disability information without student consent.

**Academic Authenticity**

Students are provided the following policy in the student handbook regarding the authenticity of their work:

WGU holds, as a core value, that respect for ideas and intellectual property rights is a critical value in academic communities. All members of the university community share responsibility in ensuring that the authentic expression of those ideas is observed.

“Academic Authenticity” means the ethical completion of WGU coursework. Examples include appropriately attributing text, pictures, tables and graphs used in coursework to the creators, and each student completing his/her own coursework. Academic Authenticity is fundamental to the educational process at WGU.

The following policies apply to all WGU students and assessments regardless of location, and every WGU student is expected to uphold these Academic Authenticity rules:

**Intellectual Property**

- Students may not use any information found, requested, or purchased on the Internet (or elsewhere) that may include WGU assessment materials or responses to those materials (i.e., answers to assessment questions or projects completed by someone else).
- Similarly, students may not create and/or transmit responses to assessments or projects, as those responses may potentially be submitted to WGU or another institution by someone else.
- Students may not copy, record, or disclose WGU assessment or project material to anyone else. This includes copying for personal use and disclosure on websites, blogs, and other social media.
- Any previously completed Capstone Project from another WGU degree or another institution is not permitted to be used for the creation and submission of the Capstone Project for the degree in which the student is currently enrolled.
- Students may consent to have their capstone work archived for restricted view by other students and alumni. They may also use and repurpose their capstone and other performance tasks for use when they graduate as an electronic portfolio in furtherance of the academic or professional careers with care not to violate B and C above.

**Assessments**

**A. General**

- Unless directed by official WGU course instructions to work with other students, all assessments and projects must be the student’s own individual work. Students are not allowed to engage in unauthorized collaborative efforts with, or obtain assistance from, others at any point in the research, creation, completion, submission, or revision of assessments.
- Students shall not falsify or deliberately misrepresent information submitted to meet the requirement of any assessment.

**B. Objective Assessment**

- When taking a proctored WGU assessment, the student may not access any device or material not specifically approved in advance, nor communicate with anyone except the proctor, this includes reading the questions aloud.
- All audio and video equipment must be in working order, and the student is required to remain in the view of the proctor at all times.

**C. Performance Assessment**

- If students use material from any source, an appropriately formatted citation must be provided. To use the work of another without proper citation is plagiarism and may lead to sanctions, including suspension or expulsion from the university.
- All assessments and projects submitted by any WGU student will be evaluated for compliance with these rules. All written work will be checked by WGU Evaluation Faculty, utilizing Turnitin.com or Unicheck, for evidence of plagiarism. To protect each student’s identity, students are encouraged to remove all personal information, such as phone numbers and addresses, from each assessment or project. The plagiarism checker will store a copy of all work submitted to prevent its use by other students.
The Code of Student Conduct defines violations of this policy as "cheating" subject to sanctions up to and including expulsion from the university. Student access to assessment scheduling or task submission may be locked while an investigation of alleged violations of this policy is underway.

**Code of Student Conduct**

As stated in the WGU Student Handbook:

PREAMBLE

This Western Governors University (WGU) Code of Student Conduct is premised on the belief that respect for individuals, ideas, and the authenticity of student work are all critical to a thriving academic community. Accordingly, WGU holds that all members of the WGU community have a shared responsibility for ethical, responsible, and respectful behavior and should comply in every respect with all applicable laws in addition to the rules WGU has set forth in this Code of Student Conduct.

**ARTICLE I: DEFINITIONS**

1. The term “**WGU**” means Western Governors University.
2. The term “**student**” includes all persons in all locations taking courses at WGU either full time or part time, pursuing undergraduate, graduate, or professional studies. Persons who withdraw after allegedly violating the Student Code, those who are not officially enrolled for a particular term but who have a continuing relationship with WGU or those who have been notified of their acceptance for admission are considered "students".
3. The term “**faculty member**” means any person hired by WGU to conduct learning activities or who is otherwise considered by WGU to be a member of its faculty.
4. The term “**WGU official**” includes any person employed by WGU performing assigned administrative or professional responsibilities.
5. The term “**member of the WGU community**” includes any person who is a student, alumni, faculty member, WGU official and any other person employed by WGU including proctors, graders, coaches, and clinical supervisors.
6. The term “**WGU premises**” includes all land, buildings, facilities, portals, communities, and other property, whether online or physical, in the possession of or owned, used, or controlled by WGU.
7. The term “**Student Conduct Board**” means any person or persons authorized by the Senior Manager of Student Rights and Responsibilities to determine whether a student has violated the Student Code and to decide sanctions that may be imposed when a rules violation has been committed. The chair, or co-chairs, of the Student Conduct Board shall be appointed by the Senior Manager of Student Rights and Responsibilities.
8. The term “**Student Conduct Administrator**” means a WGU official authorized on a case by case basis by the Senior Manager of Student Rights and Responsibilities to investigate complaints, to advise the Student Conduct Board, and to carry out sanctions imposed upon any student(s) found by the Student Conduct Board to have violated the Student Code.
9. The term “**Appellate Board**” means any person or persons authorized by the Senior Manager of Student Rights and Responsibilities to consider an appeal from the Student Conduct Board’s determination as to whether a student has violated the Student Code or from the sanctions imposed by the Student Conduct Administrator.
10. The term “**shall**” is used in the imperative sense.
11. The term “**may**” is used in the permissive sense.
12. The Senior Manager of Student Rights and Responsibilities is that person designated by WGU’s President to be responsible for the administration of the Student Code.
13. The term “**policy**” means the written regulations of WGU as found in, but not limited to the WGU Student Handbook including this Student Code of Conduct and any student handbook specific to a WGU degree program. All WGU policy is made continuously available to students on the university's website.
14. The term “**cheating**” includes, but is not limited to: (1) using any information found, requested or purchased on the Internet (or elsewhere) containing WGU assessment materials or responses to those materials (i.e., answers to exam questions or projects responses created by someone else); (2) creating or transmitting responses to WGU assessments or projects if you have reason to know those responses may be submitted to WGU by someone else; (3) copying, recording and disclosing WGU assessment or project material for others’ use; (4) accessing any device or materials not specifically approved in advance, or communicating with anyone except the proctor when taking a proctored WGU assessment; and (5) working with others on assessments or projects unless specifically directed by WGU; and (6) representing the work of others as your own without proper citation.
15. The term “**plagiarism**” includes, but is not limited to, the use, by paraphrase or direct quotation, of the published or unpublished work of another person without full and clear acknowledgment. It also includes the unacknowledged use of materials prepared by another person or agency engaged in the selling of term papers or other academic materials.
16. The term “harassment” means the use of words, gestures, imagery, and other communication that creates a hostile and intimidating environment to the degree that other members of the WGU community would choose not to participate in communications, programs, or activities.

17. The term “identity misrepresentation” means the use of false, stolen or borrowed identification materials (e.g., driver’s license) to obtain: i) admission to WGU, ii) access to student financial aid, or iii) access to WGU programs, assessments and other activities.

18. The term “Complainant” means any person who submits a charge alleging that a student violated this Student Code. When a student believes that s/he has been a victim of another student’s misconduct, the student who believes s/he has been a victim will have the same rights under this Student Code as are provided to the Complainant, even if another member of the WGU community submitted the charge itself.

19. The term “Accused Student” means any student accused of violating this Student Code.

20. The term “Advisor” includes any member of the WGU community but the Advisor cannot be acting as an attorney.

21. “Education Records” are broadly defined to include all records directly related to a student and are protected from disclosure under the Family Educational Rights and Privacy Act (FERPA). Disciplinary Records and Academic Records are considered to be Education Records and as a result are kept confidential in accordance with this law.

22. The “Disciplinary Record” includes a statement of charges, summary of information considered by or presented to the Code of Conduct Board, findings or sanctions, records of appeals, and rationale for the decisions.

23. The “Academic Record” is defined as information relating to a student’s academic performance including transcripts, narrative notes of the student’s academic progress as documented by the student’s program mentor(s) and course instructor(s), assessment and evaluation results, external exam scores, and results of any appeals filed by the student.

24. The term “hazing” means any action or situation that recklessly or intentionally endangers the mental or physical health or safety of a student for purposes, including, but not limited to, the purpose of initiation or admission into or affiliation with any organization operating under the sanction of a postsecondary institution; includes, but is not limited to pressuring or coercing the student into violating state or federal law; any brutality of a physical nature, such as whipping, beating, branding, forced calisthenics, exposure to the elements, forced consumption of any food, liquor, drug, or other substance, or other forced physical activity that which could adversely affect the physical health or safety of the student; any activity that which would subject the student to extreme mental stress, such as sleep deprivation, forced exclusion from social contact, forced conduct that which could result in extreme embarrassment; other forced activity that which could adversely affect the mental health or dignity of the student. Hazing does not include customary athletic events or other similar contests or competitions or any activity or conduct that furthers a legal and legitimate objective.

ARTICLE II: STUDENT CODE AUTHORITY

1. The Senior Manager of Student Rights and Responsibilities shall determine the composition of the Student Conduct Board and Appellate Boards and determine which Student Conduct Board, Student Conduct Administrator and Appellate Board shall be authorized to hear each matter.

2. The Senior Manager of Student Rights and Responsibilities shall develop policies for the administration of the student conduct system and procedural rules for the conduct of Student Conduct Board Hearings that are not inconsistent with provisions of the Student Code.

3. Decisions made by the Student Conduct Board and/or Student Conduct Administrator designated by the Senior Manager of Student Rights and Responsibilities shall be final, pending the normal appeal process.

ARTICLE III: JURISDICTION OF WGU STUDENT CODE

WGU Student Code of Conduct shall apply to conduct that adversely affects the WGU Community and/or the pursuit of its objectives. Each student shall be responsible for his/her conduct from the time of application for admission through the actual awarding of a degree, even though conduct may occur before courses begin or after courses end, during periods between terms of actual enrollment, and conduct that is not discovered until after a degree is awarded. The Student Code shall apply to a student’s conduct even if the student withdraws from school while a disciplinary matter is pending.

ARTICLE IV: DISCRIMINATION, HARASSMENT, SEXUAL MISCONDUCT, STALKING AND RETALIATION

In addition to the Code of Student Conduct, all students at WGU are also subject to the University’s Discrimination, Harassment, Sexual Misconduct, Stalking and Retaliation Policy and accompanying Discrimination Grievance
Procedures which are separate from the Student Conduct Code standards and procedures. The University’s Discrimination and Harassment policy covers behaviors related to discrimination, sexual harassment, sexual assault, inducing incapacitation for sexual purposes, sexual exploitation, relationship violence, stalking, and retaliation.

In cases where the provisions in the Student Conduct Code and the provisions in the Discrimination and Harassment policy and accompanying Discrimination Grievance Procedures are different or inconsistent, the Discrimination and Harassment policy and Discrimination Grievance Procedures supersede. Therefore, all students are expected read the Discrimination and Harassment policy and Discrimination Grievance Procedures, as well as the Code of Student Conduct, to gain a thorough understanding of the expectations and procedures set forth in both processes and the differences between the two.

When a student has been found in violation of the Discrimination and Harassment policy, the Title IX Coordinator is charged with imposing disciplinary sanctions. Possible sanctions that may be applied are the same as those described in the Student Conduct Code. Disciplinary records for Discrimination and Harassment violations are maintained in the same manner as other disciplinary records under the Student Conduct Code.

ARTICLE V: PROSCRIBED CONDUCT

A. Conduct—Rules and Regulations

Any student found to have committed or to have attempted to commit the following misconduct is subject to the disciplinary sanctions outlined in Article VI:

1. Acts of dishonesty, including but not limited to the following (See Academic Authenticity):
   a. Cheating, plagiarism, or other forms of academic dishonesty.
   b. Identity misrepresentation.
   c. Furnishing false information to any WGU official, faculty member, or office.
   d. Forgery, alteration, or misuse of any WGU document, record, or instrument of identification.

2. Disruption or obstruction of advising, facilitation, instruction, research, administration, disciplinary proceedings or other WGU activities.

3. Unprofessional conduct including harassment, threatening, bullying or verbal abuse of any member of the WGU community by any means (conduct, speech, written notes, electronic mail, etc.). This includes, but is not limited to, the use of threats, profanity, and demeaning or intimidating comments.

4. Physical abuse, threats of physical abuse, and/or other conduct which threatens or endangers the health or safety of any person.

5. Illegal use, possession or distribution of alcohol or any controlled substance on university premises or at university sponsored events.

6. Attempted or actual theft of and/or damage to property of WGU or property of a member of the WGU community.

7. Failure to comply with directions of WGU officials or law enforcement officers acting in performance of their duties and/or failure to identify oneself to these persons when requested to do so.

8. Failure to conform to the standards of professional conduct outlined in the Teachers College Code of Ethics, Professional Behaviors and Dispositions, the CHP Code of Professional Conduct and Dispositions, the CHP Nursing Code of Professional Conduct and Dispositions, and similar standards of professional conduct associated with other WGU field experience programs.

9. Violation of any WGU policy.

10. Violation of any federal, state or local law.

11. Illegal or unauthorized possession of firearms, explosives, other weapons, or dangerous chemicals on WGU premises or use of any such item, even if legally possessed, in a manner that harms, threatens or causes fear to others.

12. Theft, abuse or misuse of WGU computing, information and communication systems (“WGU systems”) and/or protected WGU information, files and resources (“WGU resources”) including but not limited to:
   a. Unauthorized entry into WGU resources to use, read, or change the contents, or for any other purpose.
   b. Unauthorized transfer of WGU resources.
   c. Use of another individual’s user name and/or password.
   d. Use of WGU systems to interfere with the work of another member of the WGU community.
   e. Use of WGU systems to send obscene or harassing messages.
   f. Interfering with the normal operation of WGU systems and WGU resources.
   g. Use of WGU resources in violation of WGU’s Student License Agreement for use of learning resources.
   h. Any violation of the WGU Systems Use Policy.
   i. Unauthorized use of WGU systems and WGU resources to obtain or disclose the personal details of another
member of the WGU community.
  j. Tampering with communications.

13. Abuse of the Student Conduct System, including but not limited to:
   a. Failure to obey a notice from the Student Conduct Board or WGU official to appear for a meeting or hearing as part of the Student Conduct System.
   b. Falsification, distortion, or misrepresentation of information before Student Conduct Board.
   c. Disruption or interference with the orderly conduct of a Student Conduct Board proceeding.
   d. Institution of a student conduct code proceeding in bad faith.
   e. Attempting to discourage an individual’s proper participating in, or use of, the student conduct system.
   f. Attempting to influence the impartiality of a member of the Student Conduct Board prior to, and/or during the course of, the Student Conduct Board proceeding.
   g. Harassment (verbal or physical) and/or intimidation of a member of the Student Conduct Board prior to, during, and/or after a student conduct code proceeding.
   h. Failure to comply with the sanction(s) imposed under the Student Code.
   i. Influencing or attempting to influence another person to commit an abuse of the student conduct code system.

B. Attempts and Complicity

Attempts to commit acts prohibited by the Student Conduct Code, and/or knowingly or willfully encouraging or assisting others to commit any of these acts, are also prohibited and may be adjudicated in the same manner.

C. Violation of Law and WGU Discipline

WGU disciplinary proceedings may be instituted against a student charged with conduct that potentially violates both the criminal law and this Student Code (that is, if both possible violations result from the same factual situation) without regard to the pendency of civil or criminal litigation in court or criminal arrest and prosecution. Proceedings under this Student Code may be carried out prior to, simultaneously with, or following civil or criminal proceedings at the discretion of the Senior Manager of Student Rights and Responsibilities. Determinations made or sanctions imposed under this Student Code shall not be subject to change because criminal charges arising out of the same facts giving rise to violation of university rules were dismissed, reduced, or resolved in favor of or against the criminal law defendant.

ARTICLE VI: STUDENT CONDUCT CODE PROCEDURES

A. Charges and Student Conduct Board Hearings

1. Any member of the WGU community may file charges against a student for violations of the Student Code. A charge must be submitted in writing and directed to the Student Conduct Administrator. Any charge should be submitted as soon as possible after the event takes place or is discovered, preferably within the same academic term or 90 days, whichever is later. The Student Conduct Board retains the right to review all work submitted to WGU. The Student Conduct Administrator may conduct an investigation to determine if the charges have merit and/or if they can be disposed of administratively by mutual consent of the parties involved on a basis acceptable to the Student Conduct Administrator. Such disposition shall be final and there shall be no subsequent proceedings. If the student admits violating institutional rules, but sanctions are not agreed to, subsequent process, including hearing if necessary, shall be limited to determining the appropriate sanction(s).

2. All charges shall be presented to the Accused Student in written form. A time shall be set for the Student Conduct Board Hearing, not less than five (5) nor more than fifteen (15) calendar days after the student has been notified. Maximum time limits for scheduling of Student Conduct Board Hearings may be extended at the discretion of the Student Conduct Administrator.

3. Student Conduct Board hearings shall be conducted by telephone conference according to the following guidelines:
   a. Student Conduct Board Hearings normally shall be conducted in private.
   b. The Complainant, Accused Student and their advisors, if any, shall be allowed to attend the entire portion of the Student Conduct Board Hearing at which information is received (excluding deliberations). Admission of any other person to the Student Conduct Board Hearing shall be at the discretion of the Student Conduct Board and/or its Student Conduct Administrator.
   c. In Student Conduct Board hearings involving more than one Accused Student, the Student Conduct Administrator, in his or her discretion, may permit the Student Conduct Board Hearings concerning each student to be conducted either separately or jointly.
   d. The Complainant and the Accused Student may, upon five (5) days advance written notice to WGU, be assisted by an advisor they choose. The advisor must be a member of the WGU community and may not be
acting in the capacity of an attorney. If the Complainant and/or the Accused Student fail to provide a minimum of five (5) days’ notice the Student Conduct Board hearing may be rescheduled.

e. The Complainant and/or the Accused Student is responsible for presenting his or her own information, and therefore, advisors are not permitted to speak or to participate directly in any Student Conduct Board hearing. A student should select as an advisor a person whose schedule allows attendance at the scheduled date and time for the Student Conduct Board Hearing; delays will not normally be allowed due to the scheduling conflicts of an advisor.

f. The Complainant, the Accused Student and the Student Conduct Board may arrange for witnesses to present pertinent information to the Student Conduct Board. At the discretion of the Student Conduct Administrator, WGU will try to arrange the attendance of witnesses who are members of the WGU community, provided such witnesses are identified by the Complainant and/or Accused Student at least five business days prior to the hearing. Witnesses will provide information to, and answer questions from, the Student Conduct Board. Questions may be suggested by the Accused Student and/or Complainant to be answered by each other or by other witnesses. This will be conducted by the Student Conduct Board with such questions directed to the chairperson, rather than to the witness directly. This method is used to preserve the educational tone of the hearing and to avoid creation of an adversarial environment. Questions of whether potential information will be received shall be resolved in the discretion of the chairperson of the Student Conduct Board.

g. Pertinent records, exhibits, and written statements may be accepted as information for consideration by the Student Conduct Board at the discretion of the chairperson.

h. All procedural questions are subject to the final decision of the chairperson of the Student Conduct Board.

i. After the portion of the Student Conduct Board Hearing concludes in which all pertinent information has been received, the Student Conduct Board shall determine by consensus whether the Accused Student has violated each section of the Student Code which the student is charged with violating.

j. The Student Conduct Board’s determination shall be made on the basis clear and convincing evidence (substantially more likely than not) that the Accused Student violated the Student Code.

k. Formal rules of process, procedure, and/or technical rules of evidence, such as are applied in criminal or civil court, are not used in Student Code proceedings.

4. There shall be a single verbatim record, such as an audio recording, of all Student Conduct Board Hearings, however the Board’s deliberations shall not be recorded. The record shall be the property of WGU and will become part of the Accused Student’s Disciplinary Record and will be maintained on file for seven (7) years following the last date of academic activity. Records for students that are suspended or expelled from the university will be kept indefinitely.

5. If an Accused Student who has been provided appropriate notice, does not attend the Student Conduct Board Hearing, the information in support of the charges shall be presented and considered even if the Accused Student is not present.

6. The Student Conduct Board may accommodate concerns for the personal safety, well-being, and/or fears of confrontation of the Complainant or witnesses during the hearing by permitting participation by separate meeting, separate telephone line, written statement, or other means, where determined to be appropriate by the Student Conduct Administrator.

B. Sanctions

1. Depending upon a student’s history of misconduct and the severity of the conduct at issue, the Student Conduct Board may direct the Student Conduct Administrator to impose any of the following sanctions upon a student found to have violated the rules of conduct described in Article V(A):

a. Level 1 Warning—A written (email) notice that a student’s conduct is violating or has violated the rules of conduct.

b. Level 2 Warning —A written notice indicating that a student’s conduct is violating or has violated the rules of conduct and includes an improvement plan that will demonstrate conduct conforming to the Student Code of Conduct within a specified time period. A Level 2 Warning includes the probability of more severe sanctions for any subsequent violation of the rules of conduct.

c. Loss of Privileges—A written notice of the denial of specified privileges for a designated period of time.

d. Restitution—Compensation for loss, damage, or injury. This may take the form of appropriate service and/or monetary or material replacement.

e. Discretionary Sanctions—Work assignments, essays, service to WGU or other related discretionary assignments.

f. Disciplinary Suspension—Separation of the student from WGU for a definite period of time, after which the student is eligible to return. Conditions for readmission may be specified.

g. Removal from Academic Program – Removal of the student from her/his chosen academic program for behaviors not conforming to the standards of professional conduct outlined in the WGU Teacher’s College Code of Ethics, the WGU Nursing College Code of Ethics, and similar standards of professional conduct associated
with other WGU licensure programs. WGU may, in its discretion, suggest one or more alternative academic programs. If an alternative program is not acceptable to the student, he or she will be subject to administrative withdrawal.

h. Disciplinary Expulsion—Permanent separation of the student from WGU without the possibility of readmission.

i. Revocation of transcripted grades and/or assessment results – Grades or assessment results that are considered part of the student’s Academic Record may be amended.

j. Revocation of Admission and/or Degree—Admission to, or a degree awarded from WGU may be revoked for fraud, misrepresentation, or other violation of WGU standards in obtaining the degree, or for other serious violations committed by a student prior to graduation.

k. Withholding Degree—WGU may withhold awarding a degree otherwise earned until the completion of the process set forth in this Student Conduct Code, including the completion of all sanctions imposed, if any.

2. More than one of the sanctions listed above may be imposed for any single violation.

3. (a) Disciplinary expulsion, removal from academic program or revocation or withholding of a degree are part of the student’s permanent academic record. Other disciplinary sanctions shall not be made part of the student’s permanent academic record, but shall become part of the student’s disciplinary record. (b) In situations involving both an Accused Student and a student claiming to be the victim of another student’s conduct, the records of the process and of the sanctions imposed, if any, shall be considered to be the academic records of both the Accused Student(s) and the student(s) claiming to be the victim because the educational career and chances of success in the academic community of each may be impacted.

4. Following the Student Conduct Board hearing, the Student Conduct Administrator shall advise the Accused Student and the Complainant in writing of the Board’s determination and of the sanction(s) imposed, if any.

C. Administrative Holds

If a student fails to respond to a complaint or complete educational sanctions as required, an administrative hold shall be placed on the student’s record by the Office of Student Conduct to ensure cooperation with the disciplinary process. In most cases an administrative hold will not prevent a student from completing coursework in the current term, but the student will be prevented from registering in additional courses or obtaining a degree. Depending on the severity of the charges, the Conduct Administrator may also institute an administrative hold pending the outcome of proceedings.

D. Interim Suspension

In certain circumstances, the Senior Manager of Student Rights and Responsibilities, or a designee, may impose a WGU suspension prior to the Student Conduct Board Hearing before the Student Conduct Board.

Interim suspension may be imposed: (a) to ensure the safety and wellbeing of members of WGU community or preservation of WGU property; (b) to ensure the student’s own physical or emotional safety and wellbeing; or (c) if the Accused Student poses an ongoing threat of disruption of, or interference with, the normal operations of WGU.

During the interim suspension, an Accused Student shall be denied access to some or all WGU systems or privileges for which the Accused Student might otherwise be eligible, as the Senior Manager of Student Rights and Responsibilities or the Student Conduct Administrator may determine to be appropriate for the purposes of investigation.

The interim suspension does not replace the regular process, which shall proceed on the normal schedule, up to and through the Student Conduct Board Hearing, if required.

The Accused Student shall be notified in writing of this action and the reasons for the suspension. The notice shall include the time, date, and place of a subsequent hearing at which the Accused Student may show cause why his or her continued use of the WGU systems or privileges does not constitute a threat [and at which they may contest whether a WGU rule was violated]. Time lost within the term while the student is on interim suspension may not be added back to the end of the term in the form of a term extension or incomplete grade.

E. Appeals

1. A decision reached by the Student Conduct Board or a sanction imposed by the Student Conduct Administrator may be appealed by the Accused Student(s) or Complainant(s) to the Appellate Board within five (5) business days of the decision. Such appeals shall be in writing and shall be delivered to the Student Conduct Administrator or his or her designee.

2. Except as required to explain the basis of new information, an appeal shall be limited to a review of the verbatim record of the Student Conduct Board Hearing and supporting documents for one or more of the following purposes:
a. To determine whether the Student Conduct Board Hearing was conducted fairly in light of the charges and information presented, and in conformity with prescribed procedures giving the complaining party a reasonable opportunity to prepare and to present information that the Student Code was violated, and giving the Accused Student a reasonable opportunity to prepare and to present a response to those allegations. Deviations from designated procedures will not be a basis for sustaining an appeal unless significant prejudice results.
b. To determine whether the decision reached regarding the Accused Student was based on substantial information, that is, whether there were facts in the case that, if believed by the fact finder, were sufficient to establish that a violation of the Student Code occurred. To determine whether the sanction(s) imposed were appropriate for the violation of the Student Code which the student was found to have committed.
c. To consider new information, sufficient to alter a decision or other relevant facts not brought out in the original hearing, because such information and/or facts were not known to the person appealing at the time of the original Student Conduct Board Hearing.

3. If an appeal is upheld by the Appellate Board, the matter shall be returned to the original Student Conduct Board and Student Conduct Administrator for reopening of Student Conduct Board Hearing to allow reconsideration of the original determination and/or sanction(s). If an appeal is not upheld, the matter shall be considered final and binding upon all involved.

ARTICLE VII: INTERPRETATION AND REVISION

A. Any question of interpretation or application of the Student Code shall be referred to the Senior Manager of Student Rights and Responsibilities or his or her designee for final determination.

B. The Student Code shall be reviewed every two (2) years under the direction or discretion of the Senior Manager of Student Rights and Responsibilities. In the interim this code may be amended at any time upon appropriate notice to students. Suggested revisions may be made to the Student Conduct Administrator to be reviewed by a panel assigned by the Senior Manager of Student Rights and Responsibilities.

Refund and Cancellation Policy

https://cm.wgu.edu/t5/Registration-Student-Records/Institutional-Withdrawal-Refund-Policy/ta-p/87

Students with a withdrawal date up through the completion of 60% of a term are eligible for a refund of a prorated portion of tuition. Students with a withdrawal date occurring after 60% of the term is completed are not eligible for a refund. The admission application fee, resource fee and program specific fees are non-refundable.

Determining Withdrawal Dates

Withdrawal dates are determined in two ways, either through student-initiated withdrawal (official) or through WGU administrative withdrawal (unofficial). Student-initiated withdrawal occurs when the student notifies WGU of the intent to withdraw. Administrative withdrawal occurs when WGU determines that the student is no longer enrolled based on a variety of reasons such as a student's lack of academic activity, failure to establish academic activity verification at the beginning of a new term or failure to pay tuition.

Student-initiated withdrawals: The withdrawal date is the date the student notified WGU of the intent to withdraw. Administrative withdrawals: The withdrawal date is the last date of student academic activity.

Calculating the Refund

Students who withdraw before completing 60% of a term (the number of calendar days from the official term start date to the withdrawal date, divided by the total number of calendar days in the term), are eligible for a prorated refund of tuition. The amount of the tuition refund is calculated by multiplying tuition billed for the term (less any tuition discounts) by the percentage of the term the student was not enrolled, and subtracting the amount of tuition already paid. For example, a student who withdraws halfway (50%) through a term and has paid $2000 of a $3000 total tuition charge would be entitled to a refund of $500 (($3000 * 50%) - $2000 = $500)).

Refunds

Once eligibility for a refund is calculated, the Student Accounts Office processes tuition charges and refunds within 30 days, as applicable. In the case of financial aid recipients, WGU is required to return unearned financial aid to the appropriate grant or loan program based on the Return of Title IV Financial Aid funds calculation, and as a result of this
calculation, students may owe WGU a portion of tuition and fees that are not covered. Funds reimbursed to the student are reimbursed via the original payment method; i.e., tuition paid by check is refunded by check, and tuition paid by credit card is refunded by credit card (less non-refundable convenience fee).

All funding sources including scholarships, both internal and external, waivers, discounts and grants will be reviewed and may be subject to a proration calculation. In the case of third party funds, i.e., employer contributions, government funding, military payments, etc., if the payment exceeds tuition and fees, WGU will follow any instructions provided by the original payer for the appropriate handling of the refund. If no instructions are provided, the refund will be processed to the original payer. Students are responsible for any portion of the tuition and fees owed, after refunds to all payers.

Note: For Missouri residents, the application fee is refundable if the applicant terminates the admission process by notifying the Enrollment or Admissions Department within three business days of paying the application fee. The resource fee is billed at the beginning of each term and is refundable if the student terminates enrollment within three business days of the start of the term. After three business days, these fees are non-refundable.

Florida residents who enroll in the B.S. in Nursing program are eligible for the refund of an application fee payment ($65) if the Enrollment Agreement is canceled within three days.

Tuition Appeal

In the case of exceptional circumstances where students are not entitled to a refund under the policies outlined above, students may make an appeal for tuition considerations by submitting a written explanation of circumstances that warrant an exception to the published refund policy. Exceptional circumstances might include incapacitating illness or injury. Supporting documentation to verify exceptional circumstances is required. Disciplinary action imposed on a student due to violations of the Code of Student Conduct is not considered valid grounds for tuition appeal. Send all appeals to Student Services at studentservices@wgu.edu.

Student Complaint Process

https://cm.wgu.edu/t5/Student-Rights-Responsibilities/Student-Complaint-and-Grievance-Policy/ta-p/194

The student complaint policy provides guidance on proper avenues for addressing university-related concerns. A complaint is an expression of dissatisfaction arising from a student’s experience with or treatment by university personnel or policies. A grievance is a complaint based on a perceived wrongdoing or unfairness. Academic and financial appeals (i.e. issues related to competency assessments, academic progress, academic outcomes, financial aid, payments, etc.) are NOT considered complaints and should be handled through the processes published by the relevant departments. Please see student handbook article on Academic and Financial Appeals Information for a listing of university appeals processes.


WGU is committed to providing students with a safe learning environment in which students receive an excellent level of service in support of their educational pursuits. Accordingly, all students have the right to file a complaint or grievance which they deem important without fear of retaliation or other adverse consequence.

Student Assistance (Student Ombuds)

Students who are unsure of how to approach an issue or want confidential assistance or advisement with any matter concerning their experience at the university are encouraged to contact the Student Ombuds. The student ombuds provides impartial assistance to students through coaching in positive communications, conflict resolution, problem-solving and interpreting university policy. The guidance from the ombudsperson can aid students in expediting a resolution.

Informal Complaints

WGU encourages students to seek resolution directly with the faculty or appropriate university representative. Many issues can be settled through open and honest communication between the involved parties. This practice allows issues to be resolved more quickly by individuals with appropriate proximity and expertise. Students who are need assistance with informal complaints are encouraged to contact the student ombuds.
**Formal Complaints**

If a non-academic problem cannot be resolved through the informal complaint process, students may initiate a formal complaint by submitting a detailed summary of the concern to complaints@wgu.edu in writing. This written complaint must include: a description of the complaint, information about who has been involved (including contact information, if possible), steps taken to resolve the complaint informally, current status of the complaint.

WGU will work to expeditiously resolve each complaint. Students will receive confirmation of receipt of a formal complaint within one (1) business day, including requests for additional information, if required. Students will normally receive a response to their complaint within seven (7) business days. However, if additional time is needed to research and respond to a complaint, the student will be notified of the reason and given an anticipated resolution timeline. After the university has completed any necessary investigation, a final determination regarding the student’s complaint will be provided to the student in writing. Upon responding to or addressing a formal complaint, the university will consider it closed.

Students who believe they have grounds to dispute the determination may exercise their right to an appeal. Grounds for appeal include: evidence that the determination was based on an unfair bias or that a conflict of interest was present, evidence that the determination violates one or more WGU policies, new and/or previously unconsidered evidence is available and would have influenced the outcome, or evidence that the determination was arbitrary or did not consider evidence provided by the complainant.

The appeal must be filed within five (5) working days of the receipt of the determination unless good cause can be shown for an extension of time. The appeal must be filed in writing as an e-mail reply to the individual who provided the determination and must include a brief justification and the appellant’s desired outcome.

Within ten (10) working days of the receipt of the appeal, the Senior Vice President of Student Success will conduct a review of the appeal to determine if grounds are present and further action is warranted. The Sr. VP of Student Success may take whatever action is determined necessary to ensure a thorough review of the appeal. The Sr. VP of Student Success may uphold the original determination or make a new determination. The appellant will be notified of the outcome of the appeal in writing. This determination will be considered final with regards to the appeal in question.

**Consumer Complaint Process**

In the event that a student has followed the procedures above and believes that their issue with the university has not been resolved, the student has the right to contact WGU’s accrediting bodies and/or various state agencies. The Consumer Complaint Process article provides details.


**Civil Rights Complaints (Including Sexual Harassment or Misconduct [Title IX])**

If a complaint involves any type of alleged discrimination or harassment in violation of the WGU Discrimination, Harassment, Sexual Misconduct, Stalking and Retaliation Policy or the student wishes to remain anonymous, the student or any other offended party may immediately make a formal complaint to the Title IX coordinator per the process outlined in the WGU Discrimination Grievance Procedures.


Contact information for the Title IX Coordinator:

Tyson Heath  
Title IX Coordinator  
Western Governors University  
4001 South 700 East, Suite 700  
Salt Lake City, UT 84107  
TitleIX@wgu.edu  
Direct: 801.924.4611  
Toll Free: 877.435.7948, ext. 4611
Academic Programs

College of Business
- B.S. Business Management
- B.S. Business—Healthcare Management
- B.S. Business—Human Resource Management
- B.S. Business—Information Technology Management
- B.S. Marketing Management
- B.S. Accounting
- Master of Business Administration (MBA)
- MBA Information Technology Management
- MBA Healthcare Management
- M.S. Management and Leadership
- M.S. Accounting

College of Health Professions
- B.S. Nursing (Prelicensure)
- B.S. Nursing (RN to BSN)
- B.S. Health Information Management
- B.S. Health Services Coordination
- M.S. Nursing—Education
- M.S. Nursing—Leadership and Management
- M.S. Nursing—Nursing Informatics
- M.S. Nursing—Education (RN to MSN)
- M.S. Nursing—Leadership and Management (RN to MSN)
- M.S. Nursing—Nursing Informatics (RN to MSN)
- Master of Health Leadership

College of Information Technology
- B.S. Cloud and Systems Administration
- B.S. Computer Science
- B.S. Cybersecurity and Information Assurance
- B.S. Data Management/Data Analytics
- B.S. Information Technology
- B.S. Network Operations and Security
- B.S. Software Development
- M.S. Cybersecurity and Information Assurance
- M.S. Data Analytics
- M.S. Information Technology Management

Teachers College

Bachelor's Degrees with Licensure:
- B.A. Elementary Education
- B.A. Special Education and Elementary Education (Dual Licensure)
- B.A. Special Education (Mild to Moderate)
- B.S. Mathematics Education (Middle Grades)
- B.S. Mathematics Education (Secondary)
- B.S. Science Education (Middle Grades)
- B.S. Science Education (Secondary Biological Science)
- B.S. Science Education (Secondary Chemistry)
- B.S. Science Education (Secondary Earth Science)
- B.S. Science Education (Secondary Physics)

Post-Baccalaureate Teacher Certification:
- Post-Baccalaureate, Elementary Education
Master's Degrees with Licensure:
- M.A. Teaching, Elementary Education
- M.A. Teaching, English Education (Secondary)
- M.A. Teaching, Mathematics Education (Middle Grades)
- M.A. Teaching, Mathematics Education (Secondary)
- M.A. Teaching, Science Education (Secondary)

Master's Degrees for Already-Licensed Teachers:
- M.S. Curriculum and Instruction
- M.S. Special Education (K-12)
- M.S. Educational Leadership
- M.A. English Language Learning (ELL) (PreK-12)
- M.Ed. Instructional Design
- M.Ed. Learning and Technology
- M.A. Mathematics Education (K-6)
- M.A. Mathematics Education (Middle Grades)
- M.A. Mathematics Education (Secondary)
- M.A. Science Education (Middle Grades)
- M.A. Science Education (Secondary Biological Science)
- M.A. Science Education (Secondary Chemistry)
- M.A. Science Education (Secondary Earth Science)
- M.A. Science Education (Secondary Physics)

Endorsement Programs:
- Endorsement Preparation Program in English Language Learning (ELL) (PreK-12)

WGU publishes all available programs on the university website (http://www.wgu.edu/degrees_and_programs).

WGU's public website provides access to a description of every degree program offered by the university, and each description includes the requirements to be met for satisfactory completion.

Each degree listing includes an overview of the program and the program’s standard path. The standard path outlines degree requirements (assessments and associated courses of study), the order in which requirements should be completed, and the associated competency units (credits) by term.

A WGU course is an organized learning resource, comparable to a traditional course syllabus, and containing a week-by-week pacing component with a focus on helping students navigate independent learning resources in an efficient way. Each assessment in the standard path has a related course to guide students in acquiring the skills, knowledge, and abilities needed to pass the assessment.

Information provided for each course includes: the Assessment/Course Code; the Course Name; and the competency unit(s) earned when the assessment is passed. Example: BAC1 – Foundations of College Mathematics (2). Refer to the standard path codes for any program of interest to determine which courses apply to that program.
The WGU College of Business adheres to the university mission statement and, as part of the college’s strategic planning, has adopted several guiding principles or tenets that track closely with that mission:

- **Obsessive, Unified Approach to Success:** The college works together as a unified team to seamlessly educate and obsessively support student and alumni success.
- **Learning:** All students can master complex competencies and advance their fluencies with sufficient effort, commitment and self-management, together with support from the business college.
- **Employer-Driven Programs:** The college develops and delivers quality programs that serve the current and future needs of employers and thereby serve students.
- **Flexibility and Individualization:** The college serves each student for his or her needs for learning and interest through flexible and individualized education.
- **Improvement and Innovation:** The college relentlessly improves programs and continuously innovates for increasing rates of graduation and real-world outcomes for alumni.
**Bachelor of Science, Business Management**

The Bachelor of Science in Business Management is a competency-based program that enables leaders and managers in organizations to earn a Bachelor of Science degree. The B.S. in Business Management is great preparation for a variety of careers in the business field. This program consists of twelve balanced areas of study, WGU competency-based assessments, and a capstone project.

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**Total CUs:** 120
The Bachelor of Science, Business - Healthcare Management degree requires completion of courses focused on healthcare management areas in addition to our existing general education and business core curriculum. This program is designed to prepare WGU graduates for a variety of entry level managerial positions in healthcare organizations. The BS, Business - Healthcare Management degree program prepares you with the knowledge and skills to serve in a variety of non-clinical or health care services roles at skilled nursing facilities, residential care facilities, small to medium healthcare facilities, and coordination specialist, managers for Accountable Care Organizations, insurance companies, or community health organizations. In addition, you would have the ability to join other organizations focused on developing, manufacturing, and providing medical related products or services such as pharmaceutical and medical device companies, case management organizations and the financial services sector of the healthcare industry. You will learn the factors affecting complex medical systems and organizational integration of the Patient Protection and Affordable Care Act (ACA) with its complex rules and compliance standards. You will be able to utilize healthcare data and make appropriate recommendations to improve patient outcomes and satisfaction. Additionally, you will learn care coordination to improve organizational efficiencies and operations.

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**Total CUs: 124**
**Bachelor of Science, Business - Human Resource Management**

The Bachelor of Science in Business- Human Resource Management is a competency-based program that enables students to earn a Bachelor of Science degree that is tailored to the student's professional HR experience. The Business- Human Resource Management degree is great preparation for a career as a human resource manager or personnel director. This program consists of twelve balanced areas of study, development of a comprehensive portfolio, WGU competency-based assessments, and a capstone project. In addition, this program is aligned with and will help you prepare for the Professional in Human Resources (PHR)* Certification Exam and the Assurance of Learning Exam should you decide to pursue either of these on your own. *Other experience requirements apply to undertake these exams.

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**Total CUs:** 120
The Bachelor of Science in Business - Information Technology Management is a competency-based program that enables information technology professionals to earn a Bachelor of Science degree. The Bachelor of Science in Business - Information Technology Management degree is great preparation for a career as an IT project manager, director of customer service, data center manager, or equivalent position. This program consists of eight balanced areas of study, development of a comprehensive portfolio, WGU competency-based assessments, and a capstone project.

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**Total CUs: 120**
The Bachelor of Science in Marketing Management is a competency-based program that enables marketing and sales professionals to earn a Bachelor of Science degree. The B.S. in Marketing Management is great preparation for a variety of careers in marketing, promotion, and sales management. This program consists of twelve balanced areas of study (domains), WGU competency-based assessments, and a capstone project.

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**Total CUs:** 120
Bachelor of Science, Accounting

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**Total CUs:** 122

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Master of Business Administration

The Master of Business Administration program is specifically designed for experienced business professionals and managers seeking upward career mobility or professionals who want to broaden their business knowledge.

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**Total CUs: 34**
MBA, IT Management

The Master of Business Administration-Information Technology Management is specifically designed for experienced business professionals and managers seeking upward career mobility in the information technology arena. The program prepares you for a mid-level to upper-level information technology management position in business, industry, and non-profit organizations.

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Total CUs: 35
MBA, Healthcare Management

The Master of Business Administration Healthcare Management is specifically designed for those in an array of leadership roles as well as those transitioning into healthcare from a different industry to develop strong health care leaders by strengthening your analytical and critical thinking skills. The program prepares you for a mid-level to upper-level management position in private and public sectors of the healthcare industry including hospitals, health system management, consulting, physician practices, and government and non-government agencies.

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Total CUs: 36
The Master of Science, Management and Leadership degree program focuses on management and leadership skills that can be applied to multiple settings, including business, government, non-profit, or education. The program prepares you with knowledge and skills to lead through collaboration, team building, interpersonal communication and virtual environments. You will learn applicable leadership skills to foster creativity, innovation and change. The program includes topics such as organizational planning, leadership, conflict resolution and negotiation, communication and other management skills. You will enhance your ability to manage in a dynamic business environment that promotes growth, creativity and innovation. You will demonstrate the essential leadership practices of inspiring a vision, encouraging others to act, data-driven strategic planning, ethical reasoning, negotiation, critical thinking, and complex problem solving, which are all necessary to be successful leaders.

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**Total CUs: 34**
Master of Science, Accounting

The Master of Science in Accounting (MAcc) degree provides the advanced accounting knowledge and skills that you need for a successful career as a professional accountant in public accounting, industry, government and non-profit organizations. A primary objective of the masters program is to build on the knowledge gained in an undergraduate accounting program and help prepare you to sit for the CPA (Certified Public Accountant) exam*, the Certified Management Accounting (CMA) exam, and the Certified Internal Auditor (CIA) exam. This program focuses not only on the technical and analytical skills necessary for accounting positions, but also incorporates critical communication and strategic skills required in today's fast changing world. You will learn to assess complex transactions and determine the proper treatment of those transactions in conformance with generally accepted accounting principles (GAAP). You will also learn advanced auditing skills to be able to enhance internal controls of an organization and identify material weaknesses in those controls. You will develop and be able to apply advanced managerial accounting techniques in real-world situations as well as become familiar with the accounting for governmental and nonprofit organizations. At the end of this program, you will have gained necessary analytical skills to address complex financial information and make appropriate recommendations to management. * Students may need to meet additional state-specific requirements to be eligible to sit for the CPA exam.

<table>
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**Total CUs: 30**
Bachelor of Science, Nursing

The prelicensure BSN degree focuses on contemporary nursing practices to build nursing skills and competencies using technology-based learning. It is structured to develop competent, BSN nurses in a program that is sustainable, scalable, and nationally relevant. The prelicensure BSN program includes a strategic partnership between the Western Governors University Nursing Program and healthcare employers who provide practice sites and clinical coaches. Graduates are prepared to function in new roles as members of healthcare teams in many settings. The prelicensure BSN program includes the study of medical-surgical (including critical care), psychiatric/mental health, pediatrics, obstetrics, and community health nursing and includes courses on evidence-based practice, research, leadership, nursing informatics, and professional nursing roles and values. Graduates are eligible to apply to take the NCLEX-RN exam for state licensure and be prepared to seek nursing positions for military, U.S. Public Health, and VA appointments as well as assume roles in school, community, and occupational health, and other acute and non-acute care settings. BSN graduates are also prepared to enter MS, Nursing programs. This degree program includes online and distance learning plus high fidelity simulation labs and hands on clinical experiences. The WGU prelicensure BS, Nursing program is evidence-based and developed according to The Essentials of Baccalaureate Education for Professional Practice from the American Association of Colleges of Nursing (2008) (click here to view). In addition, it incorporates competencies and standards from professional organizations and state regulations.

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**Total CUs: 120**
Bachelor of Science, Nursing

The RN to BSN degree builds on the foundation of previous nursing education at the associate degree or diploma levels. Initial licensure programs prepare graduates for RN licensure with courses in the biological and social sciences and nursing. The BSN degree for RNs expands knowledge in areas of research, theory, leadership, community concepts, healthcare policy, therapeutic interventions, and current trends in healthcare. Graduates are prepared to function in new roles as members of healthcare teams in many settings. Graduates are eligible for military, U.S. Public Health, and VA appointments as well as roles in school health, community, occupational, and other non-acute care settings. BSN graduates are also prepared to enter MSN programs. All work in this degree program is online and at a distance. The WGU RN to BSN program is evidence-based and developed according to The Essentials of Baccalaureate Education for Professional Nursing Practice from the American Association of Colleges of Nursing American Association of Colleges of Nursing (2008)(click here to view). In addition, it incorporates competencies and standards from other specialty organizations.

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Total CUs: 120
The Bachelor of Science in Health Information Management provides a solid foundation in computer information systems and technologies for healthcare organizations including healthcare regulation, project management of health systems, databases, and security. In addition to the health information management content, the degree program includes a broad collegiate education. The program is designed for those who have some technical or clinical knowledge in a health care environment and are ready to move to increased levels of expertise and knowledge in the health information management field. The health information management component of the Bachelor of Science program consists of the following areas of study: Healthcare Data, Health Information Technology, Medical Terminology, Pathophysiology and Pharmacology. There are a number of other areas of study that students master including Fundamentals of IT in Healthcare, Legal and Ethical Considerations in Healthcare, Leadership and Management, Anatomy and Physiology, Healthcare Compliance and Coding, Project Management, Financial Resource Management, and Healthcare Statistics. There are two professional practice experiences required with a portfolio project in each. At the end of the program students complete a capstone project.

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**Total CUs: 121**
The Bachelor of Science in Health Services Coordination prepares graduates to coordinate within and between healthcare providers, patients, care givers, and services to improve the effectiveness, safety, and efficiency of an increasingly complex healthcare system. Graduates will be prepared to navigate emerging value-based care systems, participate as a partner to plan interventions, promote patient-centered holistic care, and provide integrated care management.

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Total CUs: 112
The Master of Science degree is a competency-based program that prepares graduates to be educators in diverse settings: hospitals, community agencies, schools, industry and businesses, and nursing programs. They provide education and training to nurses, nursing students, school children, community groups, workers, patients, and consumers. The WGU Master of Science in Nursing Program Education content is evidence based on national standards and research related to effective teaching, learning, and role development. It provides the knowledge and skills that enable educators to teach effectively in diverse learning environments. The Master of Science in Nursing for Nurse Educators content and processes are consistent with the National League for Nursing (NLN) Nurse Educator Competencies. The degree program is focused on the preparation of highly qualified educators. The hallmarks of our program include: (a) research-based course preparation and (b) all work in this degree program is online. This program consists of developing core knowledge related to complexities of healthcare, access, quality, and costs for diverse populations. New nursing knowledge includes research, theory, technology applied to nursing practice, evidence based practice, ethics, and new roles for master's prepared nurses. The nurse educator focuses on learning styles, the development and socialization of learners, and strategies to facilitate learning. Educators also need to organize their activities around learning theories. Developing curriculum, objectives, and learning modules are part of an educator role. The process for assessment, measurement, evaluation, and use of outcome data for improvement is presented.

<table>
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<td>Comprehensive Health Assessment for Patients and Populations</td>
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<td>NURS 5520</td>
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<td>Essentials of Advanced Nursing Practice Field Experience</td>
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Total CUs: 36
The Master of Science, Nursing - Leadership and Management (BSN to MSN)

The Master of Science, Nursing-Leadership and Management is a competency-based program that prepares graduates to be leaders and managers in diverse settings: hospitals, long term care facilities, community service agencies, governmental agencies and facilities, and corporations. They use their organizational, analytic, strategic planning, financial, human resources, and evaluation skills to services in diverse nursing and healthcare settings. The WGU Master of Science in Nursing, Leadership and Management program content is evidence based on national standards and research related to creating work environments that are collaborative, interdisciplinary, and promote effective functioning in complex nursing and healthcare environments. The Master of Science in Nursing-Leadership/Management content and processes are consistent with the American Nurses Association (ANA) Standards for Nurse Administrators and the AONE competencies for nursing managers and executives. The degree program is focused on the preparation of highly qualified nurse administrators (nurse managers and nurse executives). This program consists of developing core knowledge related to complexities of healthcare, access, quality, and costs for diverse populations. New nursing knowledge includes research, theory, technology applied to nursing practice, evidence based practice, ethics, and new roles for master's prepared nurses. The nurse leadership/management focuses on organizational and leadership theories, strategic planning, regulatory standards, risk management, principles of financial management, and concepts of human resource management. A case study approach is used to examine organizational, financial, and personnel issues and their resolution. The process for assessment, measurement, evaluation, and use of outcome data for improvement is presented.

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<th>Course Description</th>
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Total CUs: 36
The Master of Science degree in Nursing Informatics is a competency-based program that prepares graduates for a rewarding career as a specialist in the field of Nursing Informatics. Informatics Nurse Specialists have the knowledge, skills, and expertise to design, develop, implement, and evaluate Health Information Systems that support the delivery of safe, efficient and high-quality healthcare services. Students in the WGU M.S. Nursing Informatics program apply systems-thinking strategies to transform data to wisdom for understanding the determinants and distribution of healthcare needs in diverse populations. This program prepares students to select and use contemporary technologies to collaborate with interprofessional teams for the development and implementation of health education programs, evidence-based practices, and point-of-care policies. Through the integration of nursing science, computer science and information science, students will develop competencies for performing advanced informatics skills to improve health outcomes, such as data capture, management, mining, and analysis. This masters degree program supports students in applying their knowledge and conceptual understanding of nursing informatics to real-world situations where the use of information and communication technologies are essential for delivering and coordinating care across multiple settings. Graduates of the WGU masters-degree Nursing Informatics program are prepared to gather, document, and analyze outcome data that will serve as a foundation for data-driven decisions that inform practice processes and the implementation of interventions or strategies to improve healthcare outcomes.

<table>
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Total CUs: 36
The Masters of Science in Nursing (RN to MSN option) degree is a competency-based program that builds on the foundation of previous nursing education at the associate degree or diploma levels. The BSN portion of the degree focuses on expanding nursing knowledge in areas of research, theory, community concepts, healthcare policy, therapeutic interventions, and current trends in healthcare. The Master of Science, Nursing Education specialty degree further prepares graduates to be educators, leaders and change agents in diverse educational and practice settings. Graduates are prepared to lead collaborative academic-practice partnerships that strengthen nursing and advance health in diverse populations. As Academic Nurse Educators, graduates demonstrate a professional presence by helping nursing students acquire the knowledge, skills and competencies to work effectively in inter-professional teams across a variety of settings. Masters of Science in Nursing Education students will experience theoretical applications and practical perspectives regarding learning styles, the development and socialization of learners, strategies to facilitate learning, and contemporary design and development of high-quality courses and assessments and trends that are currently relevant to nursing education. The content, resources, activities, and assessments in this program are consistent with recommendations from American Association of Colleges of Nursing and the National League for Nursing. Hallmarks of this program include: (a) authentic learning experiences, b) evidence-based course preparation, c) program mentoring, and d) self-paced learning in an asynchronous online learning environment.

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**Total CUs: 150**
The Masters of Science in Nursing (RN to MSN option) degree is a competency-based program that builds on the foundation of previous nursing education at the associate degree or diploma levels. The BSN portion of the degree focuses on contemporary nursing practice in the developing of skills and competencies using technology-based learning. It is structured to develop high quality, highly educated BSN nurses preparing graduates who are equipped to function in new roles as members of healthcare teams in many settings by expanding nurses knowledge in areas of research, theory, community concepts, healthcare policy, therapeutic interventions, and current trends in health care. Graduates will be eligible for military, U.S. Public Health, and VA appointments as well as assume roles in school health, community, occupational, and other nonacute care settings. The Master of Science portion of the degree further prepares graduates to be leaders and managers in diverse settings; hospitals, long-term care facilities, community service agencies, governmental agencies and facilities, and corporations. They use their organizational, analytic, strategic planning, financial, human resources, and evaluation skills to services in diverse nursing and healthcare settings.

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Total CUs: 150
Master of Science, Nursing - Nursing Informatics (RN to MSN)

The Master of Science degree in Nursing Informatics (RN to MSN option) degree is a competency-based program that builds on the foundation of previous nursing education at the associate or diploma levels. The BSN portion of the degree focuses on contemporary nursing practice in the developing of skills and competencies using technology-based learning. The master of science portion of the degree prepares graduates for a rewarding career as a specialist in the field of Nursing Informatics. Informatics Nurse Specialists have the knowledge, skills, and expertise to design, develop, implement, and evaluate Health Information Systems that support the delivery of safe, efficient and high-quality healthcare services. Students in the WGU M.S. Nursing Informatics program apply systems-thinking strategies to transform data to wisdom for understanding the determinants and distribution of healthcare needs in diverse populations. This program prepares students to select and use contemporary technologies to collaborate with interprofessional teams for the development and implementation of health education programs, evidence-based practices, and point-of-care policies. Through the integration of nursing science, computer science and information science, students will develop competencies for performing advanced informatics skills to improve health outcomes, such as data capture, management, mining, and analysis. This masters degree program supports students in applying their knowledge and conceptual understanding of nursing informatics to real-world situations where the use of information and communication technologies are essential for delivering and coordinating care across multiple settings. Graduates are prepared to gather, document, and analyze outcome data that will serve as a foundation for data-driven decisions that inform practice processes and the implementation of interventions or strategies to improve healthcare outcomes.

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**Total CUs: 150**
The Master of Health Leadership degree requires completion of project-based courses and a capstone culminating in five program outcomes: transformational leader, value innovator, tactical manager, analyst, and integrated systems expert. The program also embeds themes of person-focused care, professionalism, technology, and ethics, and fosters innovation and sustainability in health systems. Courses become progressively complex as the curriculum advances, integrating key skill sets and a knowledge base that will foster career development in health leadership.

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Total CUs: 34
Bachelor of Science, Cloud and Systems Administration

In response to an increasing demand for systems administration professionals, the Bachelor of Science, Cloud and Systems Administration (BSCLSA) degree program prepares IT professionals to apply knowledge and experience in operating systems, systems security, and cloud technologies to manage system infrastructure and secure data through effective IT policies and procedures. The BSCLSA curriculum includes proven methods for systems administration to ensure uptime, performance, resources, and security of systems to meet the needs of the organization. The program builds upon a core IT curriculum that includes systems and services, networking and security, scripting and programming, data management, business of IT, and web development. Students seeking the BS Cloud and Systems Administration degree demonstrate additional competencies in cloud and system administration through courses in major operating systems, virtualization, cloud technology, architecture, and security.

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Bachelor of Science, Computer Science

The Bachelor of Science in Computer Science prepares students for a career in the high demand field of Computer Science. Upon program completion, students will apply their learned knowledge and skills in the designing, developing and optimizing of systems to meet current and future industry needs. The curriculum includes innovative courses in programming and logic, architecture and systems, data structures, project management, artificial intelligence, along with the theory and science of computing.

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**Total CUs:** 120
Bachelor of Science, Cybersecurity and Information Assurance

To meet an increasing demand for cybersecurity professionals, the Bachelor of Science in Cybersecurity and Information Assurance (BSCSIA) degree program prepares IT professionals to apply knowledge and experience in risk management and digital forensics to safeguard infrastructure and secure data through continuity planning and disaster recovery operations. Courses deliver proven methods for information security using software analysis techniques, web engineering, cloud management, and networking strategies to prevent, detect, and mitigate cyberattacks. This program features nationally recognized, high demand certifications in the field of cybersecurity.

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**Total CUs: 122**
Bachelor of Science, Data Management/Data Analytics

The B.S. in Data Management/Data Analytics is designed to prepare science professionals who can set up a database environment, design databases, acquire data, wrangle it, analyze it, and visualize it to different audiences as part of the decision-making process.

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**Total CUs:** 121
Bachelor of Science, Information Technology

The WGU Bachelor of Science in Information Technology (IT) program provides a solid foundation in computer information systems and technologies. In addition to the IT content, the degree program includes a broad collegiate-level education. The program is primarily designed for those seeking a career or to advance their current career as information technology professionals by developing levels of expertise required for increased responsibility in the information technology field. The foundation of the Bachelor of Science program consists of six domains of study: systems and services, networking and security, scripting and programming, data management, business of IT, and web development. At the end of the program, students develop a comprehensive portfolio and complete a capstone project.

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**Total CUs: 121**
In response to an increasing demand for network operations and security professionals, the Bachelor of Science, Network Operations and Security (BSNOS) degree program prepares IT professionals to apply knowledge and experience in network design, network operations, network security, and cloud security to manage network infrastructure and secure data through effective IT policies and procedures. Courses deliver proven methods for network administration to ensure uptime, performance, resources, and security of networks to meet the needs of the organization. The program builds upon a core IT curriculum: systems and services, networking and security, scripting and programming, data management, business of IT, and web development. Students seeking the BS, Network Operations and Security degree demonstrate additional competencies in this area by taking and passing specific industry certification exams in major network systems.

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Bachelor of Science, Software Development

The B.S. in Software Development program is designed to meet this growing need while preparing experienced information technology professionals for successful careers as software designers and developers. The program focuses on software application development and it is offered in two tracks that utilize either Java or C# to achieve similar objectives.

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**Total CUs:** 122
Master of Science, Cybersecurity and Information Assurance

The Master of Science in Cybersecurity and Information Assurance prepares security professionals to protect an organization’s operations in the cyberspace by providing them with the tools, techniques, and standards required to prevent, detect, and counteract cyberattacks. The program not only focuses on keeping infrastructure safe but also the assurance of information covering subjects ranging from cryptography to business continuity planning and disaster recovery.

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Master of Science, Data Analytics

The MS Data Analytics degree prepares statisticians, analysts, data managers, programmers, and other business and IT professionals for successful and rewarding careers in the high-demand field of data analytics through cutting-edge courses in data mining, manipulation, analysis, and visualization. The program empowers graduates to use powerful tools to implement industry standard techniques in order to solve problems, identify trends, and make predictions.

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Total CUs: 32
Master of Science, Information Technology Management

The Master of Science in Information Technology Management is a competency-based degree program that represents a path for successful IT professionals to launch their careers and build them to an executive level. The graduate will advance his or her knowledge and skills through a practical, real-world program based on sound principles of Information Technology revolving around three primary themes: communication, technical competence and strategic vision: effective communication as essential to management at all levels, in all areas of human endeavor; and strategic vision that takes individuals and organizations beyond immediate difficulties and successes to a perception of future challenges and preparations to meet those challenges.

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Total CUs: 30
Students who are seeking initial teacher licensure in a bachelor’s, post-baccalaureate, or master’s of arts in teaching program must complete WGU and/or state-specific requirements (http://www.wgu.edu/education/teaching_license) throughout their program, including:

1. **Pass a Background Check**
   WGU requires all teacher certification program candidates to provide the university with verification of a cleared background check prior to entering the classroom for preclinical experiences and Demonstration Teaching. Previously completed background checks may not satisfy WGU background check requirements. In some states, more than one background check may be required. In addition, most states require that applicants for teacher certification complete a background check for the Department of Education prior to submitting all application paperwork. This is a necessary precaution designed to prevent those who may pose a danger to the students in the classroom. Candidates must be at least 18 years of age before they may begin the application process or participate in preclinical experiences and Demonstration Teaching.

2. **Pass Basic Skills, Content, and Pedagogy Exams**
   Each state has specific testing requirements that must be met or completed in addition to completing a teaching degree program at WGU. WGU requires students to complete and pass:
   - Basic Skills Exam: Pass the Basic Skills Exam required by your state for certification, or a designated Basic Skills Exam if your state does not require one.
   - Content Exam: You must pass the designated Content Exam(s) required by your state in order to graduate from your program.
   - WGU Program Exam: WGU also requires you to pass a specific Praxis exam to graduate from your program (with the exception of Elementary programs), often in addition to any certification exam required by your state.
   - Pedagogy Exam: Finally, some states require the completion of a Pedagogy Exam, which assess your knowledge of teaching methods.

3. **Complete Preclinical Experiences**
   In preparation for your formal Demonstration Teaching (described in step 5 below), you will complete preclinical experiences designed to introduce you to the classroom through a series of activities, including observations and lesson planning. Working under the guidance of a WGU Placement Specialist, you will be asked to make arrangements with a local school to complete these activities.

4. **Complete a Term of In-Classroom Student Teaching (Demonstration Teaching)**
   Demonstration Teaching (or student teaching) is a critical component of any teaching degree program. This in-classroom experience is invaluable in helping to integrate the academic knowledge and teaching skills you’ve developed to this point into a practical application that will prepare you to tackle the challenges of your own classroom effectively and with confidence.

   Demonstration Teaching (DT) at WGU covers the competencies required for in-classroom proficiency. DT is a full-time, supervised, in-classroom experience of a minimum of 12–20 weeks. During Demonstration Teaching, you will be hosted by an experienced teacher. You will undergo a series of at least six observations by a Clinical Supervisor and also receive evaluations from your Host Teacher to evaluate your performance based on accepted professional standards.

   As you approach your Demonstration Teaching, a WGU Placement Specialist will work with you to set up your placement. The process of scheduling your DT placement may take up to six months. You may be required to assist in the process of setting up your placement. In some cases, you may be required to commute up to two hours (or in rare cases longer than this). Note that students are not permitted to work during their Demonstration Teaching experience. You must be at least 18 years of age before you may begin the application process or participate in preclinical experiences or Demonstration Teaching.

   Demonstration Teaching may not be waived and prior experience may not be used to satisfy this requirement as you must demonstrate competency in the classroom in order to complete your WGU degree program.
5. **Meet Any Additional State Certification Requirements**

Some states have additional requirements for certification, such as coursework not included in your WGU program, CPR certification, or workshops. The Teacher Licensure Department maintains information on individual state requirements.

### Special Teachers College Program Requirements: Advanced Programs

[http://www.wgu.edu/education/masters_degree](http://www.wgu.edu/education/masters_degree)

Certain Teachers College Graduate Programs have specific WGU and/or state-specific requirements, including all Special Education, Mathematics Education, Science Education, English Language Learning, and Educational Leadership programs. These requirements include:

1. **Pass a Background Check**

WGU requires students in specified graduate programs to provide the university with verification of a cleared background check prior to entering the classroom for any field experiences. Previously completed background checks may not satisfy WGU background check requirements. In some states, more than one background check may be required. In some cases, verification of a valid teaching certificate may satisfy the background check requirement. Students should consult with the Field Experiences and Teacher Licensure Departments for more information on background check requirements.

2. **Pass Content Exam(s)**

WGU requires students to complete and pass:

- **WGU Program Exam**: WGU requires you to pass a specific Praxis exam to graduate from your program, often in addition to any certification exam required by your state.
- **Content Exam**: If you plan to apply for an additional endorsement/certificate upon completion of your program, you must pass the designated Content Exam(s) required by your state in order to graduate from your program. Educational Leadership students must always pass the state required content exam to graduate, regardless of whether or not they plan to apply for certification.

3. **Complete Field Experiences**

Students in advanced programs complete a field experience or practicum, often as a culminating experience at the end of the program. Field experiences vary by program and state. Minimum requirements at WGU include:

- **Mathematics Education and Science Education**: Two-week* unit of instruction.
- **Special Education**: 240-hour* practicum.
- **English Language Learning**: 30-hour* practicum
- **Educational Leadership**: 150-hour* practicum.

* Some states may require additional hours beyond WGU’s minimum requirements. For example, some Educational Leadership students may be required to complete 540 or more hours depending on state requirements. The Field Experiences and Teacher Licensure Departments maintain information on current state requirements and detailed field experience requirements by program.

4. **Meet Any Additional State Certification Requirements**

Students who plan to seek an additional endorsement/certificate upon completion of their program may need to complete additional state-specific requirements for certification, such as coursework not included in your WGU program, CPR certification, or workshops. The Teacher Licensure Department maintains information on individual state requirements.
The Bachelor of Arts in Elementary Education is a competency-based program that enables teacher candidates to earn a Bachelor of Arts degree and a K-8 teaching certificate online (except for demonstration teaching, which is an in-classroom component and options for in-classroom field experiences prior to demonstration teaching). This program consists of four balanced areas of study (domains), competency-based assessments, and the creation of a professional portfolio. This program includes clinical experiences that prepare teacher candidates for the classroom. Candidates develop and refine their teaching skills through a series of sequential experiences beginning with video-based observations of classroom instruction. Observations prepare candidates for an authentic, collaborative preclinical teaching experiences in K-12 settings. Clinical experiences culminate with supervised demonstration teaching in a real classroom.

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Total CUs: 120
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Total CUs: 140
The Bachelor of Arts, Special Education, Mild-to-Moderate is a competency-based program that enables teacher candidates to earn a Bachelor of Arts, Special Education, Mild to Moderate Exceptionalities (BASPMM) degree which can lead to an initial licensure in Special Education (K-12). The Special Education, Mild to Moderate Exceptionalities is a specifically designed program for the preparation of prospective teachers to work with students with mild to moderate disabilities in a variety of educational settings, including inclusionary K-12 classrooms, resource rooms or self-contained classrooms. This program consists of online courses which take the learner from general education, through methods of instruction, assessment, and classroom management to special education courses for teaching students with exceptionalities. Candidates develop and refine their skills through a series of sequential field-based experiences beginning with video-based observations of classroom instruction, followed by an authentic, collaborative pre-clinical teaching experience in a K-12 setting, and culminating with a supervised teaching experience that consists of two placements, one in an elementary special education and another in a secondary level special education setting. Both placements support the academic needs of students with mild-to-moderate disabilities. With the successful completion of program expectations and required assessments in the major area of teaching, the candidate can receive institutional recommendation for certification in special education.

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**Total CUs: 124**
**Bachelor of Science, Mathematics Education (Middle Grades)**

The Bachelor of Science, Mathematics Education (Middle Grades) is a competency-based program that prepares students to be licensed as mathematics teachers in middle grades. All work in this degree program is online with the exception of the Demonstration Teaching and in-classroom field experience components. This program consists of work in General Education, Teacher Education Foundations and Diversity, Mathematics Content, and Instructional Planning and Presentation. This program includes clinical experiences that prepare teacher candidates for the classroom. Candidates develop and refine their teaching skills through a series of sequential experiences beginning with video-based observations of classroom instruction. Observations prepare candidates for an authentic, collaborative pre-clinical teaching experiences in K-12 settings. Clinical experiences culminate with supervised demonstration teaching in a real classroom.

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**Total CUs:** 122
The Bachelor of Science, Mathematics Education (Secondary) is a competency-based degree program that prepares students to be licensed as mathematics teachers in middle grades. All work in this degree program is online with the exception of the Demonstration Teaching and in-classroom field experience components. The program consists of work in Mathematics Content, Teacher Education Foundations and Diversity, Instructional Planning and Presentation and Mathematics Education. This program includes clinical experiences that prepare teacher candidates for the classroom. Candidates develop and refine their teaching skills through a series of sequential experiences beginning with video-based observations of classroom instruction. Observations prepare candidates for authentic collaborative pre-clinical teaching experiences in K-12 settings. Clinical experiences culminate with supervised demonstration teaching in a real classroom.

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**Total CUs:** 138
Bachelor of Science, Science Education (Middle Grades)

The Bachelor of Science, Science Education (Middle Grades) is a competency-based degree program that prepares students to be licensed as science teachers in the middle grades. All work in this degree program is online with the exception of the Demonstration Teaching and in-classroom field experience components, which prepares teacher candidates for the classroom. Candidates develop and refine their teaching skills through a series of sequential experiences beginning with video-based observations of classroom instruction to prepare candidates for an authentic, collaborative, pre-clinical teaching experiences in K-12 settings. Clinical experiences culminate with supervised demonstration teaching in a real classroom. The program consists of work in General Education, Foundations of Teaching, Science Content, Pedagogy, Science Education, Field Experience, and Demonstration Teaching.

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**Total CUs:** 124
Bachelor of Science, Science Education (Secondary Biological Science)

The Bachelor of Science, Science Education (Secondary Biological Science) is a competency based degree program that prepares students to be licensed as secondary biology teachers. All work in this degree program is online with the exception of the Demonstration Teaching and in-classroom field experience components, which prepare teacher candidates for the classroom. Candidates develop and refine their teaching skills through a series of sequential experiences beginning with video-based observations of classroom instruction to prepare candidates for an authentic, collaborative, pre-clinical teaching experiences in K-12 settings. Clinical experiences culminate with supervised demonstration teaching in a real classroom. The program consists of work in General Education, Foundations of Teaching, General Science Content, Mathematics Content, Biology Content, Pedagogy, Science Education, Field Experience, and Demonstration Teaching.

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**Total CUs: 122**
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The Bachelor of Science, Science Education (Secondary Chemistry) is a competency based degree program that prepares students to be licensed as secondary chemistry teachers. All work in this degree program is online with the exception of the Demonstration Teaching and in-classroom field experience components, which prepare teacher candidates for the classroom. Candidates develop and refine their teaching skills through a series of sequential experiences beginning with video-based observations of classroom instruction to prepare candidates for an authentic, collaborative, pre-clinical teaching experiences in K-12 settings. Clinical experiences culminate with supervised demonstration teaching in a real classroom. The program consists of work in General Education, Foundations of Teaching, General Science Content, Mathematics Content, Chemistry Content, Pedagogy, Science Education, Field Experience, and Demonstration Teaching.

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**Total CUs:** 129
Bachelor of Science, Science Education (Secondary Earth Science)

The Bachelor of Science, Science Education (Secondary Earth Science) is a competency based degree program that prepares students to be licensed as secondary earth and space science teachers. All work in this degree program is online with the exception of the Demonstration Teaching and in-classroom field experience components, which prepare teacher candidates for the classroom. Candidates develop and refine their teaching skills through a series of sequential experiences beginning with video-based observations of classroom instruction to prepare candidates for an authentic, collaborative, pre-clinical teaching experiences in K-12 settings. Clinical experiences culminate with supervised demonstration teaching in a real classroom. The program consists of work in General Education, Foundations of Teaching, General Science Content, Mathematics Content, Geosciences Content, Pedagogy, Science Education, Field Experience, and Demonstration Teaching.

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**Total CUs: 124**
The Bachelor of Science, Science Education (Secondary Physics) is a competency based degree program that prepares students to be licensed as secondary physics teachers. All work in this degree program is online with the exception of the Demonstration Teaching and in-classroom field experience components, which prepare teacher candidates for the classroom. Candidates develop and refine their teaching skills through a series of sequential experiences beginning with video-based observations of classroom instruction to prepare candidates for an authentic, collaborative, pre-clinical teaching experiences in K-12 settings. Clinical experiences culminate with supervised demonstration teaching in a real classroom. The program consists of work in General Education, Foundations of Teaching, General Science Content, Mathematics Content, Physics Content, Pedagogy, Science Education, Field Experience, and Demonstration Teaching.

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**Total CUs: 131**
The Post-Baccalaureate, Elementary Education program is a competency-based program that enables teacher candidates to earn an elementary education teaching certificate online (except for the in-classroom component demonstration teaching, and in-classroom field experiences prior to demonstration teaching). This program consists of three balanced areas of study, performance- and competency-based assessments, and the creation of a professional portfolio. This program includes clinical experiences that prepare teacher candidates for the classroom. Candidates develop and refine their teaching skills through a series of sequential experiences beginning with video-based observations of classroom instruction. Observations prepare candidates for an authentic, collaborative pre-clinical teaching experiences in an elementary setting. Clinical experiences culminate with supervised demonstration teaching in a real classroom.

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**Total CUs: 47**
The Master of Arts in Teaching Elementary Education is a competency-based degree program that prepares students at the graduate level both to be licensed to teach in an elementary setting and to develop significant skills in curriculum development, design, and evaluation. All work in this degree program is online with the exception of the demonstration teaching and in-classroom field experience components. Students enter this program with a significant background in education and then proceed through studies in Foundations of Teaching, Elementary Education Methods, Instructional Planning and Presentation and Research Fundamentals. This program includes clinical experiences that prepare teacher candidates for the classroom. Candidates develop and refine their teaching skills through a series of sequential experiences beginning with video-based observations of classroom instruction. Observations prepare candidates for an authentic, collaborative pre-clinical teaching experiences in K-12 settings. Clinical experiences culminate with supervised demonstration teaching in a real classroom.

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Total CUs: 49
Master of Arts in Teaching, English Education (Secondary)

The Master of Arts in Teaching, English Education (Secondary) is a competency-based degree program that prepares students at the graduate level for licensure to teach English in a secondary setting, through the development of pedagogical skills in English curriculum development, design, and evaluation. All work in this degree program is completed online with the exception of the Demonstration Teaching and in-classroom field experience components, which prepares teacher candidates for the classroom. Candidates develop and refine their teaching skills through a series of sequential experiences beginning with; video-based observations of classroom instruction. Observations prepare candidates for an authentic, collaborative pre-clinical teaching experiences in K-12 settings. Clinical experiences culminate with supervised demonstration teaching in a real classroom. Students enter this program with an English major or equivalent and build on the existing knowledge base of English through the Foundations of Teaching, Teacher Education Diversity, Instructional Planning and Presentation, English Pedagogy, video-based classroom observation, Pre-Clinical Experiences, Demonstration Teaching and Research Fundamentals.

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**Total CUs: 41**
The Master of Arts in Teaching-Mathematics Education (Middle Grades) is a competency-based degree program that prepares students at the graduate level both to be licensed to teach mathematics in middle grades and to develop significant skills in mathematics curriculum development, design, and evaluation. All work in this degree program is online with the exception of the Demonstration Teaching and in-classroom field experience components, which prepare teacher candidates for the classroom. Candidates develop and refine their teaching skills through a series of sequential experiences beginning with video-based observations of classroom instruction. Observations prepare candidates for an authentic, collaborative pre-clinical teaching experiences in K-12 settings. Clinical experiences culminate with supervised demonstration teaching in a real classroom. Students enter this program with a significant background in mathematics and then proceed through study in the Foundations of Teaching, Instructional Planning and Presentation, Mathematics Education, video-based classroom observation, Pre-Clinical Experiences, Demonstration Teaching, and Research Fundamentals.

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Total CUs: 46
The Master of Arts in Teaching, Mathematics Education (Secondary) is a competency-based degree program that prepares students at the graduate level both to be licensed to teach mathematics in a secondary setting and to develop significant skills in mathematics curriculum development, design, and evaluation. All work in this degree program is online with the exception of the Demonstration Teaching and in-classroom field experience components, which prepare teacher candidates for the classroom. Candidates develop and refine their teaching skills through a series of sequential experiences beginning with video-based observations of classroom instruction. Observations prepare candidates for an authentic, collaborative pre-clinical teaching experiences in K-12 settings. Clinical experiences culminate with supervised demonstration teaching in a real classroom. Students enter this program with a significant background in mathematics and then proceed through study in the Foundations of Teaching, Instructional Planning and Presentation, Mathematics Education, video-based classroom observation, Pre-Clinical Experiences, Demonstration Teaching and Research Fundamentals.

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Total CUs: 48
Master of Arts in Teaching, Science Education (Secondary)

The Master of Arts in Teaching (Secondary Science Education) is a competency-based degree program that prepares students at the graduate level to be licensed to teach secondary science and supports development of significant skills in science curriculum development, design, and evaluation. All work in this degree program is online with the exception of the Demonstration Teaching and in-classroom field experience components, which prepare teacher candidates for the classroom. Candidates develop and refine their teaching skills through a series of sequential experiences beginning with video-based observations of classroom instruction. Observations prepare candidates for an authentic, collaborative pre-clinical teaching experiences in K-12 settings. Clinical experiences culminate with supervised demonstration teaching in a real classroom. Students enter this program with a substantial background in science and proceed through coursework in Foundations of Teaching, Pedagogy, Science Education, Research, video-based classroom observation, Field Experiences, and Demonstration Teaching.

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Total CUs: 43
The Master of Science degree in Curriculum and Instruction is a competency-based program and represents a path for K-12 educators and corporate trainers wishing to advance their knowledge and skills in the application of sound, empirically-based principles of education to their instructional setting: curriculum content and pedagogy. Intended to be practical, real-world, and application-based, the program revolves around four primary themes: Design, Evaluation, Problem-solving, and Instructional Leadership. These four pillars are the foundations of a sound, empirically based education that meet the needs of educational leaders in the 21st century. The principal competencies of this program area focus on knowledge, skills, and abilities in curriculum, instruction, and research fundamentals.

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**Total CUs: 30**
Master of Science, Special Education

The Master of Science in Special Education (MSSP) is a competency-based program that enables students to earn a Master of Science in Special Education degree online. The MSSP includes content knowledge related to teaching special education K-12 as well as research and instructional design. The capstone of the MSSP is a 240-hour practicum. The hours for the practicum activities have been predetermined and are included in the MSSP Practicum Log. Activities include: interviews, observations, IEP development and meetings, professional growth, professional development readings, video reflections, teacher work sample (TWS aka Teacher Performance or TPA), and six supervised observations. The most important aspect of this program is that it provides an avenue for professionals currently engaged in a teaching career, whose content and pedagogy backgrounds are significant, to serve in our country’s elementary, middle, and high schools by teaching in special education in grades K-12. In order to matriculate into the M.S. Special Education degree, students must have a valid teaching certificate.

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<td>Research Proposals</td>
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<td>EDUC 6009</td>
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<td>MS SPED Teacher Work Sample</td>
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Total CUs: 31
Master of Science, Educational Leadership

The Master of Science in Educational Leadership is a competency-based degree program that prepares qualified K-12 educators to become state-licensed school principals. The foundation of the program's philosophy is to create innovative instructional leaders for today's schools. The program is aligned to the NELP, SPA, and PSEL standards. The candidate learns contemporary theories while engaging in practices related to leading in 21st century schools, applying new learning at local practicum sites. Graduates of this program enter the field having demonstrated competencies in leadership practices and ethics, school law, exceptional child services, leading in inclusive schools with diverse populations, instructional leadership, human resource leadership, school financial management, systems and operations management, strategic planning, data literacy, and educational inquiry. The candidate is guided through the program by qualified program mentors, course instructors, and school leaders. The cumulative program activity consists of a capstone action research project that is conducted in the K-12 school setting.

<table>
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<th>CCN</th>
<th>Course Number</th>
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<td>D017</td>
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<td>D020</td>
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<td>EDUC 5290</td>
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<td>EDUC 5294</td>
<td>D022</td>
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<td>Educational Inquiry</td>
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Total CUs: **39**
The Master of Arts in English Language Learning (PreK-12) is a competency-based degree program that prepares already licensed teachers both to be licensed to teach in English Language Learning (ELL) settings and to develop significant skills in ELL curriculum development, design, and evaluation. All work in this degree program is online and includes ELL Content and Methodology, Research Fundamentals, and Instructional Design. All students complete a capstone project.

<table>
<thead>
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<td>LPA1 Language Production, Theory and Acquisition</td>
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<td>EDUC</td>
<td>5262</td>
<td>SLO1 Theories of Second Language Acquisition and Grammar</td>
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<tr>
<td>EDUC</td>
<td>5263</td>
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Total CUs: 30
Master of Education, Instructional Design

The Master of Education degree is a competency-based program that prepares individuals to improve education and training results by effectively using technology to support teaching, learning, and performance improvement endeavors. The principal competencies of this program area focus on knowledge, skills, and abilities in instructional design, technology integration, measurement and evaluation, and research fundamentals.

<table>
<thead>
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<td>EDUC 5272</td>
<td>JOT2</td>
<td>Issues in Instructional Design</td>
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<tr>
<td>GRAD 5273</td>
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<td>Instructional Design Production</td>
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<td>Evaluation Methodology and Instrumentation</td>
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Total CUs: 30
Master of Education, Learning and Technology

The Master of Education degree is a competency-based program that prepares individuals to improve education and training results by effectively using technology to support teaching, learning, and performance improvement endeavors. The principal competencies of this program area focus on knowledge, skills, and abilities in instructional design, technology integration, and research fundamentals.

<table>
<thead>
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<tr>
<td>EDUC 5272</td>
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<td>EDUC 6726</td>
<td>TDT1</td>
<td>Technology Design Portfolio</td>
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<td>EDUC 6727</td>
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<td>Issues in Technology Integration</td>
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<td>EDUC 6725</td>
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</table>

Total CUs: 30
Master of Arts, Mathematics Education (K-6)

The Master of Arts in Mathematics Education (K-6) is a competency-based degree program that prepares already licensed teachers both to teach mathematics in grades K - 6 and to develop significant skills in mathematics curriculum development, design, and evaluation. All work in this degree program is online, and includes Mathematics Content and Research Fundamentals. All students complete a Capstone Project.

<table>
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<td>Graphing, Proportional Reasoning and Equations/Inequalities</td>
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<td>MATH 5230</td>
<td>AVA2</td>
<td>Geometry and Statistics</td>
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<td>EDUC 6836</td>
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<td>Finite Mathematics</td>
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<td>C224</td>
<td>Research Foundations</td>
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<td>C225</td>
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Total CUs: 30
Master of Arts in Mathematics Education (Middle Grades)

The Master of Arts in Mathematics Education (Middle Grades) is a competency-based degree program that prepares already licensed teachers both to be licensed to teach mathematics in middle grades and to develop significant skills in mathematics curriculum development, design, and evaluation. All work in this degree program is online and includes Mathematics Content, Mathematics Education and Research Fundamentals. All students complete a culminating Teacher Work Sample.

<table>
<thead>
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<td>MATH 6321</td>
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<td>Trigonometry and Precalculus</td>
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<td>EDUC 6320</td>
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<td>Mathematics Learning and Teaching</td>
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<td>OOT2</td>
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<td>C224</td>
<td>Research Foundations</td>
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Total CUs: 32
The Master of Arts in Mathematics Education (Secondary) is a competency-based degree program that prepares already licensed teachers both to be licensed to teach mathematics in middle grades and to develop significant skills in mathematics curriculum development, design, and evaluation. All work in this degree program is online and includes Middle School Mathematics Content and Mathematics Education. All students complete a culminating Teacher Work Sample.

<table>
<thead>
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Total CUs: 39
Master of Arts Science Education (Middle Grades)

The Master of Arts Science Education (Middle Grades) is a competency-based degree program that prepares already licensed teachers for an endorsement in middle level general science and provides the opportunity to develop skills in science curriculum development, design, and evaluation. All work in this degree program is online and includes General Science Content, Biology Content, Geosciences Content, and Science Education courses. All students complete a culminating Teacher Performance Assessment.

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<td>BIO 5111</td>
<td>C907</td>
<td>Introduction to Biology</td>
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<td>CHEM 5107</td>
<td>C833</td>
<td>Chemistry with Lab</td>
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<td>EDUC 5409</td>
<td>C389</td>
<td>Science, Technology, and Society</td>
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<td>EDUC 6264</td>
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Total CUs: 34
The Master of Arts in Science Education (Secondary Biological Science) is a competency-based degree program that prepares already licensed teachers for an endorsement in secondary biology and provides the opportunity to develop skills in science curriculum development, design, and evaluation. All work in this degree program is online and includes General Science Content, Biology Content, and Science Education courses. All students complete a culminating Teacher Performance Assessment.

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<th>CCN</th>
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<th>Course Description</th>
<th>CUs</th>
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<td>SCIE 5408</td>
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<td>BIO 5120</td>
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<td>Human Anatomy and Physiology</td>
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<td>CHEM 5107</td>
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<td>Chemistry with Lab</td>
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<td>BIO 5106</td>
<td>C889</td>
<td>Molecular and Cellular Biology</td>
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<td>BIO 5105</td>
<td>C653</td>
<td>Heredity and Genetics</td>
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<td>Zoology</td>
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Total CUs: 33
Master of Arts Science Education (Secondary Chemistry)

The Master of Arts Science Education (Secondary Chemistry) is a competency-based degree program that prepares already licensed teachers for an endorsement in secondary chemistry and provides the opportunity to develop skills in science curriculum development, design, and evaluation. All work in this degree program is online and includes Mathematics Content, General Science Content, Chemistry Content, and Science Education courses. All students complete a culminating Teacher Performance Assessment.

<table>
<thead>
<tr>
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<th>Term</th>
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<td>CHEM 5409</td>
<td>C672</td>
<td>General Chemistry I with Lab</td>
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<td>CHEM 5410</td>
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<td>General Chemistry II with Lab</td>
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<td>MATH 5350</td>
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<td>CHEM 5310</td>
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<td>Physical Chemistry</td>
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<td>CHEM 5250</td>
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<td>SCIE 5501</td>
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<td>CHEM 6405</td>
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</table>

Total CUs: 34
Master of Arts Science Education (Secondary Earth Science)

The Master of Arts in Science Education (Secondary Earth Science) is a competency-based degree program that prepares already licensed teachers for an endorsement in secondary earth and space science and provides the opportunity to develop skills in science curriculum development, design, and evaluation. All work in this degree program is online and includes Mathematics Content, General Science Content, Earth Sciences Content, and Science Education courses. All students complete a culminating Teacher Performance Assessment.

<table>
<thead>
<tr>
<th>CCN</th>
<th>Course Number</th>
<th>Course Description</th>
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<td>PHYS 5100</td>
<td>RNT2</td>
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<td>GEOS 5101</td>
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<td>Geology I: Physical</td>
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<td>GEOS 5103</td>
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Total CUs: 32
Master of Arts Science Education (Secondary Physics)

The Master of Arts in Science Education (Secondary Physics) is a competency-based degree program that prepares already licensed teachers for an endorsement in secondary physics and provides the opportunity to develop skills in science curriculum development, design, and evaluation. All work in this degree program is online and includes Mathematics Content, General Science Content, Physics Content, and Science Education courses. All students complete a culminating Teacher Performance Assessment.

<table>
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<td>PHYS 5310</td>
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<td>PHYS 5320</td>
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Total CUs: 32
Endorsement Preparation Program, English Language Learning (PreK-12)

The English Language Learning (ELL) Endorsement Preparation Program is a competency-based program that prepares already licensed teachers to be licensed to teach in English Language Learning (ELL) settings. All work in this degree program is online and includes ELL content and methodology.

<table>
<thead>
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<td>NNA1</td>
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<td>EDUC 6261</td>
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<td>EDUC 5264</td>
<td>ASA1</td>
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**Total CUs: 25**
Courses

AFT2 - Accreditation Audit - Accreditation Audit covers regulatory audits, resource assessment, quality improvement, patient care improvement, organization plans, risk management, effective interaction, and compliance as evidenced during an accreditation audit.

A1T2 - Organic Chemistry - Organic Chemistry focuses on the study of compounds that contain carbon, much of which is learning how to organize and group organic compounds in order to predict their structure, behavior, and reactivity based on common bonds found within an organic compound.

AMT2 - Service Line Development - Service Line Development will address how to critically assess the competitive marketplace as well as the internal environment to establish a new line of business. Topics include needs assessment, international healthcare trends, service line management, revenue analysis, costs and productivity, communication, negotiation, health policy, health legislation, and facilities management, which are variables in the evaluation process.

AOA2 - Number Sense and Functions - Number Sense and Functions is a performance-based assessment that evaluates a student's portfolio of work. This portfolio includes the student's responses to various prompts and an original lesson plan for each of the mathematics modules such as number sense, patterns and functions, integers and order of operations, fractions, decimals, and percentages.

ASA1 - Assessment Theory and Practice - Assessment Theory and Practice focuses on issues central to assessment in the ELL environment, including high-stakes testing, standardized tests, placement and exit assessment, formative and summative assessments, and making adaptations in assessments to meet the needs of ELL students.

ASC1 - Marketing Management Concepts - Marketing Management Concepts prepares students to learn core principles in marketing management. Topics include a wide array of marketing management concepts such as the buyer decision process, segmenting markets, competitive advantage, product mix management theory, price policy, distribution strategy, and sales management. This course is completed in conjunction with AST1.

AST1 - Marketing Management Tasks - Marketing Management is completed in conjunction with ASC1. Marketing management concepts are applied to specific activities designed to prepare students for real-world scenarios. Topics include a wide array of marketing management concepts such as the buyer decision process, segmenting markets, competitive advantage, product mix management theory, price policy, distribution strategy, and sales management.

AUA2 - Graphing, Proportional Reasoning and Equations/Inequalities - Graphing, Proportional Reasoning and Equations/Inequalities is a performance-based assessment that evaluates a student's portfolio of work. This portfolio includes the student's responses to various prompts and an original lesson plan for each of the mathematics modules such as geometry and measurement, statistics and probability.

BVT1 - Physical Chemistry - Physical Chemistry introduces the study of chemistry in terms of physical concepts. It includes thermodynamics, reaction kinetics, chemical equilibrium, electrochemistry, and matter.

BVT2 - Physical Chemistry - Physical Chemistry introduces the study of chemistry in terms of physical concepts. It includes thermodynamics, reaction kinetics, chemical equilibrium, electrochemistry, and matter.

BWT1 - Inorganic Chemistry - Inorganic Chemistry introduces the concepts of inorganic chemistry—the branch of chemistry that studies the properties and behavior of any compound avoiding a specific focus on carbon. It will focus on the three most important areas of inorganic chemistry: the structure and properties, and reactions of various groups of inorganic compounds.

BWT2 - Inorganic Chemistry - Inorganic Chemistry introduces the concepts of inorganic chemistry—the branch of chemistry that studies the properties and behavior of any compound, avoiding a specific focus on carbon. It will focus on the three most important areas of inorganic chemistry: the structure, properties, and reactions of various groups of inorganic compounds.

BYT1 - Physics: Mechanics - Physics: Mechanics introduces foundational concepts of mechanics, including motion, gravitation, work and energy, momentum and collisions, rotational motion, static equilibrium, fluids, and oscillation.

BYT2 - Physics: Mechanics - Physics: Mechanics introduces foundational concepts of mechanics, including motion, gravitation, work and energy, momentum and collisions, rotational motion, static equilibrium, fluids, and oscillation.

BZT1 - Physics: Waves and Optics - Physics: Waves and Optics addresses foundational topics in the physics of waves and optics. Students will study basic wave motion and then apply that knowledge to the study of sound and light, with even further applications to optical instruments. They will also learn about thermodynamics and theories governing the physics of gases.

BZT2 - Physics: Waves and Optics - Physics: Waves and Optics addresses foundational topics in the physics of waves and optics. Students will study basic wave motion and then apply that knowledge to the study of sound and light with even further applications to optical instruments. This course will also cover thermodynamics and theories governing the physics of gases.

C100 - Introduction to Humanities - This introductory humanities course allows candidates to practice essential writing, communication, and critical thinking skills necessary to engage in civic and professional interactions as mature, informed adults. Whether through studying literature, visual and performing arts, or philosophy, all humanities courses stress the need to form reasoned, analytical, and articulate responses to cultural and creative works. Studying a wide variety of creative works allows candidates to more effectively enter the global community with a broad and enlightened perspective.

C104 - Elementary Social Studies Methods - Elementary Social Studies Methods helps students learn how to implement effective social studies instruction in the elementary classroom. Topics include social studies themes, promoting cultural diversity, integrating social studies across the curriculum, social studies learning environments, assessing social studies understanding, differentiating instruction for social studies, technology for social studies instruction, standards-based social studies instruction, and assessment of social studies instruction.

C105 - Elementary Visual and Performing Arts Methods - Elementary Visual and Performing Arts Methods helps students learn how to implement effective visual and performing arts instruction in the elementary classroom. Topics include integrating arts across the curriculum, music education, visual arts, dance and movement, dramatic arts, differentiating instruction for visual and performing arts, and promoting cultural diversity through visual and performing arts instruction.

C107 - Anatomy and Physiology I - Anatomy and Physiology I examines the structures and functions of the human body. The course is designed to provide students with a thorough understanding of human anatomy and physiology, including the interdependent operational relationships among them. Students will use a dissection lab to study organ systems of the human body in their healthy state, including the digestive, skeletal, sensory, respiratory, reproductive, nervous, muscular, cardiovascular, lymphatic, integumentary, endocrine, and renal systems. By examining these organ systems in a healthy state, healthcare professionals are more adept at recognizing when something is functioning abnormally, which is a key component to providing effective care to patients. For nursing students, this is the first of two anatomy and physiology courses within the program of study. This course has no prerequisites.

C108 - Elementary Science Methods - Elementary Science Methods helps students learn how to implement effective science instruction in the elementary classroom. Topics include processes of science, science inquiry, science learning environments, instructional strategies for science, differentiating instruction for science, assessing science understanding, technology for science instruction, standards-based science instruction, integrating science across the curriculum, and science beyond the classroom.
C109 - Elementary Mathematics Methods - Elementary Mathematics Methods helps students learn how to implement effective math instruction in the elementary classroom. Topics include differentiated math instruction, mathematical communication, mathematical tools for instruction, assessing math understanding, integrating math across the curriculum, critical thinking development, standards-based mathematics instruction, and mathematical models and representation.

C113 - Instructional Planning and Presentation in Mathematics - Instructional Planning and Presentation in Mathematics helps students continue to build instructional planning skills with a focus on selecting appropriate materials for diverse learners, selecting age- and ability-appropriate strategies for the content areas, promoting critical thinking, and establishing both short- and long-term goals.

C121 - Survey of United States History - This course presents a broad and thematic survey of U.S. history from European colonization to the mid-twentieth century. Students will explore how historical events and major themes in American history have affected a diverse population.

C128 - Advanced Professional Roles and Values - The Advanced Professional Roles and Values course builds on baccalaureate-level leadership knowledge to develop application skills in complex healthcare environments with diverse teams. Graduates will develop knowledge and competencies in the following areas: leadership theory, systems and complexity theory, advanced communication, and building consensus. Knowledge, skills, and abilities for safety leadership roles of safety and leading quality improvement are key parts of this course and of contemporary leadership. Most importantly, students will develop and establish deep understanding of leadership roles within organizations, a central theme in the course. Upon successful completion of this course, students will demonstrate: critical decision making, critical analysis, and visionary thinking to lead and affect positive healthcare environments; and the ability to build consensus and communicate a compelling vision that facilitates teamwork.

C159 - Policy, Politics, and Global Health Trends - Social, political, and economic factors influence policies that impact health outcomes in acute care settings in communities, nationally and globally. Nurse leaders need to understand the determinants of health as well as how legal and regulatory processes, healthcare finances, research, the role of professional organizations, and special interest groups/lobbyists impact health outcomes. This course provides the foundational coursework necessary to lead healthcare organizations, technology in the classroom, and data use to inform instruction.

C142 - Instructional Planning and Presentation in Mathematics - Instructional Planning and Presentation assists students as they continue to build instructional planning skills. Topics include unit and lesson planning, instructional presentation strategies, assessment, engagement, integration of learning across the curriculum, effective grouping strategies, technology in the classroom, and data use to inform instruction.

C143 - Instructional Planning and Presentation in Science - Instructional Planning and Presentation assists students as they continue to build instructional planning skills. Topics include unit and lesson planning, instructional presentation strategies, assessment, engagement, integration of learning across the curriculum, effective grouping strategies, technology in the classroom, and data use to inform instruction.

C155 - Pathopharmacological Foundations for Advanced Nursing Practice - In Pathopharmacological Foundations for Advanced Nursing, students will gain application skills by examining syndromes rather than looking at body systems independently. The course includes pathophysiology, the associated pharmacological treatments, and social and environmental impacts. Pathopharmacological Foundations for Advanced Nursing is an integrated examination of five common and important disease processes: asthma, heart failure, obesity, traumatic brain injury, and depression.

C157 - Essentials of Advanced Nursing Practice Field Experience - This course explores ethical standards and considerations common to the healthcare environment such as access to care, confidentiality, the allocation of limited resources, and billing practices. This course also focuses on the distinct value system associated with the healthcare industry, as well as the values of professionalism.

C158 - Organizational Leadership and Interprofessional Team Development - This graduate-level course builds on baccalaureate-level leadership knowledge to develop application skills in complex healthcare environments with diverse teams. Graduates will develop knowledge and competencies in the following areas: leadership theory, systems and complexity theory, advanced communication, and building consensus. Knowledge, skills, and abilities for safety leadership roles of safety and leading quality improvement are key parts of this course and of contemporary leadership. Most importantly, students will develop and establish deep understanding of leadership roles within organizations, a central theme in the course. Upon successful completion of this course, students will demonstrate: critical decision making, critical analysis, and visionary thinking to lead and affect positive healthcare environments; and the ability to build consensus and communicate a compelling vision that facilitates teamwork.

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C161 - Principles of Organizational Performance Management - This is the first specialization course in the nursing leadership and management track. Building on core coursework in the master's program, future nurse leaders examine the roles, responsibilities, and expectations of managers in maximizing productive performance. They will explore organizational outcomes. In this course, students will examine the roles of advanced professional practice. Current issues, professional and personal values, and ethical issues are examined along with scholarship and advanced practice roles. There are no prerequisites required.

C163 - Survey of United States History - This course presents a broad and thematic survey of U.S. history from European colonization to the mid-twentieth century. Students will explore how historical events and major themes in American history have affected a diverse population.

C165 - Integrated Physical Sciences - This course provides students with an overview of the basic principles and unifying ideas of the physical sciences: physics, chemistry, and earth sciences. Course materials focus on scientific reasoning and practical, everyday applications of physical science concepts to help students integrate conceptual knowledge with practical skills.

C167 - Advanced Professional Roles and Values - The Advanced Professional Roles and Values course builds on baccalaureate-level leadership knowledge to develop application skills in complex healthcare environments with diverse teams. Graduates will develop knowledge and competencies in the following areas: leadership theory, systems and complexity theory, advanced communication, and building consensus. Knowledge, skills, and abilities for safety leadership roles of safety and leading quality improvement are key parts of this course and of contemporary leadership. Most importantly, students will develop and establish deep understanding of leadership roles within organizations, a central theme in the course. Upon successful completion of this course, students will demonstrate: critical decision making, critical analysis, and visionary thinking to lead and affect positive healthcare environments; and the ability to build consensus and communicate a compelling vision that facilitates teamwork.
C172 - Network and Security - Foundations - Network and Security - Foundations introduces students to the components of a computer network and the concept and role of communication protocols. The course covers widely used categorial classifications of networks (e.g., LAN, MAN, WAN, WLAN, PAN, SAN, CAN, and VPN) as well as network topologies, physical devices, and layered abstraction. The course also introduces students to basic concepts of security covering vulnerabilities of networks and mitigation techniques, security of physical media, and security policies and procedures. This course has no prerequisites.

C173 - Scripting and Programming - Foundations - Scripting and Programming - Foundations provides an introduction to programming, covering basic elements such as variables, data types, flow control, and design concepts. The course is language-agnostic in nature, ending in a survey of languages and introducing the distinction between interpreted and compiled languages. There are no prerequisites for this course.

C175 - Data Management - Foundations - This course introduces students to the concepts and terminology used in the field of data management. Students will be introduced to Structured Query Language (SQL) and will learn how to use Data Definition Language (DDL) and Data Manipulation Language (DML) commands to define, retrieve, and manipulate data. This course covers differentiations of data—structured vs. unstructured and quasi-structured (relational, hierarchical, XML, textual, visual, etc); it also covers aspects of data management (quality, policy, storage methodologies). Foundational concepts of data security are included.

C176 - Business of IT - Project Management - In this course, students will build on industry standard concepts, techniques, and processes to develop a comprehensive foundation for project management activities. During a project's life cycle, students will develop the critical skills necessary to initiate, plan, execute, monitor, control, and close a project. Students will apply best practices in areas such as scope management, resource allocation, project planning, project scheduling, quality control, risk management, performance measurement, and project reporting. This course prepares students for the following certification exam: CompTIA Project+.

C178 - Network and Security - Applications - Network and Security - Applications prepares students for the CompTIA Security+ certification exam. Successfully completing the course ensures the student will demonstrate the knowledge and skills required to install and configure systems to secure applications, networks, and devices; perform threat analysis and respond with appropriate mitigation techniques; participate in risk mitigation activities; and operate with an awareness of applicable policies, laws, and regulations. The following course is a prerequisite: C480 Networks.

C179 - Business of IT - Applications - This course introduces IT students to information systems (IS). The course includes important topics related to management of information systems (MIS), such as system development, and business continuity. The course also provides an overview of management tools and issue tracking systems.

C180 - Introduction to Psychology - In this course, students will develop an understanding of psychology and how it helps them better understand others and themselves. Students will learn general theories about psychological development, the structure of the brain, and how psychologists study behavior. They will gain an understanding of both normal and disordered psychological behaviors, as well as general applications of the science of psychology in society (such as personality typing and counseling).

C181 - United States Constitution and Government - This course is an introduction to the U.S. Constitution and the U.S. government. Topics include (1) the structure and relevance of the U.S. Constitution, (2) the structure and function of governmental branches, and (3) political participation and policy making.

C182 - Introduction to IT - Introduction to IT examines information technology as a discipline and the various roles and functions of the IT department as business support. Students are presented with various IT disciplines including systems and services, network and security, scripting and programming, data management, and business of IT, with a survey of technologies in every area and how they relate to each other and to the business.

C188 - Software Engineering - This course introduces the concepts of software engineering to students who have completed the core courses in programming and project management. The principles build on previously acquired concepts, switching the emphasis from programming simple routines to engineering robust and scalable software solutions. This course does not cover programming, but provides an overview of software engineering processes and their challenging nature, focusing on the need for a disciplined approach to software engineering. A generic process framework provides the groundwork for formal process models. Prescriptive process models such as the waterfall model and agile development are included. An introduction to the elements and phases of software engineering is included, which explores requirements for engineering, design concepts, and software quality.

C190 - Introduction to Biology - This course is a foundational introduction to the biological sciences. The overarching theories of life from biological research are explained, as well as the fundamental concepts and principles of the study of living organisms and their interaction with the environment. Key concepts include how living organisms use and produce energy; how life grows, develops, and reproduces; how life responds to the environment to maintain internal stability; and how life evolves and adapts to the environment.

C191 - Operating Systems for Programmers - This course covers operating systems from the perspective of a programmer including the placement of the operating system in the layered application development model. Primarily, OSSs provide memory management, task scheduling, and CPU allocation. Secondarily, OSSs provide tools for file storage/access, permission control, event handling, network access, and cross-process interaction. OSSs also provide debugging tools for debugging problems within a single process or within groups of programs. OSSs also provide tools for debugging problems within a single process or within groups of programs.

C195 - Software II - Advanced Java Concepts - Software II - Advanced Java Concepts refines object-oriented programming expertise and builds database and file server application development skills. You will learn about and put into action lambda expressions, collections, input/output, advanced error handling, and the newest features of Java 8 to develop software that meets business requirements. This course requires intermediate expertise in object-oriented programming and the Java language.

C196 - Mobile Application Development - This course introduces students to programming for mobile devices using a software development kit (SDK). Students with previous knowledge of programming will learn how to install and utilize a SDK, build a basic mobile application, build a mobile application using a graphical user interface (GUI), adapt applications to different mobile devices, save data, execute and debug mobile applications using either a mobile browser or an emulator.

C200 - Managing Organizations and Leading People - This course covers principles of effective management and leadership that maximize organizational performance. The following topics are included: the role and functions of a manager, analysis of personal leadership styles, approaches to self-awareness and self-assessment, and application of foundational leadership and management skills.

C201 - Business Acumen - The Business Acumen course introduces you to the operation of the business enterprise and the role of management in directing the activities of the business. You will examine the roles of management in the context of business functions such as marketing, operations, accounting, and finance.

C202 - Managing Human Capital - This course focuses on strategies and tools that managers use to maximize employee contribution and create organizational excellence. You will learn talent management strategies to motivate and develop employees as well as best practices to manage performance for added value.

C203 - Becoming an Effective Leader - This course explores major theories for and approaches to leadership, leadership style evaluation, and personal leadership development while focusing on motivation, development, and achievement of others. You will learn how to influence followers, manage organizational culture, and enhance your effectiveness as a leader.

C204 - Management Communication - This course prepares students for the communication challenges in organizations. Topics examined include theories of communication, persuasion, conflict management, and ethics that enhance communication to various audiences.

C205 - Leading Teams - This course helps students establish team objectives, align the team with organizational goals, build credibility and trust, and develop the talents of individuals to enhance team performance.
C206 - Ethical Leadership - This course examines the ethical issues and dilemmas managers face. This course provides a framework for analysis of management-related ethical issues and decision-making action required for satisfactory resolution of these issues.

C207 - Data-Driven Decision Making - This course presents critical problem-solving methodologies, including field research and data collection methods that enhance organizational performance. Topics include quantitative analysis, statistical and quality tools. You will improve your ability to use data to make informed decisions.

C208 - Change Management and Innovation - This course provides an overview of change theories and innovation practices. This course will emphasize the role of leadership in influencing and managing change in response to challenges and opportunities facing organizations.

C209 - Strategic Management - This course focuses on models and practices of strategic management including developing and implementing both short- and long-term strategy and evaluating performance to achieve strategic goals and objectives. Students will develop strategies for population groups.

C210 - Management and Leadership Capstone - This course is the culminating assessment of the MSML curriculum and requires you to synthesize core knowledge from across the degree program and apply research skills in order to improve an organization. You will be asked to work with a real-world organization to address a management or leadership challenge.

C211 - Global Economics for Managers - This course examines how economic tools, techniques, and indicators can be used for solving organizational problems related to competitiveness, productivity, and growth. You will explore the management implications of a variety of economic concepts and effective strategies to make decisions within a global context.

C212 - Marketing - Marketing Fundamentals introduces students to principles of marketing environment, social media, consumer behavior, marketing research, and market segmentation. Students will also explore marketing strategies that are related to products and services, distribution channels, promotions, sales, and pricing.

C213 - Accounting for Decision Makers - This course provides you with the accounting knowledge and skills to assess and manage a business. Topics include the accounting cycle, financial statements, taxes, and budgeting. This course will improve students' ability to understand reports and use accounting information to plan and make sound business decisions.

C214 - Financial Management - This course covers practical approaches to analysis and decision-making in the administration of corporate funds, including capital budgeting, working capital management, and cost of capital. Topics include financial planning, management of working capital, analysis of investment opportunities, sources of long-term financing, government regulations, and global influences. This course will improve students' ability to interpret financial statements and manage corporate finances.

C215 - Operations Management - This course focuses on the strategic importance of operations management to overall performance. This course also emphasizes principles of supply chain management relevant to a variety of business operations ranging from manufacturing goods to retail services. You will examine the various planning, control, and decision-making tools and techniques of the operations function.

C216 - MBA Capstone - This course is the culminating assessment of the MBA curriculum and covers all previous assessment topics. You will work with a real-world organization to design and implement a project that will be implemented by three or four students to simulate running a business. One unique aspect of the simulation is that there are scheduled dates each week for simulation decisions. Since all teams are required to meet the deadlines and work at the same pace this aspect of the assessment cannot be accelerated.

C217 - Human Growth and Development Across the Lifespan - This course introduces candidates to human development across the lifespan. This will include an introductory survey of cognitive, psychological, and physical growth. Candidates will gain an understanding of the emergence of personality, identity, gender and sexuality, social relationships, emotion, language, and moral development through life. This will include milestones such as education, achievement, work, dying, and death.

C218 - MBA: Information Technology Management Capstone - This course is the culminating assessment of the MBA, IT Management curriculum and focuses on the role of management while allowing for the synthesis of previous assessment topics. You will work in teams of three or four students to simulate running a business. One unique aspect of the simulation is that there are scheduled dates each week for simulation decisions. Since all teams are required to meet the deadlines and work at the same pace this aspect of the assessment cannot be accelerated.

C219 - MBA, Healthcare Management Capstone - This course is the culminating assessment of the MBA, Healthcare Management curriculum and focuses on strategies for management while allowing for the synthesis of previous assessment topics. You will work in teams of three or four students to simulate running a business. One unique aspect of the simulation is that there are scheduled dates each week for simulation decisions. Since all teams are required to meet the deadlines and work at the same pace this aspect of the assessment cannot be accelerated.

C220 - Research - This course focuses on research design and analysis. Students will learn about various research methodologies, including quantitative, qualitative, mixed, and action research. No original data collection or analysis will be required in this course.

C221 - Research Questions and Literature Review - The Research Questions and Literature Reviews course focuses on how to conduct a thorough literature review that addresses and identifies important educational research topics, problems, and questions, and helps determine the appropriate kind of research and data needed to answer one's research questions and hypotheses.

C222 - Research Design and Analysis - The Research Design and Analysis course focuses on applying strategies for effective design of empirical research studies. Particular emphasis is placed on selecting or constructing the design that will provide the most valid results, analyzing the kind of data that would be obtained, and making defensible interpretations and drawing appropriate conclusions based on the data.

C223 - Research Proposals - Research Proposals focuses on planning and writing a well-organized and complete research proposal. The relationship of the sections in a research proposal to the sections in a research report will be highlighted.

C224 - Community Health and Population-Focused Nursing - Community Health and Population-Focused Nursing will assist students in becoming familiar with foundational theories and models of health promotion applicable to the community health nursing environment. Students will develop an understanding of how policies and resources influence the health of populations. Focus is concentrated on learning the importance of a community assessment to improve or resolve a community health issue. This course introduces students to the relationships between cultures and communities and the role of nurses in collaboration with the goal to improve or resolve community health issues in a variety of settings. Students will gain a greater understanding of health systems in the United States, global health issues, quality-of-life issues, cultural influences, community collaboration, and emergency preparedness.

C225 - Community Health and Population-Focused Nursing Field Experience - This course will assist students to become familiar with clinical aspects of health promotion and disease prevention, applicable to the community health nursing environment. Students will practice skills based on clinical priorities, methodolgy, and resources that positively influence the health of populations. Students will demonstrate critical thinking skills by applying principles of community health nursing in a variety of settings. Students will design, implement and evaluate a project in community health. Students will develop health promotion and disease prevention strategies for population groups.

C226 - Management and Leadership Capstone - This course provides an introduction to the management of human resources, the function within a company focuses on recruitment, management, and direction for the people who work in the organization. Students will be introduced to topics such as strategic workforce planning and implementation; employment and benefits; training and development; employee and labor relations; and occupational health, safety, and security.
C233 - Employment Law - This course reviews the legal and regulatory framework surrounding employment, including recruitment, termination, and discrimination law. The course covers employment-at-will, EEO, ADA, OSHA, and other laws affecting the workplace. This course covers how to analyze current trends and issues in employment law and apply this knowledge to manage risk effectively in the employment relationship.

C234 - Workforce Planning: Recruitment and Selection - This course focuses on building a highly skilled workforce by using effective strategies and tactics for recruiting, selecting, hiring, and retaining employees.

C235 - Training and Development - Training and Development focuses on the development of human capital (i.e., growing talent) by applying effective learning theories and practices for training and developing employees. The course will help develop essential skills for improving and empowering organizations through high-caliber training and development processes. There are no prerequisites.

C236 - Compensation and Benefits - Compensation and Benefits develops competence in the design and implementation of compensation and benefits systems in an organization. The total rewards perspective integrates tangible rewards (e.g., salary, bonuses) with employee benefits (e.g., health insurance, retirement plan) and intangible rewards (e.g., location, work environment). This perspective allows students to use all forms of rewards fairly and effectively to enable job satisfaction and organizational performance. There are no prerequisites.

C237 - Taxation I - This course focuses on the taxation of individuals. It provides an overview of income taxes of both individuals and business entities in order to enhance awareness of the complexities and sources of tax law and to measure and analyze the effect of various tax options. The course will introduce taxation of sole proprietorships. Students will learn principles of individual taxation and how to develop effective personal tax strategies for individuals. Students will also be introduced to tax research of complex taxation issues.

C238 - Taxation II - Taxation II focuses on the taxation of business entities, including corporations, partnerships, and limited liability corporations (LLCs). Important taxation concepts and skills discussed in this course include tax reporting, planning, and research skills applicable to a variety of business contexts. This course emphasizes the role of taxes in business decisions and business strategy. The following courses are prerequisites: C237 Taxation I and C268 Spreadsheets.

C239 - Advanced Tax Concepts - This course is designed to enhance awareness of the complexities and sources of tax law and to measure and analyze the effect of various tax options. This course provides an overview of income taxes on individuals, corporations, associations, reorganizations, and corporate distributions, while emphasizing the role of taxes in business decisions and business strategy. Also examined will be federal tax laws applicable to individuals and corporations (and shareholders), including tax research, tax compliance, and tax planning.

C240 - Auditing - This course will walk students through the auditing process, including planning, conducting, documenting, and reporting an audit. Students will also learn the roles and professional standards of public accountants. This course is designed to help students study for the CPA exam and develop essential skills for real-world experience.

C241 - Business Law for Accountants - This course focuses on those areas of the law that traditionally impact accounting-related and business transaction-related decision functions. The course represents the legal and accounting concepts governing the conduct of business in the United States. It includes regulations relevant to business operations, such as contracts, unfair competition, and liability for business torts.

C242 - Accounting Information Systems - Accounting Information Systems introduces a variety of accounting information systems and internal controls necessary for effective systems. Students will learn how to document and evaluate the process flows of accounting information systems and evaluate internal controls within accounting systems.

C243 - Advanced Financial Accounting - This course builds upon your accounting knowledge by focusing on advanced financial accounting topics such as consolidations, partnership accounting, and international accounting.

C244 - Advanced Auditing - This course introduces the basic concepts, standards, procedures, and practices of auditing, the changing role of the independent auditor, professional conduct and ethics, auditor's reporting responsibilities, risk assessment, internal control, evidential matter, and management fraud. This course is designed to help students examine how the role of internal and external auditing can best be performed through studying cases of audit failures.

C245 - Accounting Research - The Accounting Research course is an upper-level course that builds research application skills through identifying accounting issues and researching concepts related to public accounting firms, businesses, and regulating authorities. This course helps students develop analytical and research capabilities and apply the technical knowledge of accounting theory and principles to solve complex accounting problems.

C246 - Fundamentals of Interconnecting Network Devices - This course prepares students for the Cisco CCENT certification exam, Interconnecting Cisco Networking Devices Part I (ICND1). This is also the first of two exams that lead to Cisco Certified Networking Associate (CCNA) certification.

C247 - Interconnecting Network Devices - This course prepares students for the second Cisco CCNA certification exam, Interconnecting Cisco Networking Devices Part 2 (ICND2).

C248 - Intermediate Accounting I - This is the first of two courses encompassing more advanced accounting concepts. It will offer a more comprehensive treatment of concepts learned in previous accounting courses. It will cover accounting standards, the conceptual accounting framework, preparation of selected financial statements, time value of money, receivables, fixed assets, intangible assets, and both long- and short-term liabilities.

C249 - Intermediate Accounting II - This is the second of two intermediate accounting courses. This course provides a more comprehensive treatment of concepts learned in Fundamentals of Accounting. This course will stockholders' equity, dilutive securities, investments, revenue recognition, accounting for income taxes, pensions and post-retirement benefits, leases, financial disclosures, and the preparation of the statement of cash flows.

C250 - Cost and Managerial Accounting - The Cost and Managerial Accounting course will cover managerial accounting as part of the information managers' use for planning and controlling operations. It prepares students to consider cost behavior and employ various cost methods. Job-order costing, process costing, and activity-based costing methods will be covered, along with cost-benefit analysis, standard costing, variance analysis, and cost reporting.

C251 - Accounting Capstone - This course is the culminating assessment of the accounting curriculum and requires students to synthesize core knowledge from across the degree program and apply accounting skills to benefit an organization. Students will be asked to work with case studies to address an accounting challenge.

C252 - Governmental and Nonprofit Accounting - This course is designed to be an introduction to the theory and practice of accounting in governmental and nonprofit entities. The course includes a thorough examination of the process of analyzing and recording transactions by governmental and nonprofit organization and their preparation of financial statements in accordance with Financial Accounting Board (FASB) and Governmental Accounting Standards Board (GASB) standards. This course includes accounting for governmental and nonprofit entities (local, state, and federal) and voluntary organizations.

C253 - Advanced Managerial Accounting - This course introduces the complexity and functionality of managerial accounting systems within an organization. It covers the topics of product costing (including activity-based costing), decision-making (including capital budgeting), profitability analysis, budgeting, performance evaluation, and reporting related to managerial decision-making. This course provides the opportunity for a detailed study of how managerial accounting information supports the operational and strategic needs of an organization and how managers use accounting information in decision-making, planning, and controlling activities within organizations.

C254 - Fraud and Forensic Accounting - This course provides a framework for detecting and preventing financial statement fraud. Topics include the profession's focus and legislation of fraud, revenue- and inventory-related fraud, liability, asset, and inadequate disclosure fraud.
C255 - Introduction to Geography - This course will discuss geographic concepts, places and regions, physical and human systems, and the environment.

C263 - The Ocean Systems - In this course, learners investigate the complex ocean system by looking at the way its components—atmosphere, biosphere, geosphere, and hydrosphere—interact. Specific topics include: origins of Earth's oceans and the early history of life; physical characteristics and geologic processes of the ocean floor; chemistry of the water molecule; energy flow between air and water, and how ocean surface currents and deep circulation patterns affect weather and climate; marine biology and why ecosystems are an integral part of the ocean system; the effects of human activity; and the role of professional educators in teaching about ocean systems.

C264 - Climate Change - This course explores the science of climate change. Students will learn how the climate system works; what factors cause climate to change across different time scales and how those factors interact; how climate has changed in the past; how scientists use models, observations, and theory to make predictions about future climate; and the possible consequences of climate change for our planet. The course explores evidence for changes in ocean temperature, sea level, and acidity due to global warming. Students will learn how climate change today is different from past climate cycles and how satellites and other technologies are revealing the global signals of a changing climate. Finally, the course looks at the connection between human activity and the current warming trend and considers some of the potential social, economic, and environmental consequences of climate change.

C268 - Spreadsheets - The Spreadsheets course will help students become proficient in using spreadsheets to analyze business problems. Students will demonstrate competency in spreadsheet development and analysis for business/accounting applications (e.g., using essential spreadsheet functions, formulas, charts, etc.).

C271 - Perspectives of Education - Foundational Perspectives of Education provides an introduction to the historical, legal, and philosophical foundations of education. Current educational trends, reform movements, major federal and state laws, legal and ethical responsibilities, and an overview of standards-based curriculum are the focus of the course. The course presents a discussion of changes and challenges in education, covers the diversity found in American schools, introduces emerging educational technology trends, and provides an overview of contemporary topics in education.

C272 - Introduction to Sociology - This course teaches students to think like sociologists, or, in other words, to see and understand the hidden rules, or norms, by which people live, and how they free or restrain behavior. Students will learn about socializing institutions, such as schools and families, as well as workplace organizations and governments. Participants will also learn how people deviate from the rules by challenging norms and how such behavior reveals the structures of social organization on a large scale or within small groups.

C276 - Finite Mathematics - Finite Mathematics covers the knowledge and skills necessary to apply discrete mathematics and properties of number systems to model and solve real-life problems. Topics include sets and operations; prime and composite numbers; GCD and LCM; order of operations; ordering numbers; mathematical systems including modular arithmetic, arithmetic and geometric sequences, ratio and proportion, subsets of real numbers, logic and truth tables, graphs, trees and networks, and permutation and combination. There are no prerequisites for this course.

C277 - College Algebra - This course provides further application and analysis of algebraic concepts and functions through mathematical modeling of real-world situations. Topics include: real numbers, algebraic expressions, equations and inequalities, graphs and functions, polynomial and rational functions, exponential and logarithmic functions, and systems of linear equations.

C278 - Calculus I - Calculus I is the study of rates of change in the slope of a curve and covers the knowledge and skills necessary to use differential calculus of one variable and technology to solve basic problems. Topics include graphing functions and finding their domains and ranges; limits, continuity, differentiability, visual, analytical, and conceptual approaches to the definition of the derivative; the power, chain, and sum rules applied to polynomial and exponential functions, position and velocity; and L'Hopital's Rule. Precalculus is a prerequisite for this course.

C280 - Mathematics Learning and Teaching - Mathematics Learning and Teaching will help students develop the knowledge and skills necessary to become prospective and practicing educators. Students will be able to use a variety of instructional strategies to effectively facilitate the learning of mathematics. This course focuses on selecting appropriate resources, using multiple strategies, and planning instruction, with methods based on research and problem solving. A deep understanding of the knowledge, skills, and disposition of mathematics pedagogy is necessary to become an effective secondary mathematics educator. There are no prerequisites for this course.

C285 - Mathematics History and Technology - In this course, you will learn about a variety of technological tools for doing mathematics, and develop a broad understanding of the historical development of mathematics. You will come to understand that mathematics is a very human subject that comes from the macro-level sweep of cultural and societal change, as well as the micro-level actions of individuals with personal, professional, and philosophical motivations. You will focus on the historical development of mathematics including contributions of significant figures and diverse cultures. Most importantly, you will learn to evaluate and apply technological tools and historical information to create an enriching student-centered mathematical learning environment.
C299 - Designing Customized Security - This course provides an introduction to the core security concepts and skills needed for the installation, monitoring, and troubleshooting of network security features to maintain the integrity, confidentiality, and availability of data and devices. Successfully completing this course will certify these skills. You will also develop competency in the technologies that Cisco uses in its security infrastructure. Recommended experience: You should possess a current Cisco Certified Network Administrator in Routing and Switching certification.

C301 - Translational Research for Practice and Populations - This graduate-level course builds on your baccalaureate-level statistical knowledge to help you develop skills in analyzing, interpreting, and translating research into nursing practice using principles of patient-centered care and applications to individuals and populations.

C304 - Professional Roles and Values - This course explores the unique role nurses play in healthcare, beginning with the history and evolution of the nursing profession. The responsibilities and accountability of professional nurses are covered, including cultural competency, advocacy for patient rights, and the legal and ethical issues related to supervision and delegation. Professional conduct, leadership, the public image of nursing, the work environment, and issues of social justice are also addressed.

C306 - Finite Mathematics - Finite Mathematics covers the knowledge and skills necessary to apply discrete mathematics and properties of number systems to model and solve real-life problems. Topics include sets and operations; prime and composite numbers; greatest common denominator (GCD) and least common multiple (LCM); order of operations; ordering numbers; mathematical systems including modular arithmetic, arithmetic and geometric sequences; ratio and proportion; subsets of real numbers; logic and truth tables; graphs; trees and networks; and permutation and combination. There are no prerequisites for this course.

C307 - Supervised Demonstration Teaching in Elementary Education, Observations 1 and 2 - Supervised Demonstration Teaching in Elementary Education involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

C308 - Supervised Demonstration Teaching in Elementary Education, Observation 3 and Midterm - Supervised Demonstration Teaching in Elementary Education involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

C309 - Supervised Demonstration Teaching in Elementary Education, Observations 4 and 5 - Supervised Demonstration Teaching in Elementary Education involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

C310 - Supervised Demonstration Teaching in Elementary Education, Observation 6 and Final - Supervised Demonstration Teaching in Elementary Education involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

C311 - Supervised Demonstration Teaching in Elementary and Special Education, Obs 1 and 2 - Supervised Demonstration Teaching in Elementary and Special Education involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

C312 - Supervised Demonstration Teaching in Elementary and Special Education, Obs 3 and Midterm - Supervised Demonstration Teaching in Elementary and Special Education involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

C313 - Supervised Demonstration Teaching in Elementary and Special Education, Obs 4 and 5 - Supervised Demonstration Teaching in Elementary and Special Education involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

C314 - Supervised Demonstration Teaching in Elementary and Special Education, Obs 6 and Final - Supervised Demonstration Teaching in Elementary and Special Education involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

C315 - Supervised Demonstration Teaching in Mathematics, Observations 1 and 2 - Supervised Demonstration Teaching in Mathematics involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

C316 - Supervised Demonstration Teaching in Mathematics, Observation 3 and Midterm - Supervised Demonstration Teaching in Mathematics involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

C317 - Supervised Demonstration Teaching in Mathematics, Observations 4 and 5 - Supervised Demonstration Teaching in Mathematics involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

C318 - Supervised Demonstration Teaching in Mathematics, Observation 6 and Final - Supervised Demonstration Teaching in Mathematics involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

C319 - Supervised Demonstration Teaching in Science, Observations 1 and 2 - Supervised Demonstration Teaching in Science involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

C320 - Supervised Demonstration Teaching in Science, Observation 3 and Midterm - Supervised Demonstration Teaching in Science involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

C321 - Supervised Demonstration Teaching in Science, Observations 4 and 5 - Supervised Demonstration Teaching in Science involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

C322 - Supervised Demonstration Teaching in Science, Observation 6 and Final - Supervised Demonstration Teaching in Science involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

C323 - Supervised Demonstration Teaching in Elementary Education, Observations 1 and 2 - Supervised Demonstration Teaching in Elementary Education involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

C324 - Supervised Demonstration Teaching in Elementary Education, Observation 3 and Midterm - Supervised Demonstration Teaching in Elementary Education involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

C325 - Supervised Demonstration Teaching in Elementary Education, Observations 4 and 5 - Supervised Demonstration Teaching in Elementary Education involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.
C326 - Supervised Demonstration Teaching in Elementary Education, Observation 6 and Final - Supervised Demonstration Teaching in Elementary Education involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

C327 - Supervised Demonstration Teaching in Mathematics, Observations 1 and 2 - Supervised Demonstration Teaching in Mathematics involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

C328 - Supervised Demonstration Teaching in Mathematics, Observation 3 and Midterm - Supervised Demonstration Teaching in Mathematics involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

C329 - Supervised Demonstration Teaching in Mathematics, Observations 4 and 5 - Supervised Demonstration Teaching in Mathematics involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

C330 - Supervised Demonstration Teaching in Mathematics, Observation 6 and Final - Supervised Demonstration Teaching in Mathematics involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

C331 - Supervised Demonstration Teaching in Science, Observations 1 and 2 - Supervised Demonstration Teaching in Science involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

C332 - Supervised Demonstration Teaching in Science, Observation 3 and Midterm - Supervised Demonstration Teaching in Science involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

C333 - Supervised Demonstration Teaching in Science, Observations 4 and 5 - Supervised Demonstration Teaching in Science involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

C334 - Supervised Demonstration Teaching in Science, Observation 6 and Final - Supervised Demonstration Teaching in Science involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

C335 - Evidence Based Practice and Applied Nursing Research - The Evidence Based Practice course will help you to learn how to design and conduct research to answer important questions about improving nursing practice and patient care delivery outcomes. After you are introduced to the basics of evidence-based practice, you will continue to implement the principles throughout your clinical experience. This will allow you to graduate with more competence and confidence to become a leader in the healthcare environment.

C336 - Calculus I - Calculus I is the study of rates of change in relation to the slope of a curve and covers the knowledge and skills necessary to apply differential calculus of one variable and to use appropriate technology to model and solve real-life problems. Topics include functions, limits, continuity, differentiability, visual, analytical, and conceptual approaches to the definition of the derivative, the power, chain, sum, product, and quotient rules applied to polynomial, trigonometric, exponential, and logarithmic functions, implicit differentiation, position, velocity, and acceleration, optimization, related rates, curve sketching, and L'Hôpital's Rule. Pre-Calculus is a pre-requisite for this course.
C363 - Calculus I - Calculus I is the study of rates of change in the slope of a curve and covers the knowledge and skills necessary to apply differential calculus of one variable and to use appropriate technology to model and solve real-life problems. Topics include functions, limits, continuity, differentiability, visual, analytical, and conceptual approaches to the definition of the derivative; the power, chain, sum, product, and quotient rules applied to polynomial, trigonometric, exponential, and logarithmic functions; implicit differentiation, position, velocity, and acceleration; optimization, related rates, curve sketching, and L'Hôpital's rule. Precalculus is a prerequisite for this course.

C365 - Language Arts Instruction and Intervention - Language Arts Instruction and Intervention helps students learn how to implement effective language arts instruction and intervention in the elementary classroom. Topics include written and spoken English, expanding student knowledge, literature-rich environments, differentiated instruction, technology for reading and writing, assessment strategies for reading and writing, and strategies for developing academic language.

C367 - Elementary Physical Education and Health Methods - Elementary Physical Education and Health Methods helps students learn how to implement effective physical and health education instruction in the elementary classroom. Topics include healthy lifestyles, student safety, student nutrition, physical education, differentiated instruction for physical and health education, physical education across the curriculum, and public policy in health and physical education.

C368 - Instructional Planning and Presentation in Elementary Education - Instructional Planning and Presentation assists students as they continue to build instructional planning skills. Topics include unit and lesson planning, instructional presentation strategies, assessment, engagement, integration of learning across the curriculum, effective grouping strategies, technology in the classroom, and data use to inform instruction.

C369 - Instructional Planning and Presentation in Science - Students will continue to build instructional planning skills with a focus on selecting appropriate materials for diverse learners, selecting age- and ability-appropriate strategies for the content areas, promoting critical thinking, and establishing both short- and long-term goals.

C371 - Concepts in Science - Concepts in Science for undergraduates provides students seeking a bachelor's degree and initial teacher licensure in science education with an introduction to essential science themes present within and across all science disciplines, including chemistry, physics, biology, and the geosciences. These themes include comprehending the magnitude of the physical and natural world, analyzing and converting measurements, understanding the basic nature and behavior of matter and energy, examining atomic structure, identifying and naming basic types of chemical bonds, and analyzing and interpreting scientific data. Concepts in Science provides a solid foundation for future, in-depth scientific studies and should be taken prior to any other science content course. There are no prerequisites for this course.

C373 - General Chemistry I with Lab - General Chemistry I with Lab for undergraduates provides students seeking initial teacher licensure in secondary chemistry with an introduction to the field of chemistry, the branch of science that studies the composition, structure, properties, and behavior of matter. This course provides students with opportunities to examine the electronic structure of atoms, study periodic trends, name chemical compounds, write chemical formulas, determine the structure of molecules, balance chemical reactions, and discover the changing states of matter. Experiments facilitate the study of matter and the application of laboratory safety and maintenance procedures. Concepts in Science is a prerequisite for this course.

C374 - General Chemistry II with Lab - C374: General Chemistry II with Lab for undergraduates continues the study of general chemistry for students seeking initial teacher licensure in secondary chemistry. Building on the topics covered in General Chemistry I, General Chemistry II examines the behavior of gases and solutions, reaction rates and equilibrium, acids and bases, and oxidation-reduction reactions. Also, this course provides an introduction to three sub-disciplines of chemistry: organic chemistry, biochemistry, and nuclear chemistry. Laboratory experiences reinforce the essential skills required for conducting successful scientific investigations. C373: General Chemistry I for undergraduates is a prerequisite for this course.

C375 - Survey of World History - Through a thematic approach, this course explores the history of human societies over 5,000 years. Candidates examine political and social structures, religious beliefs, economic systems, and patterns in trade, as well as many cultural attributes that came to distinguish different societies around the globe over time. Special attention is given to relationships between these societies and the way geographic and environmental factors influence human development. Note: There are references within this video to Taskstream. If Taskstream is not part of your student experience, please disregard, and locate your task(s) within your course.

C380 - Language Arts Instruction and Intervention - Language Arts Instruction and Intervention helps students learn to implement effective language arts instruction and intervention in the elementary classroom. Topics include written and spoken English, student knowledge expansion, literature-rich environments, differentiated instruction, technology for reading and writing, assessment strategies for reading and writing, and strategies for developing academic language.

C381 - Elementary Mathematics Methods - Elementary Mathematics Methods helps students learn to implement effective mathematics instruction in the elementary classroom. Topics include differentiated mathematics instruction, mathematical communication, mathematical tools for instruction, assessing mathematics understanding, integrating mathematics across the curriculum, critical thinking development, standards based mathematics instruction, and mathematical models and representation.

C382 - Elementary Science Methods - Elementary Science Methods helps students learn how to implement effective science instruction in the elementary classroom. Topics include processes of science, science inquiry, science learning environments, instructional strategies for science, differentiated instruction for science, assessing science understanding, technology for science instruction, standards based science instruction, integrating science across curriculum, and science beyond the classroom.

C388 - Science, Technology, and Society - Science, Technology, and Society explores the ways in which science influences and is influenced by society and technology. Science is a humanistic and social endeavor and serves the needs of ever-changing societies by providing methods for observing, questioning, discovering, and communicating information about the physical and natural world. This course prepares educators to explain the nature and history of science, the various applications of science, and the scientific and engineering processes used to conduct investigations, make decisions, and solve problems. There are no prerequisites for this course.

C389 - Science, Technology, and Society - Science, Technology, and Society explores the ways in which science influences and is influenced by society and technology. A humanistic and social endeavor, science serves the needs of ever-changing societies by providing methods for observing, questioning, discovering, and communicating information about the physical and natural world. This course prepares educators to explain the nature and history of science, the various applications of science, and the scientific and engineering processes used to conduct investigations, make decisions, and solve problems. There are no prerequisites for this course.

C393 - IT Foundations - IT Foundations is the first course in a two-part series preparatory for the CompTIA A+ exam, Part I. Students will gain an understanding of personal computer components and their functions in a desktop system; computer data storage and retrieval; classifying, installing, configuring, optimizing, upgrading, and troubleshooting printers, laptops, portable devices, operating systems, networks, and system security; recommending appropriate tools, diagnostic procedures, preventative maintenance and troubleshooting techniques for personal computer components in a desktop system; strategies for identifying, preventing, and reporting safety hazards and environmental/human accidents in a technological environments; and effective communication with colleagues and clients as well as job-related professional behavior.
This course introduces advanced concepts of human anatomy and physiology through the investigation of the structures and functions of the body's organ systems. Students will have the opportunity to explore the body through laboratory experience and apply the concepts covered in this course. For nursing students, this is the second of two anatomy and physiology courses within the program of study.

C425 - Healthcare Delivery Systems, Regulation, and Compliance - This course provides an overview of the U.S. healthcare system and focuses on developing an understanding of the various sectors and roles involved in this complex industry. Policy and compliance issues are also addressed to facilitate an appreciation for the highly regulated nature of healthcare delivery.

C426 - Healthcare Values and Ethics - This course explores ethical standards and considerations common to the healthcare environment such as access to care, confidentiality, the allocation of limited resources, and billing practices. This course also focuses on the distinct value system associated with healthcare as well as the values of professionalism.

C427 - Technology Applications in Healthcare - This course explores how technology continues to change and influence the healthcare industry. Practical managerial applications are explored as well as the legal, ethical, and practical aspects of access to health and disease information. Ensuring the protection of private health information is also emphasized.


This course examines the financial environment of the healthcare industry including principles involved in managed care. It also explores the revenue and expense structures for different sectors within the industry while emphasizing funding and reimbursement practices of healthcare.

C429 - Healthcare Operations Management - This course builds upon basic principles of management, organizational behavior, and leadership. Specific processes and business principles for managing operations in interdependent and multi-disciplinary healthcare organizations are explored. Marketing strategies, communication skills, and the ability to establish and maintain relationships while ensuring productivity that is efficient, safe, and meets the needs of all stakeholders is emphasized.

C430 - Healthcare Quality Improvement and Risk Management - This course emphasizes principles of quality management and risk management in order to ensure safety, maximize patient outcomes, and continuously improve organizational outcomes. This course also examines the broader impact of organizational culture and its influence on productivity, quality, and risk.

C431 - Healthcare Research and Statistics - This course builds upon an understanding of research methods and quantitative analysis. Concepts of population health, epidemiology, and evidence-based practices provide the foundation for understanding the importance of data for informing healthcare organizational decisions.


This course builds upon basic principles of strategic management and explores healthcare organizational structures and processes. The importance of the collaborative nature and interrelationships among business functions is emphasized. Creating a healthcare vision and designing business plans within a healthcare environment is also examined.

C439 - Healthcare Management Capstone - This course is the culminating experience and assessment of healthcare business administration. This course requires the student to integrate and synthesize managerial skills with healthcare knowledge, resulting in a high quality final project that demonstrates professional managerial proficiency.

C450 - Clinical Microbiology - Clinical Microbiology introduces general concepts, methods, and applications of microbiology from a health sciences perspective. The course is designed to provide healthcare professionals with a basic understanding of how various diseases are transmitted and controlled. Students will examine the structure and function of microorganisms, including the roles that they play in causing major diseases. The course also explores immunological, pathological, and epidemiological factors associated with disease. To assist students in developing an applied, patient-focused understanding of microbiology, this course is complimented by several lab experiments that allow students to practice aseptic techniques, grow bacteria and fungi, identify characteristics of bacteria and yeast based on biochemical and environmental tests, determine antibiotic susceptibility, discover the microorganisms growing on objects and surfaces, and determine the Gram characteristic of bacteria. This course has no prerequisites.

C455 - English Composition I - English Composition I introduces undergraduate students to various genres of college-level writing. It is a foundational course designed to help students prepare for advanced writing within their discipline and other university courses. Specifically, this course will help students develop or improve research, citation, organizational, and writing skills. This course has no prerequisites.
C456 - English Composition II - English Composition I introduces candidates to the types of writing and thinking that are valued in college and beyond. Candidates will practice writing in several genres with emphasis placed on writing and revising academic arguments. Instruction and exercises in grammar, mechanics, research documentation, and style are paired with each module so that writers can practice these skills as necessary. Composition I is a foundational course designed to help candidates prepare for success at the college level. There are no prerequisites for English Composition I.

C458 - Health, Fitness, and Wellness - Health, Fitness, and Wellness focuses on the importance and foundations of good health and physical fitness—particularly for children and adolescents—addressing health, nutrition, fitness, and substance use and abuse.

C459 - Introduction to Probability and Statistics - Mathematics for Elementary Educators I - Mathematics for Elementary Education I engages preservice elementary teachers in mathematical practices based on deep understanding of underlying concepts. The course covers important topics in problem solving, set theory, number theory, whole numbers and integers. This is the first course in a three-course sequence.

C460 - Mathematics for Elementary Educators II - Mathematics for Elementary Education II engages preservice elementary teachers in mathematical practices based on deep understanding of underlying concepts. This course takes the arithmetic of the first course and generalizes it into algebraic reasoning. The course also touches on important topics in probability. This is the second course in a three-course sequence.

C461 - Mathematics for Elementary Educators III - Mathematics for Elementary Education III engages preservice elementary teachers in mathematical practices based on deep understanding of underlying concepts. The course covers important topics in statistics, measurement, and covers geometry from synthetic, transformational, and coordinate perspectives. This is the third course in a three-course sequence.

C463 - Intermediate Algebra - This course provides an introduction of algebraic concepts and the development of the essential groundwork for College Algebra. Topics include a review of basic mathematical skills; the real number system; algebraic expressions; linear equations; graphing; exponents; and polynomials.

C464 - Introduction to Communication - This introductory communication course allows candidates to become familiar with the fundamental communication theories and practices necessary to engage in healthy professional and personal relationships. Candidates will survey human communication on multiple levels and critically apply the principles of communication to interpersonal, intercultural, small group, and public presentational contexts. The course also encourages candidates to consider the influence of language, perception, culture, and media on their daily communicative interactions. In addition to theory, candidates will engage in the application of effective communication skills through systematically preparing and delivering an oral presentation. By practicing these fundamental skills in human communication, candidates become more competent communicators as they develop more flexible, useful, and discriminatory communicative practices in a variety of contexts. Note: There are references within this video to Taskstream. If Taskstream is not part of your student experience, please disregard, and locate your task(s) within your course.

C465 - Care of the Developing Family - The Care of the Developing Family Clinical and Simulation course includes all aspects of clinical learning related to the care of the developing family. The course teaches and assesses advanced clinical competencies through the use of high-fidelity simulation and advanced clinical debriefing for clinical scenarios. Students engage in scenarios that represent patients with gestational diabetes, a normal vaginal delivery, placenta previa, pre-eclampsia, and post-partum hemorrhage. Learner competency will be assessed through performance in the clinical intensive Care of the Developing Family. Topics include care of the family during the prenatal period; care of the family during the intrapartum period; care of the postpartum family; and health promotion of the family.

C466 - Medication Dosage Calculations - In Medication Dosage Calculations, candidates learn about individualized drug dosing concepts including different measurement systems, solid and liquid medications, calculating dosages based on body weight or body surface area, interpreting drug labels and abbreviations, and common medication errors.

C467 - Pharmacology - Pharmacology covers concepts in pharmacology, including drug classification and effects, the role of the nurse in drug therapy, preparation and administration of drugs, and ethical and legal issues surrounding medication administration. The Institute of Medicine reports that cited medication errors are the most common medical errors, costing billions of dollars and harming up to 1.5 million people every year. Medication errors are often the result of nurses failing to follow proper procedures. The pharmacology course covers: the nursing process in relation to drug therapy; the role of pharmacological principles in nursing; the role of the nurse in pharmacy and lifespan considerations; cultural, ethical, and legal considerations; education and substance abuse; and gene therapy and pharmacology. This course introduces the nursing student to these concepts and continues to integrate pharmacology throughout the clinical courses within the program.

C468 - Information Management and the Application of Technology - Information Management and the Application of Technology helps the candidate learn how to identify and implement the unique responsibilities of nurses related to the application of technology and the management of patient information. This includes understanding the evolving role of nurse informaticists: demonstrating the skills needed to use electronic health records; identifying nurse-sensitive outcomes that lead to quality improvement measures; supporting the contributions of nurses to patient care; examining workflow changes related to the implementation of computerized management systems; and learning to analyze the implications of new technology on security, practice, and research.

C469 - Caring Arts and Science Across the Lifespan Part I - Caring Arts and Science Across the Lifespan Part I introduces nursing fundamentals that speak to all nursing care by assessing the needs of patients with compassion and respect; advocating for patients and their families; providing education and comfort; and integrating patient needs into a plan of care that embraces individuality, diversity, and belief. This course allows students to learn about fundamental nursing skills within their didactic environment and practice in a learning lab environment.

C470 - Caring Arts and Science Across the Lifespan Part I Clinical Learning - Caring Arts and Science Across the Lifespan Part I Clinical Learning includes all aspects of clinical learning related to the fundamentals of nursing practice. Learning labs will teach and assess task skill knowledge including physical assessment, safe medication administration, and oxygenation; nutrition, metabolism, and elimination; skin integrity, activity, and mobility; and cognition. This course provides an opportunity for students who are successful in lab assessments to progress to live patient clinicals. During clinicals, students will be assessed for their mastery of basic levels of the key behaviors for clinical practice of a novice nursing student.

C471 - Caring Arts and Science Across the Lifespan Part II - Caring Arts and Science Across the Lifespan Part II topics include management of the perioperative care continuum; patient-centered care of the adult; care of the adult with alterations in circulation; care of the adult with alterations in cardiovascular function; care of the adult with alterations in oxygenation; care of the adult with alterations in neurosensory function; fundamental patient self-determination and advocacy; and end-of-life care. This course incorporates virtual simulations into the didactic course to help students prepare for their learning labs and clinical learning experience. Patient scenarios for the virtual simulations include: fluid and electrolyte imbalance; blood transfusion reaction; severe reaction to an antibiotic; pulmonary embolism; and postoperative complications with a fracture.

C472 - Caring Arts and Science Across the Lifespan Part II Clinical Learning - The clinical learning course for Caring Arts and Science Across the Lifespan Part II includes all aspects of clinical learning related to medical surgical nursing practice. Learning labs will teach and assess task skill knowledge progressing to high fidelity simulation scenarios to develop mastery of situated use of knowledge and synthesis of knowledge in clinical scenarios that focus on perioperative care. The virtual simulations that students completed in didactic will prepare them for their learning lab scenarios. Students who are successful in lab assessments will progress to live patient clinicals and will be assessed for their mastery of basic levels of the key behaviors for clinical practice of Medical Surgical nursing.
C473 - Care of Adults with Complex Illnesses - The Care of Adults with Complex Illnesses course builds on prior knowledge of medical surgical nursing care and common conditions, focusing on diseases and conditions that affect the neuromuscular system, the musculoskeletal system, the kidneys, the pancreas, and diseases such as cancer and impaired immunity, which affect every part of the body. Students will develop mastery of competencies related to advanced medical surgical nursing practice. This course also utilizes virtual simulation scenarios to help students prepare for their learning labs and their clinical intensives. Students work through the following patient scenarios: diabetes/hypoglycemia; postobop abdominal hysterectomy/opioid intoxication; acute severe asthma; acute myocardial infarction; and respiratory system disease.

C474 - Clinical Learning for Complex Illnesses in Adults - Clinical Care of Adults with Complex Illnesses includes all aspects of clinical learning related to advanced medical surgical nursing practice. Learning labs will teach and assess advanced clinical competencies through the use of high-fidelity simulation and advanced clinical debriefing for clinical scenarios. Students participate in skills related to advance medication administration, central venous devices, and peripherally inserted central catheters. The virtual simulations that students completed in didactic will prepare them for their learning lab scenarios. Students who are successful in simulation assessments will progress to live patient clinicals and will be assessed for their mastery of advanced levels of the key behaviors for clinical practice of medical surgical nursing.

C475 - Care of the Older Adult - Care of the Older Adult adapts the concepts from prior coursework to the care of older adults. An understanding of the effects that policy and legislation have on how healthcare systems treat aging patients sets a foundation for improving their care. Students will apply health assessment skills and evidence-based standards in such a way to account for the specific needs of older adults. Emphasis is placed on the importance of maintaining the dignity of older adults by focusing on cultural, religious, spiritual, and communication needs, and by collaborating on care with older adults, families, and caregivers.

C476 - Psychiatric and Mental Health Nursing - In Psych/Mental Health, students will discover the many faces of mental illness and the role that the nursing profession plays in managing care of patients and families struggling with a mental illness. Caring for patients with mental illness requires patience and true compassion, a commitment to patient advocacy, and an in-depth understanding of psychopharmacology. Students will work through current issues in mental health; take a look at ethical and legal issues in mental health; review foundations of practice and nursing assessment; learn about therapeutic interventions and crisis management; learn about various mental health disorders and the care of these patients.

C477 - Nursing Care of Children - Nursing Care of Children explores the many facets of the pediatric population. The course materials cover the following topics: well-child care; growth and development; immunizations; community health; health trends in pediatrics; disease processes of the cardio-pulmonary system, the neurological system, gastrointestinal system, genitourinary system, respiratory system, integumentary system, endocrine system, musculoskeletal and neuromusculoskeletal system; safe administration of medications, pain management, and hospitalization of the pediatric population. This course also utilizes the virtual simulations to prepare students for their learning lab and clinical experience. The scenarios covered with the virtual simulations include: anaphylaxis; pneumonia leading to respiratory distress (asthma); dehydration; generalized tonic-clonic seizures; and sickle cell anemia.

C478 - Advanced Clinical Learning - Critical care environments are not limited to the intensive care unit but can occur in emergency departments, in surgery, during transport, and sometimes during a disaster. The Critical Care Nursing course introduces students to the critical care environment and includes such topics as moral distress, the role of the critical care nurse, legal and ethical issues, health disparity, sleep deprivation, psychosocial needs of not only patients but also their families, and end-of-life care. This course then takes a more in-depth look at the various system failures students might encounter in a critical care setting, including the pulmonary and cardiac systems, hemodynamics and neurology, the endocrine and renal systems, the gastrointestinal system, shock, and hemorrhage. At this point in the program, students are refining their critical thinking skills by integrating their understanding of physiology, pathology, pharmacology, and the nursing process and applying this to various situations experienced by patients and their families.

C480 - Networks - Networks for undergraduates focuses on the general concepts and applications of computer operating systems and network topologies. The fundamental knowledge and skills gained in this course prepares students for the CompTIA Network+ (N10-007) certification exam. C172 is a prerequisite for this course and should be completed prior to beginning Networks, C480.

C482 - Software I - Software I builds object-oriented programming expertise and introduces powerful new tools for Java application development. You will learn about and put into action class design, exception handling, and other object-oriented principles and constructs to develop software that meets business requirements. This course requires foundational knowledge of object-oriented programming.

C483 - Principles of Management - This course addresses strategic planning, total quality, entrepreneurship, conflict and change, human resource management, and organizational structure.

C484 - Organizational Behavior and Leadership - Organizational Behavior and Leadership explores how to lead and manage effectively in diverse business environments. The course requires students to demonstrate the ability to apply organizational leadership theories and management strategies in a series of scenario-based problems.

C486 - Organizational Systems: Safety and Regulation - The Organizational Systems course presents the required sequence of learning activities developed to assist students in achieving competency in the safety and regulatory requirements mandated by the Joint Commission and Occupational Safety and Health Association (OSHA). Learning activities are presented in a sequential order and often build upon prior activities and skills; it is therefore important to complete the course in the order presented.

C487 - Psych/Mental Health Clinical - The clinical experience for psychiatric/mental health differs from other clinical intensives. Students are required to have a total of 90 hours of clinical time and must document their hours on a time log. They will have a total of 72 hours scheduled. Students will be assessed of their mastery of advancing levels of key behaviors in the psychiatric/mental health clinical.

C488 - Critical Care Nursing - Critical care environments are not limited to the intensive care unit, but can occur in emergency departments, surgery, during transport, and sometimes during a disaster. The Critical Care Nursing course introduces the students to the critical care environment and includes such topics as moral distress, the role of the critical care nurse, legal and ethical issues, health disparity, sleep deprivation, psychosocial needs of not only the patient but their family, and end of life care. This course then takes a more in depth look at the various system failures students might encounter in a critical care setting to include the pulmonary and cardiac systems; hemodynamics and neurology; endocrine and renal systems; gastrointestinal system; shock; and hematolgy. At this point in the program the student is beginning to refine their critical thinking skills by integrating their understanding of physiology, pathology, pharmacology, and the nursing process and applying this to various situations experience by the patient and their family.

C489 - Organizational Systems and Quality Leadership - Nurses serve as clinicians, managers, and mentors to shape the future of healthcare and affect patient care outcomes in positive ways. This course will help students be more confident and better prepared to assume leadership roles regardless of their position in the healthcare delivery system. This advanced leadership course focuses on the concepts of patient safety; improvement science; balancing cost, quality, and access through the triple aim; and leadership and patient/family-centered care. Students will develop mastery of advanced competencies, particularly in patient safety in quality improvement science.
C490 - Professional Nursing Role Transition - This course is a three-part course: preparing for the NCLEX; leadership learning experience; and professional portfolio. After graduating from a nursing program, the student must take and pass the NCLEX-RN®. This is a high-stakes licensing exam and success on the first attempt is very important. In order to prepare for the possibility of taking the long exam, students will need to practice taking longer exams; and build up stamina to sit and concentrate that long. In this course, students will create an intense study plan and pass complete an NCLEX-RN predictor exam. Students will also complete a Leadership Learning Experience (LLE) is designed to help the student learn more about the various roles of a healthcare team. The student will participate in a specified number of interdisciplinary team meetings during a clinical experience. The student may observe the various roles, but participation in the meetings will help with growth and learning. Successful completion of a written paper will satisfy this portion of the course. The professional portfolio will showcase student accomplishments, knowledge, and skills and will increase marketability as a baccalaureate-prepared nurse, and focuses on the concepts strengths, and clinical reasoning abilities that define professional nursing practice. A passing grade of the submitted portfolio will satisfy this portion of the course.

C491 - Nursing Clinical Practicum - Before graduating, nursing students need to experience clinical as an independent member of the nursing team who manages a standard patient load. Working under the supervision of a preceptor, the student will have an opportunity to test clinical reasoning, patient care management, delegation and organizational skills in caring for a group of patients to complete 180 hours of supervised clinical practice. The student is working to transition from novice student nurse to novice clinical nurse.

C492 - Physical Assessment - The physical assessment course is designed to help students build a cognitive understanding of a physical assessment as well as the skills used to conduct a physical assessment on patients across the lifespan. Students will work through activities that enhance their learning and understanding of the physical assessment. These include learning about the importance of the health history, working through the body systems through readings, case studies, and virtual simulations. Interviewing and advance history taking are an integral part of the assessment process along with the skills necessary to complete a primary physical assessment. Students will master these assessment competencies through the use of virtual simulation reality experiences. This course is taught in tandem with the Caring Arts and Sciences Across the Lifespan Part 1 course.

C493 - Leadership and Professional Image - Nursing is a practice discipline that includes direct and indirect care activities that affect health outcomes. Baccalaureate nursing students are developing new competencies in leadership, and in order to achieve mastery, must apply those competencies to live practice experiences and situations. In this course students will complete a Leadership Learning Experience (LLE) and develop their own personal professional portfolio. The professional portfolio is a collection of artifacts from BSN coursework as well as a resume and personal statement.

C494 - Advanced Standing for RN License - Advanced Standing for RN License

C498 - MS, Information Technology Management Capstone - MSITM Capstone course challenges students to demonstrate mastery of all the MSITM program outcomes. The capstone challenges students to integrate skills and knowledge from all program domains into one project.

C504 - Professional Practice Experience and Portfolio - Management Level - This course supports the assessment for Professional Practice: Management Portfolio II. The purpose of PPE II is to expand your experience by having you practice your future profession at the supervisory level. Any site where health information is used and you can be mentored by a department or facility manager is appropriate for PPE II.

C509 - Professional Practice Experience and Portfolio - Technical Level - The Professional Practice Experience (PPE) is your opportunity to put into practice all the health informatics/information management (HIIM) theories you have been studying. Any site where health information is managed in any form is a potential PPE site. PPE sites can be healthcare facilities, pharmaceutical firms, software vendors, regional health information exchanges, insurance companies, or healthcare research organizations. In addition, larger healthcare organizations may have experiences available to you in their cancer registries, information technology department, finance/business offices, compliance office, quality assurance, utilization review, or risk management.

C540 - MS SPED Teacher Work Sample - The capstone of the MSSP is a 240-hour practicum. The hours for the practicum activities have been predetermined and are included in the MSSP Practicum Log. Activities include interviews, observations, IEP development and meetings, professional growth, professional development readings, video reflections, teacher work sample (TWS)/ teacher performance assessment (TPA), and six supervised observations.

C551 - Foundational Perspectives of Education - This course provides an introduction to the historical, legal, and philosophical foundations of education. Current educational trends, reform movements, major federal and state laws, legal and ethical responsibilities, and an overview of standards-based curriculum are the focus of the course. This course presents a discussion of changes and challenges in contemporary education. It covers the diversity found in U.S. schools, introduces emerging educational technology trends, and provides an overview of contemporary topics in education.

C553 - Classroom Management, Engagement, and Motivation - Students will learn the foundations for effective classroom management as well as strategies for creating a safe, positive learning environment for all learners. Students will be introduced to systems that promote student self-awareness, self-management, self-efficacy, and self-esteem. In this course, students will learn the foundations for effective classroom management as well as strategies for creating a safe, positive learning environment for all learners. Students will be introduced to systems that promote student self-awareness, self-management, self-efficacy, and self-esteem. In this course, students will engage practical application via ten hours of video classroom observations. Students will reflect on how teachers use rules/procedures to maximize student learning and on what makes a highly effective classroom environment. As part of a culminating experience in this course, students will, through the video observation reflections, describe their current teaching philosophy related to classroom environment and management.

C554 - Educational Assessment - Educational Assessment assists students in making appropriate data-driven instructional decisions by exploring key concepts relevant to the administration, scoring, and interpretation of classroom assessments. Topics include ethical assessment practices, designing assessments, aligning assessments, and utilizing technology for assessment.

C561 - MS, Curriculum and Instruction Capstone - MS, Curriculum and Instruction Capstone takes the student through the steps of planning and conducting research on a topic or issue related to the students' practice setting. Students will design, deliver, and evaluate a curriculum and instructional unit based on their content area. They will implement curriculum and instruction, and evaluate the effectiveness. Prerequisite Courses: Research Foundations (C224), Research Questions and Literature Review (C225), Research Design and Analysis (C226), and Research Proposals (C227) or permission of a faculty manager. Additionally, students wishing to add the Capstone with fewer than eight weeks remaining in the term must receive permission from the faculty manager.

C572 - Classroom Management, Engagement, and Motivation - Students will learn the foundations for effective classroom management as well as strategies for creating a safe, positive learning environment for all learners. Students will be introduced to systems that promote student self-awareness, self-management, self-efficacy, and self-esteem. In this course, students will engage practical application via ten hours of video classroom observations. Students will reflect on how teachers use rules/procedures to maximize student learning and on what makes a highly effective classroom environment. As part of a culminating experience in this course, students will, through the video observation reflections, describe their current teaching philosophy related to classroom environment and management.

C612 - Mathematics: Content Knowledge - Mathematics: Content Knowledge is designed to help candidates refine and integrate the mathematics content knowledge and skills necessary to become successful secondary mathematics teachers. A high level of mathematical reasoning skills and the ability to solve problems are necessary to complete this course. Prerequisites for this course are College Geometry, Probability and Statistics I, Pre-Calculus, Calculus I, and Calculus II. Linear Algebra, and Calculus III are recommended.
C613 - Middle School Mathematics: Content Knowledge - Mathematics: Middle School Content Knowledge is designed to help candidates refine and integrate the mathematics content knowledge and skills necessary to become successful middle school mathematics teachers. A high level of mathematical reasoning skills and the ability to solve problems are necessary to complete this course. Prerequisites for this course are College Geometry, Probability and Statistics I, and Pre-Calculus.

C614 - Biology: Content Knowledge - This comprehensive course examines a student’s conceptual understanding of a broad range of biology topics. High school biology teachers must help students make connections between isolated topics. This course starts with macromolecules that make up cellular components and continues with understanding the many cellular processes that allow life to exist. Connections are then made between genetics and evolution. Classification of organisms leads into plant and animal development that study the organ systems and their role in maintaining homeostasis. The course finishes by studying ecology and the effect humans have on the environment.

C615 - Physics: Content Knowledge - Physics: Content Knowledge covers the advanced content knowledge that a secondary physics teacher is expected to know and understand. Topics include mechanics, electricity and magnetism, optics and waves, heat and thermodynamics, modern physics, atomic and nuclear structure, the history and nature of science, science technology, and social perspectives.

C616 - Middle School Science: Content Knowledge - This course covers the content knowledge that a middle-level science teacher is expected to know and understand. Topics include scientific methodologies, history of science, basic science principles, physical sciences, life sciences, earth and space sciences, and the role of science and technology and their impact on society.

C617 - Chemistry: Content Knowledge - Chemistry: Content Knowledge provides advanced instruction in the main areas of chemistry for which secondary chemistry teachers are expected to demonstrate competency. Topics include matter and energy, thermochemistry, structure, bonding, reactivity, biochemistry and organic chemistry, solutions, nature of science, technology and social perspectives, mathematics, and laboratory procedures.

C618 - Earth Science: Content Knowledge - This course covers the advanced content knowledge that a secondary earth/space science teacher is expected to know and understand. Topics include basic scientific principles of earth and space sciences, tectonics and internal earth processes, earth materials and surface processes, history of Earth and its life-forms, Earth's atmosphere and hydrosphere, and astronomy.

C624 - Biochemistry - Biochemistry covers the structure and function of the four major polymers produced by living organisms. These include nucleic acids, proteins, carbohydrates, and lipids. This course focuses on application. Be sure to understand the underlying biochemistry in order to grasp how it is applied. By successfully completing this course, you will gain an introductory understanding of the chemicals and reactions that sustain life. You will also begin to see the importance of this subject matter to health.

C625 - Biochemistry - Biochemistry covers the structure of the four major polymers produced by living organisms. These include nucleic acids, proteins, carbohydrates, and lipids. This course focuses on application and the underlying biochemistry in order to grasp how it is applied. This course will help students gain an introductory understanding of the chemicals and reactions that sustain life. Students will see the importance of this subject matter to health.

C626 - MED, Learning and Technology Capstone - MED, Learning and Technology Capstone takes the student through the steps of planning and conducting research on a topic or issue related to the students' practice setting. Students will design, manage, and develop an instructional product for which there is an identified need, including sections describing a literature review, methodology, and detailed analysis and reporting of results. Prerequisite Courses: Research Foundations (C224), Research Questions and Literature Review (C225), Research Design and Analysis (C226), and Research Proposals (C227) or permission of a faculty manager. Additionally, students wishing to add the Capstone with fewer than eight weeks remaining in the term must receive permission of the faculty manager.

C635 - Mathematics Education (K-6) Capstone - Mathematics Education (K-6) Capstone Written Project takes the student through the steps of planning and conducting research on a topic or issue related to the students' practice setting. The result is expected to be a significant piece of research, culminating in a written research report, including sections describing a literature review, methodology, and detailed analysis and reporting of results.

C636 - MED, Instructional Design Capstone - MED, Instructional Design Capstone Written Project is the culminating assessment where learners should be able to integrate and synthesize competencies across the degree program and thereby demonstrate the ability to participate in and contribute value to their chosen professional field. Prerequisite Courses: Research Foundations (C224), Research Questions and Literature Review (C225), Research Design and Analysis (C226), and Research Proposals (C227) or permission of a faculty manager. Additionally, students wishing to add the Capstone with fewer than eight weeks remaining in the term must receive permission of the faculty manager.

C645 - Science Methods - Science Methods provides an introduction to science teaching methods for graduate students seeking initial licensure or an additional endorsement in secondary science. This course covers advanced content knowledge for secondary earth science teachers. Prerequisite Courses: Research Foundations (C224), Research Questions and Literature Review (C225), Research Design and Analysis (C226), and Research Proposals (C227) or permission of a faculty manager. Additionally, students wishing to add the Capstone with fewer than eight weeks remaining in the term must receive permission of the faculty manager.

C646 - Trigonometry and Precalculus - Trigonometry and Precalculus covers the knowledge and skills necessary to apply trigonometry, complex numbers, systems of equations, vectors and matrices, and sequences and series, and to use appropriate technology to model and solve real-life problems. Topics include degrees; radians and arcs; reference angles and right triangle trigonometry; applying, graphing and transforming trigonometric functions and their inverses; solving trigonometric equations; using and proving trigonometric identities; geometric, rectangular, and polar approaches to complex numbers; DeMoivre's Theorem; systems of linear equations and matrix-vector equations; systems of nonlinear equations; systems of inequalities; and arithmetic and geometric sequences and series. College Algebra is a prerequisite for this course.

C647 - Trigonometry and Precalculus - Trigonometry and Precalculus covers the knowledge and skills necessary to apply trigonometry, complex numbers, systems of equations, vectors and matrices, and sequences and series and to use appropriate technology to model and solve real-life problems. Topics include degrees; radians and arcs; reference angles and right triangle trigonometry; applying, graphing, and transforming trigonometric functions and their inverses; solving trigonometric equations; using and proving trigonometric identities; geometric, rectangular, and polar approaches to complex numbers; De Moivre's theorem; systems of linear equations and matrix-vector equations; systems of nonlinear equations; systems of inequalities; and arithmetic and geometric sequences and series. College Algebra is a prerequisite for this course.

C650 - Geology I: Physical - Geology I: Physical provides undergraduate students seeking initial licensure or endorsement in secondary science education with an introduction to minerals and rocks, the physical features of the Earth, and the internal and surface processes that shape those features. This course has no prerequisites.

C652 - Heredity and Genetics - Heredity and Genetics is an introductory course for undergraduate students seeking initial licensure or endorsement in secondary or middle-grade science education. This course addresses the basic principles of heredity and the function of molecular genetics. Topics include Mendelian and non-Mendelian inheritance and population genetics. This course has no prerequisites.
C653 - Heredity and Genetics - Heredity and Genetics is an introductory course for graduate students seeking initial licensure or endorsement and/or students earning their MA degree in secondary or middle grade science education. This course addresses the basic principles of heredity and the function of molecular genetics. Topics include Mendelian and non-Mendelian inheritance and population genetics. This course has no prerequisites.

C654 - Zoology - Zoology provides undergraduate students seeking licensure or endorsement in secondary science education with an introduction to the field of zoology. Zoology includes the study of major animal phyla, emphasizing characteristics, variations in anatomy, life cycles, adaptations, and relationships among the animal kingdom. Introduction to Biology is a prerequisite for this course.

C655 - Zoology - Zoology provides graduate students seeking licensure or endorsement and/or their MA degree in secondary science education with an introduction to the field of zoology. Zoology includes the study of major animal phyla emphasizing characteristics, variations in anatomy, life cycles, adaptations, and relationships among the animal kingdom. A prerequisite for this course is Introduction to Biology.

C656 - Calculus III - Calculus III is the study of calculus conducted in three-or-higher-dimensional space. It covers the knowledge and skills necessary to apply calculus to multiple variables while using the appropriate technology to model and solve real-life problems. Topics include: infinite series and convergence tests (integral, comparison, ratio, root, and alternating), power series, Taylor polynomials, vectors, lines and planes in three dimensions, dot and cross products, multivariable functions, limits, and continuity, partial derivatives, directional derivatives, gradients, tangent planes, normal lines, and extreme values. Calculus II is a prerequisite for this course.

C657 - Calculus III - Calculus III is the study of calculus conducted in three-or-higher-dimensional space. It covers the knowledge and skills necessary to apply calculus to multiple variables while using the appropriate technology to model and solve real-life problems. Topics include: infinite series and convergence tests (integral, comparison, ratio, root, and alternating), power series, Taylor polynomials, vectors, lines and planes in three dimensions, dot and cross products, multivariable functions, limits, and continuity, partial derivatives, directional derivatives, gradients, tangent planes, normal lines, and extreme values. Calculus II is a prerequisite for this course.

C659 - Conceptual Physics - Conceptual Physics provides a broad, conceptual overview of the main principles of physics, including mechanics, thermodynamics, wave motion, modern physics, and electricity and magnetism. Problem-solving activities and laboratory experiments provide students with opportunities to apply these main principles, creating a strong foundation for future studies in physics. There are no prerequisites for this course.

C670 - Concepts in Science - Concepts in Science for graduates provides already-licensed teachers seeking an additional license or endorsement in science education with an introduction to essential science themes present within and across all science disciplines, including chemistry, physics, biology, and the geosciences. These themes include comprehending the magnitude of the physical and natural world, analyzing and converting measurements, understanding the basic nature and behavior of matter and energy, examining atomic structure, identifying and naming basic types of chemical bonds, and analyzing and interpreting scientific data. Concepts in Science provides a solid foundation for future, in-depth, scientific studies and should be taken prior to any other science content course. There are no prerequisites for this course.

C672 - Concepts in Science for graduates provides already-licensed teachers seeking an additional license or endorsement in secondary chemistry. Building on the topics covered in General Chemistry I, General Chemistry II examines the behavior of gases and solutions, reaction rates and equilibrium, acids and bases, and oxidation-reduction reactions. Also, this course provides an introduction to the field of chemistry to already-licensed teachers seeking an additional license or endorsement in secondary chemistry. This course provides students with opportunities to examine the electronic structure of atoms, study periodic trends, name chemical compounds, write chemical formulas, determine the structure of molecules, balance chemical reactions, and discover the changing states of matter. Laboratory experiences facilitate the study of matter and the application of laboratory safety and maintenance procedures. Concepts in Science is a prerequisite for this course.

C673 - General Chemistry II with Lab - General Chemistry II with Lab for graduates continues the study of general chemistry for already-licensed teachers seeking an additional license or endorsement in secondary chemistry. Building on the topics covered in General Chemistry I, General Chemistry II examines the behavior of gases and solutions, reaction rates and equilibrium, acids and bases, and oxidation-reduction reactions. Also, this course provides an introduction to three subdisciplines of chemistry: organic chemistry, biochemistry, and nuclear chemistry. Laboratory experiences reinforce the essential skills required for conducting successful scientific investigations.

C674 - Zoology provides undergraduate students seeking licensure or endorsement in secondary science education with an introduction to the field of zoology. Zoology includes the study of major animal phyla, emphasizing characteristics, variations in anatomy, life cycles, adaptations, and relationships among the animal kingdom. Introduction to Biology is a prerequisite for this course.

C676 - Calculus III - Calculus III is the study of calculus conducted in three-or-higher-dimensional space. It covers the knowledge and skills necessary to apply calculus to multiple variables while using the appropriate technology to model and solve real-life problems. Topics include: infinite series and convergence tests (integral, comparison, ratio, root, and alternating), power series, Taylor polynomials, vectors, lines and planes in three dimensions, dot and cross products, multivariable functions, limits, and continuity, partial derivatives, directional derivatives, gradients, tangent planes, normal lines, and extreme values. Calculus II is a prerequisite for this course.

C659 - Conceptual Physics - Conceptual Physics provides a broad, conceptual overview of the main principles of physics, including mechanics, thermodynamics, wave motion, modern physics, and electricity and magnetism. Problem-solving activities and laboratory experiments provide students with opportunities to apply these main principles, creating a strong foundation for future studies in physics. There are no prerequisites for this course.

C682 - Mathematics for Elementary Educators - Mathematics for Elementary Educators III engages pre-service elementary teachers in mathematical practices based on deep understanding of underlying concepts. The course covers important topics in statistics and measurement and covers geometry from synthetic, transformational, and coordinate perspectives. This is the third course in a three-course sequence.

C683 - Natural Science Lab - This course gives you an introduction to using the scientific method and engaging in scientific research to reach conclusions about the natural world. You will design and carry out an experiment to investigate a hypothesis by gathering quantitative data.

C700 - Secure Network Design - Secure Network Design covers topics for designing and protecting computer networks. Course topics emphasize secure physical and logical network architecture design for both wired and wireless networks. Secure Network Design provides students the opportunity to recognize secure network characteristics, apply techniques to securely configure network devices, propose network segmentation strategies, perform root cause analysis, and recommend mitigation approaches based on industry best practices. There are no prerequisites for this course.

C701 - Ethical Hacking - Ethical Hacking builds the skills necessary to protect an organization's information system from unauthorized access and system hacking. Topics include security threats, penetration testing, vulnerability analysis, risk mitigation, business-related issues, and countermeasures. Students will learn how to expose system vulnerabilities, find solutions for eliminating and preventing them, and apply hacking skills on different types of networks and platforms. This course prepares students for the following certification exam: EC-Council's Certified Ethical Hacker exam (312-50). This course has no prerequisites.

C702 - Forensics and Network Intrusion - Forensics and Network Intrusion builds proficiency in detecting hacking attacks and properly extracting evidence to report the crime and conduct audits to prevent future attacks. Topics include computer forensics in today's world; media and operating system forensics; data and file forensics; audits and investigations; and device forensics. This course prepares students for the following certification exam: EC-Council Computer Hacking Forensic Investigator. This course has no prerequisites.

C706 - Secure Software Design - Secure Software Design focuses on the variety of elements needed to address and implement secure software acquisition and development throughout the software development life cycle (SDLC). It covers the end-to-end principles and addresses people, technology (tools), and processes to design and develop consistently secure applications. Additionally, this course underscores the importance and value of the defense in depth principle across the entire SDLC. Finally, this course introduces techniques to adapt common security activities to modern software development practices, including Agile/Scrum and DevOps. There are no prerequisites for this course.

C712 - Marketing Fundamentals - Marketing Fundamentals introduces students to principles of the marketing environment, social media, consumer behavior, marketing research, and market segmentation. Students will also explore marketing strategies that are related to products and services, distribution channels, promotions, sales, and pricing.
C713 - Business Law - This course introduces students to business law. Topics include the nature of law, the role of legislatures and courts, and contract law. This course has students analyzing examples of business activities to learn whether specific laws apply. Legal reasoning and critical analysis are introduced alongside tort law, intellectual property, and agency law. Emphasis is placed on legal ethics, criminal and corporate law, real and personal property, and the types of business organizations. Students learn about the formation and application of law to business. This course is designed to make business managers, owners, and executives more aware of the many legal issues that may arise in the day-to-day operation of any business and in personal life. This course will also cover what conduct is legal and ethical and what is not.

C714 - Business Strategy - Strategy, Change and Organizational Behavior Concepts addresses complex material in the areas of organizational behavior and strategic quality management. Topics include strategic planning, and competitive advantage. This course focuses on models and practices of strategic management, including developing and implementing a strategy and evaluating performance to achieve strategic goals and objectives.

C715 - Organizational Behavior - Organizational Behavior explores how to lead and manage effectively in diverse business environments. The course requires students to demonstrate the ability to apply organizational leadership theories and management strategies in a series of scenario-based problems.

C716 - Business Communication - Business Communication is a survey course of communication skills needed in the business environment. Course content includes writing messages, reports, and résumés and delivering oral presentations. The course emphasizes communication processes, writing skills, message types, and presentation of data. The development of these skills is integrated with the use of technology.

C717 - Business Ethics - Business Ethics is designed to enable students to identify the ethical and socially responsible courses of action available through the exploration of various scenarios in business. Students will also learn to develop appropriate ethics guidelines for a business. This course has no prerequisites.

C718 - Microeconomics - Microeconomics introduces undergraduate students to foundational economic concepts. Students will learn how households and firms allocate their scarce resources to maximize utility and profit respectively. Upon completion of this course, students will be able to explain opportunity costs and the importance of competition. They will also know how demand and supply work to determine equilibrium price and quantity in perfectly competitive markets and under monopolistic competition, oligopoly, and monopoly. Recommended prerequisites include College Algebra or equivalent.

C719 - Macroeconomics - Macroeconomics provides you with an in-depth overview of the economy as a whole. The course covers market structure, essential models, theories, and policies that affect international and domestic economic systems. You will learn how the economy operates and how society manages its costs, benefits, and trade-offs when allocating scarce resources through market demand and supply. Other topics include how output and growth in the economy are measured with GDP and how the government and Federal Reserve influence growth, unemployment, and inflation through fiscal and monetary policy.

C720 - Supply Chain Management - Operations and Supply Chain Management provides a streamlined introduction to how organizations efficiently produce goods and services, determine supply chain management strategies, and measure performance. Emphasis is placed on integrative topics essential for managers in all disciplines, such as supply chain management, product development, and capacity planning. This course will guide students in analyzing processes, managing quality for both services and products, and measuring performance while creating value along the supply chain in a global environment. Topics include forecasting, product and service design, process design and location analysis, capacity planning, management of quality and quality control, inventory management, scheduling, supply chain management, and performance measurement.

C721 - Change Management - Change Management provides an understanding of change and an overview of successfully managing change using various methods and tools. Emphasizing change theories and various best practices, this course covers how to recognize and implement change using an effective strategy and tools. By the end of the course, students will be able to design and implement strategies and leadership. Other topics include approaches to change, diagnosing and planning for change, implementing change, and sustaining change.

C722 - Project Management - Project Management prepares students to manage projects from start to finish within any organizational structure. The course presents a view into different project management methods and delves into topics such as project profiling and phases, constraints, building the project team, scheduling, and risk. This course helps students grasp the full scope of future projects and apply the proper management approaches to complete a project. This course features practice in each of the project phases as students learn to strategically apply project management tools and techniques to help organizations achieve their goals.

C723 - Quantitative Analysis For Business - Quantitative Analysis for Business explores various decision-making models, including expected value models, linear programming models, and inventory models. This course helps student learn to analyze data by using a variety of analytic tools and techniques to make better business decisions. In addition, it covers developing project schedules using the Critical Path Method. Other topics include calculating and evaluating formulas, measures of uncertainty, crash costs, and visual representation of decision-making models using electronic spreadsheets and graphs. This course has no prerequisites.

C724 - Information Systems Management - Information Systems Management provides an overview of many facets of information systems applicable to business. The course explores the importance of viewing information technology (IT) as an organizational resource that must be managed or enabled to achieve organizational goals. It covers the fundamental concepts of confidentiality and integrity security models along with applied cryptography for implementation of these models. Additionally, this course helps students assess and mitigate vulnerabilities found in security designs, architectures, and solutions. Finally, this course introduces techniques to design and implement physical security controls for data centers and other large implementations of IT. There are no prerequisites for this course.

C725 - Information Security and Assurance - Information Security and Assurance explores the many facets of the information security landscape. Recognizing that there are no universal solutions to issues related to information security and assurance, this course covers the durable security principles that help to drive sound decisions. Additionally, this course introduces well-accepted risk management principles that help to appropriately secure information assets. Finally, the course illustrates how a comprehensive library of policies, standards, and procedures are used to secure assets and provide the required levels of regulatory compliance. There are no prerequisites for this course.

C726 - Cybersecurity Architecture and Engineering - Cybersecurity Architecture and Engineering prepares students to implement and manage security and business continuity strategies and processes using security engineering. It covers the fundamental concepts of confidentiality and integrity security models along with applied cryptography for implementation of these models. Additionally, this course helps students assess and mitigate vulnerabilities found in security designs, architectures, and solutions. Finally, this course introduces techniques to design and implement physical security controls for data centers and other large implementations of IT. There are no prerequisites for this course.

C727 - Cybersecurity Management I - Strategic - Cybersecurity Management I - Strategic focuses on the strategic and long-term alignment of an organization's information security program to regulators and ensures that it is appropriate for the company culture and management organization. This course introduces the Basel Committee’s four lines of defense model to appropriately implement separation of duties and information security roles and structures. Additionally, this course covers big-picture items (e.g., how risk management will be performed institutionally and how compliance to information security requirements will be managed). Finally, this course helps students apply strategic decision making as companies adapt to new technologies, processes, and people practices related to processing, managing, and protecting information resources. The Cybersecurity Architecture and Engineering course is a prerequisite for this course.

C728 - Secondary Disciplinary Literacy - Secondary Disciplinary Literacy examines teaching strategies designed to help learners in middle and high school improve upon the literacy skills required to read, write, and think critically while engaging content in different academic disciplines. Themes include exploring how language structures, text features, vocabulary, and context influence reading comprehension across the curriculum. The course highlights strategies and tools designed to help teachers assess the reading comprehension and writing proficiency of learners and provides strategies to support students' reading and writing skills. This course has no prerequisites.
Students will achieve competencies in SAS programming that will allow them to import and export raw data files, manipulate and transform data, make while implementing best practices for effective storytelling. Strategies to encourage inquiry and cultivate skills in critical thinking, collaboration, and creativity also are addressed. This course has no prerequisites.

**Elementary Disciplinary Literacy** - Elementary Disciplinary Literacy examines teaching strategies designed to help learners in grades K–6 develop the literacy skills necessary to read, write, and think critically while engaging content in different academic disciplines. Course content highlights strategies to help learners distinguish between the unique characteristics of informational texts while improving comprehension and writing proficiency across the curriculum. Strategies to encourage inquiry and cultivate skills in critical thinking, collaboration, and creativity also are addressed. This course has no prerequisites.

**Evolution** - Students will learn why evolution is the fundamental concept that underlies all life sciences and how it contributes to advances in medicine, public health, and conservation. Course participants will gain a firm understanding of the basic mechanisms of evolution including the process of speciation, and how these systems have given rise to the great diversity of life in the world today. They will also explore how new ideas, discoveries, and technologies are modifying prior evolutionary concepts. Ultimately, the course will explain how evolution works and how we know what we know.

**Space, Time and Motion** - Throughout history, humans have grappled with questions about the origin, workings, and behavior of the universe. This seminar begins with a quick tour of discovery and exploration in physics, from the ancient Greek philosophers on to Galileo Galilei, Isaac Newton, and Albert Einstein. Einstein's work then serves as the departure point for a detailed look at the properties of motion, time, space, matter, and energy. The course considers Einstein's special theory of relativity, his photon hypothesis, wave-particle duality, his general theory of relativity and its implications for astrophysics and cosmology, as well as his three-decade quest for a unified field theory. It also looks at Einstein as a social and political figure and his contributions as a social and political force. Scientist-authored essays, online interaction, videos, and web resources enable learners to trace this historic path of discovery and explore implications of technology for society, energy production in stars, black holes, the big bang, and the role of the scientist in modern society.

**Fundamentals of Data Analytics** - This course provides an introduction to a variety of tools and techniques used in the field of data analytics. Students will summarize data, review statistical models, explore data mining techniques, and contemplate ethical considerations associated with the field of data analytics. This course presents a survey of concepts which will be explored more in depth in subsequent courses in the MS Data Analytics program.

**Statistics for Data Analysis** - This course covers a broad range of statistical techniques and methods applied in real-world settings. Topics presented include inferential, parametric and non-parametric statistics, as well as regression analysis and analysis of variance.

**Data Mining and Analytics I** - This course is an introduction to data mining and exploratory data analysis, including text and web mining. Topics include the use of data exploration methods to prepare data for mining, visualization and commercial data types commonly used for data mining, the use of different mining tools, and software such as R, Weka, and SPSS; and the classification and clustering techniques available in SPSS.

**Data Mining and Analytics II** - This course examines the application of descriptive and predictive data mining techniques to reveal information within a mass of data. Techniques include factor analysis, cluster analysis, classification methods, and neural networks to limit human subjectivity in decision-making processes.

**Advanced Data Visualization** - The focus of this course is visualizing and telling stories with data. This course begins with a description of the growth of data and visualization in industry, news, and government. Actual human stories will be reviewed from a data-statistical perspective. This course will examine how the creation of graphs, displays, and geospatial data presentations communicates information that supporting decision-making while implementing best practices for effective storytelling.

**SAS Programming I: Fundamentals** - This course prepares the student for the Base Programmer for SAS 9.4 Certification (A00-231). Students will achieve competencies in SAS programming that will allow them to import and export raw data files, manipulate and transform data, combine SAS data sets, identify and correct syntax errors, and write SAS code on the SAS platform.

**SAS Programming II: Business Analysis Applications** - This course prepares the student for the SAS Statistical Business Analyst for SAS 9 Certification (A00-240). Students will gain competency to conduct, interpret, and present complex statistical data analysis in the SAS platform.

**Introduction to Data Science** - This course introduces the data analysis process and common statistical techniques necessary for the analysis of data. Students will learn how to use statistics and data wrangling to test hypotheses, find ways to speed up their data analysis, make their data set easier to access, and communicate their findings.
C750 - Data Wrangling with MongoDB - This course elaborates on concepts covered in Introduction to Data Science, helping to develop skills crucial to the field of data science and analysis. It explores how to wrangle data from diverse sources and shape it to enable data-driven applications—a common activity in many data scientists’ routine. Topics covered include gathering and extracting data from widely-used data formats, assessing the quality of data, and exploring best practices for data cleaning. This course also introduces MongoDB, covering the essentials of storing data and the MongoDB query language together with exploratory analysis using the MongoDB aggregation framework.
C751 - Data Analysis with R - This course focuses on exploratory data analysis (EDA) utilizing R. EDA is an approach for summarizing and visualizing the important characteristics of a data set. Exploratory data analysis focuses on exploring data to understand the data's underlying structure and variables to develop intuition about the data set, to consider how that data set came into existence, and to decide how it can be investigated with more formal statistical methods.
C753 - Machine Learning - This course presents the end-to-end process of investigating data through a machine learning lens. Topics covered include techniques for extracting data, identifying useful features that best represent data, a survey of commonly-used machine learning algorithms, and methods for evaluating the performance of machine learning algorithms.
C755 - Database Server Administration - This course covers the installation, configuration, and administration of database servers. Students will be introduced to all the logical and physical components of a database server and learn to set up a server in a network environment. Tools and strategies for access and space management will be covered, as well as backup, restoration, and upgrade techniques.
C756 - Data Analytics - This course covers the most common tools, techniques, and procedures involved in data analytics. Students will review all the disciplines involved with data analytics learned in previous courses and get a better understanding of how they all relate to one another.
C762 - Teacher Performance Assessment in Science - Teacher Performance Assessment in Science is a culmination of the wide variety of skills learned in the Teachers College at WGU. In order to be a competent and independent classroom teacher, students will showcase a collection of content, planning, instructional, and reflective skills in this professional assessment.
C768 - Technical Communication - This course covers basic elements of technical communication, including professional written communication proficiency; the ability to strategize approaches for different audiences; and technical style, grammar, and syntax proficiency.
C769 - IT Capstone Healthcare Project - The capstone project consists of a comprehensive proposal, project implementation, and a post-implementation report that describes the graduate’s experience in developing and implementing the capstone project. The capstone project should be presented and approved by the program mentor in relation to the graduate’s technical emphasis.
C772 - Data Analytics Graduate Capstone - The Data Analytics Graduate Capstone course allows the student to demonstrate their application of the academic and professional abilities developed as a graduate student. The capstone challenges students to integrate skills and knowledge from several program domains into one project.
C773 - User Interface Design - This course covers tools and techniques employed in user interface design, including web and mobile applications. Concepts of clarity, usability, and detectability are included in this course, as well as other design elements such as color schemes, typography, and layout. Techniques like wireframing, usability testing, and SEO optimization are also covered. This course prepares students for the CIW User Interface Designer certification.
C777 - Web Development Applications - This course builds upon a student's manual coding skills by teaching how to develop web documents and pages using the web development trifecta: Hypertext Markup Language version 5 (HTML5), Cascading Style Sheets version 3 (CSS3), and JavaScript. Students will utilize the skills learned in this course to create web documents and pages that easily adapt to display on both traditional and mobile devices. In addition, students will learn techniques for code validation and testing, form creation, inline form field validation, and mobile design for browers including Responsive Web Design (RWD).
C779 - Web Development Foundations - This course prepares students for the CIW Site Development Associate certification. The course introduces students to web design and development by presenting them with HTML5 and Cascading Style Sheets (CSS), the foundational languages of the web, by reviewing media strategies and by using tools and techniques commonly employed in web development.
C783 - Project Management - Project Management is for students seeking the Certified Associate in Project Management (CAPM) credential. The course is a thorough exploration of the inputs, tools, techniques, and outputs across the five process groups and 10 knowledge areas identified in the Project Management Body of Knowledge (PMBOK) Guide. The essential concepts and practical scenarios included enable students to build the competencies required to successfully complete the CAPM certification exam. There is no prerequisite for this course.
C784 - IT Capstone Management - The capstone project consists of a comprehensive proposal, project implementation, and a post-implementation report that describes the graduate’s experience in developing and implementing the capstone project. The capstone project should be presented and approved by the program mentor in relation to the graduate’s technical emphasis.
C790 - Foundations in Nursing Informatics - This course addresses the integration of technology to improve and support nursing practice. It provides nurses with a foundational understanding of nursing informatics theory, practice, and applications. Topics include the role of nursing in informatics; use of computer technology for clinical documentation, communication, and workflows; problem identification; project implementation; and best practices.
C791 - Advanced Information Management and the Application of Technology - In this course, you will examine complementary roles of master's level-prepared nursing information technology professionals, including informaticists and quality officers. You will analyze current and emerging technologies; data management; ethical, legal and regulatory best-practice evidence; and bio-health informatics using decision-making support systems at the point of care.
C792 - Data Modeling and Database Management Systems - This graduate course is designed to engage the student in planning, analyzing, and designing a relational database management system (DBMS) for use by nurse administrators, clinicians, educators, and informaticists. This experience will provide the knowledge needed to advocate for nursing informatics needs within the field of healthcare.

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Cybersecurity Management II - Tactical
Cybersecurity Management II - Tactical provides students the opportunity to examine tactical cybersecurity management, which is the practice of addressing near-term cybersecurity goals within an enterprise. The tactical management process enables organizations to address unique cyber requirements throughout the organization. It deals with the people, processes, and technologies that are in use, and it primarily centers on the current operations of the enterprise. A range of cybersecurity tactical management topics are introduced in this course including the tools, techniques, and concepts used to develop an effective cybersecurity program within organizations. The Cybersecurity Management I - Strategic course is a prerequisite for this course.

Cybersecurity Graduate Capstone
The Master of Science in Cybersecurity and Information Assurance (MSCSIA) Capstone project allows students to demonstrate their capability to establish a durable cybersecurity and information assurance program. The capstone project challenges students to integrate skills and knowledge from all program domains into one project that deals with a significant real-world cybersecurity problem.

Data Science and Analytics
This course addresses the interdisciplinary and emerging field of data science in healthcare. Candidates learn to combine tools and techniques from statistics, computer science, data visualization, and the social sciences to solve problems using data. Topics include data analysis; database management; inferential and descriptive statistics; statistical inference; and process improvement.

Informatics System Analysis and Design
In Informatics System Analysis and Design, a broad understanding of data systems is covered to build upon the Foundations in Nursing Informatics course. The importance of effective interoperability, functionality, data access, and user satisfaction are addressed. The student will be analyzing reports and integrating federal regulations, research principles, and principles of environmental health in the construction of a real-world systems analysis and design project. This course will be directly applicable to healthcare settings as electronic records management has become compulsory for healthcare providers. All of the information in this course will be directly tied to the delivery of quality patient care and patient safety. Foundations in Nursing Informatics is recommended as a prerequisite.

Healthcare Ecosystems
Healthcare Ecosystems explores the history and state of healthcare organizations in an ever-changing environment. This course covers how agencies influence healthcare delivery through legal, licensure, certification, and accreditation standards. The course will also discuss how new technologies and trends keep healthcare delivery innovative and current.

Introduction to Healthcare IT Systems
Introduction to Healthcare IT Systems introduces candidates to information technology as a discipline. This course also exposes candidates to the various roles and functions of the health information manager to support the business of healthcare. There are no prerequisites for this course.

Health Information Law and Regulations
Health Information Law and Regulations prepares students to manage health information in compliance with legal guidelines and teaches how to respond to questions and challenges when legal issues occur. This course presents the types of situations occurring in health information management that could result in ethical dilemmas and establishes a foundation for work based on legal and ethical guidelines.

Foundations in Healthcare Information Management
Foundations in Healthcare Information Management applies theories from business, IT, management, medicine, and consumer-centered healthcare skills. Students will learn to evaluate and analyze health information systems for implementation in health information management. There are no prerequisites for this course.

Data Analytics and Information Governance
Data Analytics and Information Governance explores the structure, methods, and approaches for using health information in the healthcare industry. By focusing on quality data collection, analytics, and industry regulations, students will examine tools that ensure quality data collection as well as to use data to improve quality of care. This course has no prerequisites.

Medical Terminology
Medical Terminology focuses on the basic components of medical terminology and how terminology is used when discussing various body structures and systems. Proper use of medical terminology is critical for accurate and clear communication among medical staff, healthcare providers, and patients. In addition to the systems of the body, this course will discuss immunity, infections, mental health, and cancer. This course has no prerequisites.

Pathophysiology
Pathophysiology is an overview of the pathology and treatment of diseases in the human body. This course will explain the processes in the body that result in the signs and symptoms of disease, as well as therapeutic procedures in managing or curing the disease. The content draws on a knowledge of anatomy and physiology to understand how diseases manifest themselves and how they affect the body.

Introduction to Pharmacology
Introduction to Pharmacology provides information about drug development and approvals, pharmaceutical classifications, metabolism, and the effect of drugs on body systems. The course will introduce advancements in pharmaceutical technology, regulatory requirements within electronic health record systems, and the financial implications of pharmaceutical coding and billing. This course has no prerequisites.

Healthcare Compliance
Healthcare Compliance examines the role of the coding professional within healthcare information management. The course covers compliance plans, issues that arise with noncompliance, and management of internal and external audits. This course has no prerequisites.

Classification Systems
Classification Systems provides a comprehensive approach to learning about medical coding classification, coding audits, and quality standards. Candidates will be exposed to electronic health record systems and leadership principles as they relate to management of ICD and CPT codes. There are no prerequisites for this course.

Foundations in Healthcare Data Management
Foundations in Healthcare Data Management introduces candidates to the concepts and terminology used in the field of data and health information management. This course teaches candidates how to apply data management and governance principles in the healthcare environment. There are no prerequisites for this course.

Healthcare Financial Resource Management
Healthcare Financial Resource Management examines financial practices within healthcare industries to promote effective management at department and organization levels. Focusing on financial processes associated with facility operations in the healthcare field, this course will analyze the impact of strategic financial planning and regulatory control processes. This course has no prerequisites.

Healthcare Reimbursement
Healthcare Reimbursement explores financial practices within the healthcare industry as they relate to reimbursement policies. This course identifies how reimbursement systems impact the revenue cycle and a health information manager’s role. This course has no prerequisites.

Healthcare Statistics and Research
Healthcare Statistics and Research explores the use of statistical data to support process improvement through health information research. Health information management (HIM) professionals use information systems to gather, analyze, and present data in response to administrative and clinical needs. This course has no prerequisites.

Quality and Performance Management and Methods
Quality and Performance Management and Methods examines quality initiatives within healthcare. Quality issues cover human resource management, employee performance, and patient safety. This course focuses on quality improvement initiatives and performance improvement with the health information management perspective.

Healthcare System Applications
Healthcare System Applications introduces students to information systems. This course includes important topics related to management of information systems (MIS), such as system development and business continuity. The course also provides an overview of management tools and issue tracking systems. This course has no prerequisites.

Health Information Management Capstone
Health Information Management Capstone Project is the culmination of the student’s degree program. It requires the demonstration of competencies through a deliverable of significant scope in the form of a research project. The capstone project consists of a technical work product applicable to the field of health information management. Students should consider creating this final product with the intent of expanding the body of knowledge within the profession. The topic of the Capstone must be presented to and approved by the student’s advisor before starting the project.
C820 - Professional Leadership and Communication for Healthcare - The Professional Communication and Leadership in Healthcare course is designed to help students prepare for success in the online environment at Western Governors University and beyond. Student success starts with the social support and self-reflective awareness that will prepare students to weather the challenges of academic programs. In this course students will participate in group activities and complete several individual assignments. The group activities are aimed at finding support and gaining insight from other students. The assignments are intended to give the student an opportunity to reflect about where they are and where they would like to be. The activities in each group meeting are designed to give students several tools they can use to achieve success.

This course is designed as a five-part intensive learning experience. Students will attend five group meetings during the term. At each meeting students will engage in activities that help them understand their own educational journey and find support and inspiration in the journey of others.

C823 - Nursing Leadership and Management Field Experience - Today's rapidly changing healthcare delivery environment requires nurse executives to effectively lead change to achieve organizational goals and improvements. Registered nurses need to hold an active nursing license and have considerable clinical experience and education to become a nurse leader or manager. The course Nursing Leadership and Management Field Experience (C823) provides graduate students with an opportunity to work collaboratively within the organization where he or she is employed to address an identified nursing problem or need in current practices. The course then prompts students to work to promote a practice change, quality improvement, or innovation that is based on the existing evidence and best practices.

C824 - Nursing Leadership and Management Capstone - The Nursing Leadership and Management capstone course provides the student with an opportunity to engage in a project that is achievable, relevant, highly collaborative, and based on real world experience. The capstone involves development of a scholarly project that addresses a problem, need, or gap in current practices. The capstone project provides an opportunity for the graduate nursing student to demonstrate competency through design, application, and evaluation of a planned practice change, quality improvement, or innovation that is based on the existing evidence and best practices.

C825 - Introduction to Nursing Arts and Science - Introduction to Nursing Arts and Science is an introduction to the nursing process as well as fundamental concepts of nursing practice. This course includes a skills lab requiring physical presence (two on-site days) and completion of a nursing skills assessment (one on-site day). Successful completion of this course in the pre-nursing term (BSPRN) is a requirement for consideration for matriculation into the remaining terms (BSRN).

C826 - Community Health and Population-Focused Nursing - Community Health and Population-Focused Nursing will assist students in becoming familiar with foundational theories and models of health promotion applicable to the community health nursing environment. Students will develop an understanding of how policies and resources influence the health of populations. Focus is concentrated on the importance of a community assessment to improve or resolve a community health issue. Students will be introduced to the relationships between cultures and communities and the steps necessary to create community collaboration with the goal to improve or resolve community health issues in a variety of settings. Students will gain a greater understanding of health systems in the United States, global health issues, quality-of-life issues, cultural collaboration, and emergency preparedness.

C828 - Teacher Performance Assessment in Elementary Education - The Teacher Performance Assessment is a culmination of the wide variety of skills learned during a student’s time in the Teachers College at WGU. In order to be a competent and independent classroom teacher, students will showcase a collection of their content, planning, instructional, and reflective skills in this professional assessment.

C829 - Teacher Performance Assessment in Elementary and Special Education - The Teacher Performance Assessment is a culmination of the wide variety of skills learned during your time in the Teachers College at WGU. In order to be a competent and independent classroom teacher, you will showcase a collection of your content, planning, instructional, and reflective skills in this professional assessment.

C830 - Teacher Performance Assessment in Mathematics Education - The Teacher Performance Assessment is a culmination of the wide variety of skills learned during a student’s time in the Teachers College at WGU. In order to be a competent and independent classroom teacher, you will showcase a collection of your content, planning, instructional, and reflective skills in this professional assessment.

C832 - Chemistry with Lab - Chemistry with Lab for undergraduates provides students seeking initial teacher licensure in middle grades science or secondary physics, biological science, or earth science with an introduction to the field of chemistry, the branch of science that studies the composition, structure, properties, and behavior of matter. Designed for those not majoring in chemistry education, this course highlights how the topics covered can be applied within various branches of science. This course provides students with opportunities to examine the electronic structure of atoms, study periodic trends, name chemical compounds, write chemical formulas, determine the structure of molecules, balance chemical reactions, and discover the changing states of matter. Laboratory experiences facilitate the study of matter and the application of laboratory safety and maintenance procedures. Concepts in Science for undergraduates is a prerequisite for this course.

C833 - Chemistry with Lab - Chemistry with Lab for graduates provides already licensed teachers seeking an additional license or endorsement in middle grades science or secondary physics, biological science, or earth science with an introduction to the field of chemistry. Designed for those not majoring in chemistry education, this course highlights how the topics covered can be applied within various branches of science. This course provides students with opportunities to examine the electronic structure of atoms, study periodic trends, name chemical compounds, write chemical formulas, determine the structure of molecules, balance chemical reactions, and discover the changing states of matter. Laboratory experiences facilitate the study of matter and the application of laboratory safety and maintenance procedures. Concepts in Science for graduates is a prerequisite for this course.

C836 - Fundamentals of Information Security - This course lays the foundation for understanding terminology, principles, processes, and best practices of information security at local and global levels. It further provides an overview of basic security vulnerabilities and countermeasures for protecting information assets through planning and administrative controls within an organization.

C837 - Managing Web Security - Almost all businesses and organizations require a web presence. The security needs, demands, and defenses for these online environments differ from those of an isolated single computer or intranet. This course introduces best practices for preventing security breaches by applying web security protocols, firewalls, and system configurations. This course prepares students for the Web Security Associate (CIW WSA) certification exam.

C838 - Managing Cloud Security - Managing Cloud Security will prepare students to design solutions for cloud-based platforms and operations that maintain data availability while protecting the confidentiality and integrity of information. Many of today’s companies and organizations have outsourced data management, availability, and operational processes through cloud computing. Topics include security controls, disaster recovery plans, and continuity management plans that address physical, logical, and human factors. It is recommended that the following course be completed before attempting this course: Networks and IT Applications.

C839 - Introduction to Cryptography - Introduction to Cryptography provides students with knowledge of cryptographic algorithms, protocols, and their uses in the protection of information in various states. This course has no prerequisites.

C840 - Digital Forensics in Cybersecurity - Digital forensics, the science of investigating cybercrimes, seeks evidence that reveals who, what, when, where, and how threats compromise information. This course examines the relationships between incident categories, evidence handling, and incident management. Students identify consequences associated with cyber threats and security laws using a variety of tools to recognize and recover from unauthorized, malicious activities.
C841 - Legal Issues in Information Security - Security information professionals have the role and responsibility for knowing and applying ethical and legal principles and processes that define specific needs and demands to assure data integrity within an organization. This course addresses the laws, regulations, authorities, and directives that inform the development of operational policies, best practices, and training to assure legal compliance and to minimize internal and external threats. Students analyze legal constraints and liability concerns that threaten information security within an organization and develop disaster recovery plans to assure business continuity.

C842 - Cyber Defense and Countermeasures - Traditional defenses such as firewalls, security protocols, and encryption sometimes fail to stop attackers determined to access and compromise data. This course provides the fundamental skills to handle and respond to the computer security incidents in an information system. The course addresses various underlying principles and techniques for detecting and responding to current and emerging computer security threats. Students learn how to handle various types of incidents, risk assessment methodologies, and various laws and policies related to incident handling. This course prepares students for the Certified Incident Handler (EC-Council ECIH) certification exam.

C843 - Managing Information Security - This course expands on fundamentals of information security by providing an in-depth analysis of the relationship between an information security program and broader business goals and objectives. Students develop knowledge and experience in the development and management of an information security program essential to ongoing education, career progression, and value delivery to enterprises. Students apply best practices to develop an information security governance framework, analyze mitigation in the context of compliance requirements, align security programs with security strategies and best practices, and recommend procedures for managing security strategies that minimize in-service information security operational threats.

C844 - Emerging Technologies in Cybersecurity - The continual evolution of technology means that cybersecurity professionals must be able to analyze and evaluate new technologies in information security such as wireless, mobile, and internet technologies. Students review the adoption process that prepares an organization for the risks and challenges of implementing new technologies. This course focuses on comparison of evolving technologies to address the security requirements of an organization. Students learn underlying principles critical to the operation of secure networks and adoption of new technologies.

C845 - Information Systems Security - IT security professionals must be prepared for the operational demands and responsibilities of security practitioners. This course covers incident simulation, security testing, intrusion detection and prevention, incident response and recovery, attacks and countermeasures, cryptography, and malicious code countermeasures. This course provides a comprehensive, up-to-date global body of knowledge that ensures students have the right information, security knowledge, and skills to be successful in IT operational roles to mitigate security concerns and guard against the impact of malicious activity. Students demonstrate how to manage and restrict access control systems; administer policies, procedures, and guidelines that are ethical and compliant with laws and regulations; implement risk management and incident handling processes; execute cryptographic systems to protect data; manage network security; and analyze common attack vectors and countermeasures to assure information integrity and confidentiality in various systems. This course prepares students for the Systems Security Certified Practitioner (ISC2 SSCP) certification exam.

C846 - Business of IT - Applications - Business of IT—Applications examines Information Technology Infrastructure Library (ITIL®) terminology, structure, policies, and concepts. Focusing on the management of information technology (IT) infrastructure, development, and operations, students will explore the core principles of ITIL practices for service management to prepare them for careers as IT professionals, business managers, and business process owners. This course has no prerequisites.

C847 - Fundamentals of Diversity, Inclusion, and Exceptional Learners - Fundamentals of Diversity, Inclusion, and Exceptional Learners prepares candidates to make decisions based on the history of inclusion and to develop practical strategies for differentiating instruction, in accordance with legal expectations, to meet the needs of a diverse learner population while creating a safe, inclusive, and culturally responsive learning space. Diverse populations include learners with disabilities, gifted and talented learners, culturally diverse learners, and English learners. Candidates will learn when to employ assistive technologies to meet student needs, and they will begin to develop their skills for partnering with parents and advocating for students. Candidates will complete ten hours of video-based classroom observations focused on the needs of diverse and exceptional learners. This course has no prerequisites.

C848 - Fundamentals of Diversity, Inclusion, and Exceptional Learners - Fundamentals of Diversity, Inclusion, and Exceptional Learners prepares candidates to make decisions based on the history of inclusion and to develop practical strategies for differentiating instruction, in accordance with legal expectations, to meet the needs of a diverse learner population while creating a safe, inclusive, and culturally responsive learning space. Diverse populations include learners with disabilities, gifted and talented learners, culturally diverse learners, and English learners. Candidates will learn when to employ assistive technologies to meet student needs, and they will begin to develop their skills for partnering with parents and advocating for students. Candidates will complete ten hours of video-based classroom observations focused on the needs of diverse and exceptional learners. This course has no prerequisites.

C849 - Cloud Foundations - More and more companies are shifting to a cloud computing model of doing business. The Cloud Foundations course focuses on the real-world issues and practical solutions of cloud computing in business and IT. Competency in this course will be demonstrated by the successful completion of the CompTIA Cloud Essentials certification exam.

C850 - Emerging Technologies - The Emerging Technologies course examines emerging technologies, identifies the benefits and drawbacks of technology adoption, and provides students with a process to evaluate technologies. The course will examine three technologies that may have an impact on information technology services in the coming years.

C851 - Linux Foundations - Linux Foundations is an introduction to Linux as an operating system as well as an introduction to open-source concepts and the basics of the Linux command line. Expert content, a Linux virtual machine, and step-by-step labs give you hands-on access to practice Linux command line concepts. Linux is widely used in different industries for all kinds of functions including web servers, firewalls, and graphic design, and it provides robust functionality and a stable, secure environment that is not often found in any other client operating system.

C853 - Teacher Performance Assessment in English - The Teacher Performance Assessment serves as the final, culminating project in your degree program. It is a formal, scholarly piece of work. You are required to design and develop a two-week-long (minimum), standards-based curriculum unit. You will then implement (i.e., teach) the unit in your classroom and gather data as to its effectiveness.

C854 - Nursing Informatics Field Experience - Nursing Informatics Field Experience requires students to complete clinical/practice experiences in an approved healthcare setting, working with an approved preceptor while engaging in authentic activities relevant to the role of an informatics nurse. To help students develop competency in this area, this course gives students opportunities to apply methods and solutions to support clinical decisions. They will be prepared to improve health outcomes by analyzing an existing health information system to determine the need for a system optimization that will improve an organization’s ability to measure and report Triple Aim objectives. Students should complete the core nursing informatics courses (all program courses, excluding the capstone course) before taking this course.

C855 - Nursing Informatics Capstone - Nursing Informatics Capstone requires students to complete clinical/practice experiences (CPE) and finalize their system optimization proposal paper, which addresses the Institute of Health’s Triple Aim initiative. During this course, students will plan the final phase of their system development life cycle (SDL), which consists of proposing the processes, methods, and tasks for monitoring, maintaining, supporting, and evaluating their system optimization. The knowledge and skills that students acquire during the CPE in this course will prepare them to complete their system optimization proposal paper. This is a culminating course that provides students an opportunity to demonstrate the competencies acquired during this program. Students should complete the core nursing informatics courses and the Nursing Informatics Field Experience course before taking this course.
C856 - User Experience Design - User Experience Design explores multiple tools and techniques used in user experience design. Students are presented with an in-depth view of activities involved in the design of user experience and have the opportunity to create several deliverables, including persona profiles, information architectures, and prototypes of different levels of fidelity. In addition, the course also covers usability testing and the evaluation of quantitative and qualitative data derived from these and other experiments.

C857 - Software Quality Assurance - Software Quality Assurance applies a QA focus to every phase of the software development life cycle. This course investigates best practices for quality analysis, quality planning, and testing strategies as they pertain to the everyday practice of software development. Students will come to understand how their work fits into the bigger picture: how QA, testing, and code-writing practices interact within specific process models; the potential impact of new code on existing code or on other applications; the importance of usability, and the influence users have on the ultimate success of an application. Students will explore test plans, test cases, unit tests, integration tests, regression tests, usability tests, and test and review tools.

C859 - Introduction to Programming in Python - Introduction to Programming in Python provides the fundamentals of the Python language and its features to control program flow and to manipulate data sets. This course teaches how to develop Python scripts that extract and manipulate data from unstructured data sources. Python libraries including acquisition and configuration are also covered. Scripting and Programming Foundations and Web Development Foundations are prerequisites to this course.

C867 - Scripting and Programming - Applications - Scripting and Programming - Applications for undergraduates explores the various aspects of the C++ programming language by examining its syntax, the development environment, and tools and techniques to solve some real-world problems.

C868 - Software Development Capstone - The capstone assessment challenges students to demonstrate mastery of all the BSITSW program outcomes. Students will develop a software application to solve a problem of their choice constrained only by the technology requirements provided in the assessment DRF.

C870 - Human Anatomy and Physiology - This course examines the structures and functions of the human body and covers anatomical terminology, cells and tissues, and organ systems. Students will use a dissection lab to study the healthy state of the organ systems of the human body, including the digestive, skeletal, sensory, respiratory, reproductive, nervous, muscular, cardiovascular, lymphatic, integumentary, endocrine, and renal systems. There are no prerequisites for this course.

C871 - MA, Science Education Teacher Performance Assessment - MA, Science Education Teacher Performance Assessment contains a comprehensive, original, research-based curriculum unit designed to meet an identified educational need. It provides direct evidence of the candidate's ability to design and implement a multi-week, standards-based unit of instruction, assess student learning, and then reflect on the learning process. The WGU Teacher Performance Assessment requires students to plan and teach a multi-week standards-based instructional unit consisting of seven components: 1) contextual factors, 2) learning goals, 3) assessment, 4) design for instruction, 5) instructional decision-making, 6) analysis of student learning, and 7) self-evaluation and reflection.

C873 - MA, Mathematics Education in Elementary Education - The Teacher Performance Assessment is a culmination of the wide variety of skills learned during your time in the Teachers College at WGU. In order to be a competent and independent classroom teacher, you will showcase a collection of your content, planning, instructional, and reflective skills in this professional assessment.

C874 - MA, Mathematics Education (5-12) Teacher Performance Assessment - MA, Mathematics Education (5-12) Teacher Performance Assessment contains a comprehensive, original, research-based curriculum unit designed to meet an identified educational need. It provides direct evidence of the candidate's ability to design and implement a multi-week, standards-based unit of instruction, assess student learning, and then reflect on the learning process. The WGU Teacher Performance Assessment requires students to plan and teach a multi-week standards-based instructional unit consisting of seven components: 1) Contextual factors, 2) learning goals, 3) assessment, 4) design for instruction, 5) instructional decision-making, 6) analysis of student learning, and 7) self-evaluation and reflection.

C875 - Human Anatomy and Physiology - This course examines the structures and functions of the human body and covers anatomical terminology, cells and tissues, and organ systems. Students will use a dissection lab to study the healthy state of the organ systems of the human body, including the digestive, skeletal, sensory, respiratory, reproductive, nervous, muscular, cardiovascular, lymphatic, integumentary, endocrine, and renal systems. There are no prerequisites for this course.

C876 - Conceptual Physics - Conceptual Physics provides a broad, conceptual overview of the main principles of physics, including mechanics, thermodynamics, wave motion, modern physics, and electricity and magnetism. Problem-solving activities and laboratory experiments provide students with opportunities to apply these main principles, creating a strong foundation for future studies in physics. There are no prerequisites for this course.

C877 - Mathematical Modeling and Applications - Mathematical Modeling and Applications applies mathematics, such as differential equations, discrete structures, and statistics to formulate models and solve real-world problems. This course emphasizes improving students' critical thinking to help them understand the process and application of mathematical modeling. Probability and Statistics II and Calculus II are prerequisites.

C878 - Mathematical Modeling and Applications - Mathematical Modeling and Applications applies mathematics, such as differential equations, discrete structures, and statistics to formulate models and solve real-world problems. This course emphasizes improving students' critical thinking to help them understand the process and application of mathematical modeling. Probability and Statistics II and Calculus II are prerequisites.

C879 - Algebra for Secondary Mathematics Teaching - Algebra for Secondary Mathematics Teaching explores important conceptual understandings, common student misconceptions and ways of thinking, appropriate use of technology, and instructional practices to support and assess the learning of algebra. Secondary teachers should have an understanding of the following: algebra as an extension of number, operation, and quantity; various ideas of equivalence pertaining to algebraic structures; patterns of change as covariation between quantities; connections between representations (tables, graphs, equations, geometric models, context); and the historical development of content and perspectives from diverse cultures. In particular, this course focuses on deeper understanding of rational numbers, ratios and proportions, meaning and use of variables, functions (e.g., exponential, logarithmic, polynomials; rational, quadratic), and inverses. Calculus I is a prerequisite for this course.

C880 - Algebra for Secondary Mathematics Teaching - Algebra for Secondary Mathematics Teaching explores important conceptual understandings, common misconceptions and students' ways of thinking, appropriate use of technology, and instructional practices to support and assess the learning of algebra. Secondary teachers should have an understanding of the following: algebra as an extension of number, operation, and quantity; various ideas of equivalence as it pertains to algebraic structures; patterns of change as covariation between quantities; connections between representations (tables, graphs, equations, geometric models, context); and the historical development of content and perspectives from diverse cultures. In particular, this course focuses on deeper understanding of rational numbers, ratios and proportions, meaning and use of variables, functions (e.g., exponential, logarithmic, polynomials; rational, quadratic), and inverses. Calculus I is a prerequisite for this course.

C881 - Geometry for Secondary Mathematics Teaching - Geometry for Secondary Mathematics Teaching explores important conceptual understandings, common misconceptions and students' ways of thinking, appropriate use of technology, and instructional practices to support and assess the learning of geometry. Secondary teachers in this course will develop a deep understanding of constructions and transformations, congruence and similarity, analytic geometry, solid geometry, conics, trigonometry, and the historical development of content. Calculus I and College Geometry are prerequisites for this course. Calculus I and College Geometry are prerequisites for this course.
C882 - Geometry for Secondary Mathematics Teaching - Geometry for Secondary Mathematics Teaching explores important conceptual underpinnings, common student misconceptions and ways of thinking, appropriate use of technology, and instructional practices to support and assess the learning of geometry. Students in this course will develop a deep understanding of constructions and transformations, congruence and similarity, analytic geometry, solid geometry, conics, trigonometry, and the historical development of content. Calculus I is a prerequisite for this course.

C883 - Statistics and Probability for Secondary Mathematics Teaching - Statistics and Probability for Secondary Mathematics Teaching explores important conceptual underpinnings, common misconceptions and students’ ways of thinking, appropriate use of technology, and instructional practices to support and assess the learning of statistics and probability. Secondary teachers should have a deep understanding of summarizing and representing data, study design and sampling, probability, testing claims and drawing conclusions, and the historical development of content and perspectives from diverse cultures. Calculus I and Probability and Statistics I and II are prerequisites for this course.

C884 - Statistics and Probability for Secondary Mathematics Teaching - Statistics and Probability for Secondary Mathematics Teaching explores important conceptual underpinnings, common misconceptions and students’ ways of thinking, appropriate use of technology, and instructional practices to support and assess the learning of statistics and probability. Secondary teachers should have a deep understanding of summarizing and representing data, study design and sampling, probability, testing claims and drawing conclusions, and the historical development of content and perspectives from diverse cultures. Calculus I is a prerequisite for this course.

C885 - Advanced Calculus - Advanced Calculus examines rigorous reconsideration and proofs involving calculus. Topics include real-number systems, sequences, limits, continuity, differentiation, and integration. This course emphasizes using critical thinking to analyze the connections between definitions and properties. Calculus III and Linear Algebra are prerequisites.

C886 - Advanced Calculus - Advanced Calculus examines rigorous reconsideration and proofs involving calculus. Topics include real-number systems, sequences, limits, continuity, differentiation, and integration. This course emphasizes students’ ability to apply critical thinking to concepts to analyze the connections between definitions and properties. Calculus III and Linear Algebra are prerequisites.

C887 - MA, Mathematics Education (5-9) Teacher Performance Assessment - MA, Mathematics Education (5-9) Teacher Performance Assessment contains a comprehensive, original, research-based curriculum unit designed to meet an identified educational need. It provides direct evidence of the candidate’s ability to design and implement a multi-week, standards-based unit of instruction, assess student learning, and then reflect on the learning process. The WGU Teacher Performance Assessment requires students to plan and teach a multi-week standards-based instructional unit consisting of seven components: 1) contextual factors, 2) learning goals, 3) assessment, 4) design for instruction, 5) instructional decision making, 6) analysis of student learning, and 7) self-evaluation and reflection.

C888 - Molecular and Cellular Biology - Molecular and Cellular Biology provides undergraduate students seeking initial licensure or endorsement in secondary science education with an introduction to the area of molecular and cellular biology. This course examines the cell as an organism, emphasizing the relationship between structure and function. Topics include cell transport, cell division, and biological reactions. Introduction to Biology is a prerequisite for this course.

C889 - Molecular and Cellular Biology - Molecular and Cellular Biology provides graduate students seeking initial licensure or endorsement and/or to earn their MA degree in secondary education with an introduction to the area of molecular and cellular biology. This course examines the cell as an organism emphasizing molecular basis of cell structure and functions of biological macromolecules, subcellular organelles, intracellular transport, cell division, and biological reactions. A prerequisite for this course is Introduction to Biology.

C890 - Ecology and Environmental Science - Ecology and Environmental Science is an introductory course for undergraduate students seeking initial licensure or endorsement in secondary or middle grade science education. This course explores the relationships between organisms and their environment, including population ecology, communities, adaptations, distributions, interactions, and the environmental factors controlling these relationships. This course has no prerequisites.

C891 - Ecology and Environmental Science - Ecology and Environmental Science is an introductory course for graduate students seeking initial licensure or endorsement and/or to earn their MA degree in secondary or middle grade science education. The course explores the relationships between organisms and their environment, including population ecology, communities, adaptations, distributions, interactions, and the environmental factors controlling these relationships. This course has no prerequisites.

C892 - Geology II: Earth Systems - Geology II: Earth Systems provides undergraduate students seeking licensure or endorsement in secondary science education with an examination of the geosphere, atmosphere, hydrosphere, biosphere, and the dynamic equilibrium of these systems over geologic time. This course also examines the history of Earth and its life-forms, with an emphasis in meteorology. Geology I: Physical is a prerequisite for this course.

C893 - Geology II: Earth Systems - Geology II: Earth Systems provides graduate students seeking licensure or endorsement and/or to earn their MA degree in secondary science education with an examination of the geosphere, atmosphere, hydrosphere, biosphere, and the dynamic equilibrium of these systems over geologic time. This course also examines the history of Earth and its life-forms, with an emphasis in meteorology. Geology I: Physical is a prerequisite for this course.

C894 - Astronomy - Astronomy provides undergraduate students seeking initial licensure or endorsement in secondary or middle grade science education with essential knowledge of astronomy. It explores Western history and basic physics of astronomy, phases of the moon and seasons, composition and properties of solar system bodies, stellar evolution and remnants, properties and scale of objects and distances within the universe, and introductory cosmology. General Physics is a prerequisite for this course.

C895 - Astronomy - Astronomy provides graduate students seeking initial licensure or endorsement and/or to earn their MA degree in secondary or middle grade science education with essential knowledge of astronomy. This course explores Western history and basic physics of astronomy; phases of the moon and seasons; composition and properties of solar system bodies; stellar evolution and remnants; properties and scale of objects and distances within the universe; and introductory cosmology. General Physics is a prerequisite for this course.

C896 - Earth Science: Content Knowledge - This course covers the advanced content knowledge that a secondary earth science teacher is expected to know and understand. Topics include basic scientific principles of earth and space sciences, tectonics and internal earth processes, earth materials and surface processes, history of the Earth and its life-forms, Earth's atmosphere and hydrosphere, and astronomy. Pre-Calculus, Calculus I, and Calculus II. Linear Algebra, and Calculus III are recommended.

C897 - Mathematics: Content Knowledge - Mathematics: Content Knowledge is designed to help candidates refine and integrate the mathematics content knowledge and skills necessary to become successful secondary mathematics teachers. A high level of mathematical reasoning skills and the ability to solve problems are necessary to complete this course. Prerequisites for this course are College Geometry, Probability and Statistics I, Pre-Calculus, Calculus I, and Calculus II. Linear Algebra, and Calculus III are recommended.

C900 - Biology: Content Knowledge - This comprehensive course examines a student's conceptual understanding of a broad range of biology topics. High school biology teachers must help students make connections between isolated topics. For example, when studying hormones created by endocrine glands traveling through the circulatory system to maintain homeostasis, a student is connecting many biology topics. This course starts with macromolecules that make up cellular components and continues with understanding the many cellular processes that allow life to exist. Connections are then made between genetics and evolution. Classification of organisms leads into plant and animal development that study the organ with macromolecules that make up cellular components and continues with understanding the many cellular processes that allow life to exist. Topics include mechanics, electricity and magnetism, optics and waves, heat and thermodynamics, modern physics, atomic and nuclear structure, the history and nature of science, science technology, and social perspectives.
C902 - Middle School Science: Content Knowledge - This course covers the content knowledge that a middle school level science teacher is expected to know and understand. Topics include scientific methodologies, history of science, basic science principles, physical sciences, life sciences, earth and space sciences, the role of science and technology, and their impact on society.

C903 - Middle School Mathematics: Content Knowledge - Mathematics: Middle School Content Knowledge is designed to help candidates refine and integrate the mathematics content knowledge and skills necessary to become successful middle school mathematics teachers. A high level of mathematical reasoning skills and the ability to solve problems are necessary to complete this course. Prerequisites for this course are College Geometry, Probability and Statistics I, and Pre-Calculus.

C904 - Teacher Performance Assessment in Science - The Teacher Performance Assessment in Science is culmination of the wide variety of skills learned during your time in the Teachers College at WGU. In order to be a competent and independent classroom teacher, you will showcase a collection of your content, planning, instructional, and reflective skills in this professional assessment.

C907 - Introduction to Biology - This course is a foundational introduction to the biological sciences. This course explores the overarching theories of life from biological research as well as the fundamental concepts and principles of the study of living organisms and their interaction with the environment. Key concepts include how living organisms use and produce energy; how life grows, develops, and reproduces; how life responds to the environment to maintain internal stability; and how life evolves and adapts to the environment.

C908 - Integrated Physical Sciences - This course provides students with an overview of the basic principles and unifying ideas of the physical sciences: physics, chemistry, and Earth sciences. Course materials focus on scientific reasoning and practical and everyday applications of physical science concepts to help students integrate conceptual knowledge with practical skills.

C909 - Elementary Reading Methods and Interventions - Elementary Reading Methods and Interventions provides candidates with an in-depth look at best practices for developing reading and writing skills. Course content examines the stages of literacy development, balanced literacy approaches, differentiation, technology integration, literacy assessment, and the comprehensive response to intervention (RTI) model used to identify and address the needs of learners who struggle with reading comprehension. This course has no prerequisites.

C910 - Elementary Reading Methods and Interventions - Elementary Reading Methods and Interventions provides students seeking initial teacher licensure in elementary education with an in-depth look at best practices for developing the reading and writing skills of all students. Course content examines the stages of literacy development, the balanced literacy approach, differentiation, technology integration, literacy-assessment, and the comprehensive Response to Intervention (RTI) model used to identify and address the needs of learners who struggle with reading comprehension. This course has no prerequisites.

C912 - College Algebra - This course provides further application and analysis of algebraic concepts and functions through mathematical modeling of real-world situations. Topics include real numbers, algebraic expressions, equations and inequalities, graphs and functions, polynomial and rational functions, exponential and logarithmic functions, and systems of linear equations.

C913 - For Educators - This course prepares candidates to meet the expectations of society and prepares future educators to support classroom practice with research-validated concepts. The course helps future educators create a framework for refining teaching skills that are focused on the learner, through engaged inquiry of integrating theory, critical issues in psychology, classroom applications with diverse populations, assessment, educational technology, and reflective teaching. Students in this course will complete 10 hours of video-based classroom observations related to issues in educational psychology and learner development.

C914 - Teacher Performance Assessment in Mathematics Education - The Teacher Performance Assessment is a culmination of the wide variety of skills learned during your time in the Teachers College at WGU. In order to be a competent and independent classroom teacher, you will showcase a collection of your content, planning, instructional, and reflective skills in this professional assessment.

C915 - Chemistry: Content Knowledge - Chemistry: Content Knowledge provides advanced instruction in the main areas of chemistry for which secondary chemistry teachers are expected to demonstrate competency. Topics include matter and energy; thermochemistry; structure; bonding; reactivity; biochemistry and organic chemistry; solutions; the nature of science, technology, and social perspectives; mathematics, and laboratory procedures.

C916 - Scripting and Automation - Scripting and Automation is the foundation for automating tasks in operating systems. Students will learn how to create PowerShell scripts that take tedious and repetitious tasks and turn them into programs that will save time. Students will learn PowerShell, an automation and configuration management tool based on a command-line shell and .NET Framework.

C917 - Network Design and Development - This course prepares candidates to meet the expectations of society and prepares future educators to support classroom practice with research-validated concepts. The course helps future educators create a framework for refining teaching skills that are focused on the learner, through engaged inquiry of integrating theory, critical issues in psychology, classroom applications with diverse populations, assessment, educational technology, and reflective teaching. Students in this course will complete 10 hours of video-based classroom observations related to issues in educational psychology and learner development.

C918 - Evolving Roles of Nurse Educators in Diverse Environments - Evolving Roles of Nurse Educators in Diverse Environments examines the multidimensional roles of a contemporary academic nurse educator. This course explores the roles and responsibilities of the nurse educator as a teacher, leader, change agent, and curriculum innovator. Students will also examine the importance of personal and professional development by developing strategies that promote academic integrity, cultural sensitivity, social justice, and ethical/legal values in diverse environments. The course emphasizes the responsibility of nurse educators to utilize communication, collaboration, and leadership in mitigating challenges in academic nursing education.

C919 - Facilitation of Context-Based Student-Centered Learning - Facilitation of Context-Based Student-Centered Learning explores how the nurse educator will incorporate authentic experiences into the creation of course plans that facilitate scholarly inquiry, collaboration, and knowledge acquisition in varied educational environments. Emphasis is placed on innovative, transformational, and experiential teaching and learning strategies to facilitate student development of professional, context-based nursing principles, knowledge, skills, and behavior. Evolving Roles of Nurse Educators in Diverse Environments is a prerequisite to this course.

C920 - Contemporary Curriculum Design and Development in Nursing Education - Contemporary Curriculum Design and Development in Nursing Education analyzes the concepts of creating curriculum based on national nursing accreditation standards and instructional design best practices. Nurse educator students will create course content that supports learning in diverse, real-world environments where nurse educators facilitate learning. Instructional design strategies for delivering course content will reflect the mission of academic institution programs, contemporary trends in nursing education, and the needs of key stakeholders in nursing education and practice. Facilitation of Context-Based Student-Centered Learning is a prerequisite to this course.

C921 - Assessment and Evaluation Strategies for Measuring Student Learning - Assessment and Evaluation Strategies for Measuring Student Learning addresses the academic nurse educator's role in the design, development, implementation, and evaluation of student achievement outcomes in nursing education programs. This course requires students to integrate best practices from nursing theory and theories of learning to assess student learning in diverse educational settings. Topics include validity, reliability, and practicality of assessments; interpreting item difficulty and discrimination test results; and analyzing student achievement and learning outcomes data. This course has no prerequisites.

C922 - Emerging Trends and Challenges in 21st Century Nursing Education - Emerging Trends and Challenges in 21st Century Nursing Education examines the emerging trends, technologies, and challenges that academic nurse educators encounter when facilitating learning in diverse healthcare settings. Candidates will focus on the necessity of interprofessional collaboration and the barriers and facilitators to overcoming the challenges associated with teaching and learning in nursing. Topics include the impact of emerging technology, challenges in nursing practice, and the role of the academic nurse educator as a scholar and a nursing education policy advocate. This course has no prerequisites.
WGU required basic skills exam and a completed resume.

Students will participate in a wide range of in-classroom teaching experiences in order to develop the skills and confidence necessary to be an effective teacher.

Students will reflect on and document the 75 hours of in-classroom observation and experience in their performance assessments. Prior to entering the classroom for the observations, students will be required to meet several requirements including a cleared background check, passing scores on the state or WGU required basic skills exam and a completed resume.

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C938 - Preclinical Experiences in Science - Preclinical Experiences in Science provides students the opportunity to observe and participate in a wide range of in-classroom teaching experiences in order to develop the skills and confidence necessary to be an effective teacher. Students will reflect on and document the 75 hours of in-classroom observation and experience in their performance assessments. Prior to entering the classroom for the observations, students will be required to meet several requirements including a cleared background check, passing scores on the state or WGU required basic skills exam and a completed resume.

C939 - Data Visualization - Data Visualization covers the application of design principles, human perception, color theory, and effective storytelling in the context of data visualization. It addresses presenting data to others and advancing technology with visualization tools, enabling data scientists to share their findings and support organizational decision-making processes. Additionally, this course focuses on how to visually encode and present data to an audience.

C940 - Science Methods—Secondary Biology - Science Methods—Secondary Biology provides an introduction to teaching methods specific to science for undergraduate students seeking initial licensure or endorsement in secondary biology. Course content focuses on the design and teaching of standards-based lessons using the three dimensions of science (science and engineering practices, crosscutting concepts, and disciplinary core ideas) and the appropriate integration of technology into those lessons. Students in this course work within their content areas to evaluate, enhance, and plan appropriate science instruction. This course includes laboratory safety training and certification, which includes safe laboratory practices and procedures for science classrooms and the proper use of personal protective equipment. A prerequisite for this course is Instructional Planning and Presentation.

C941 - Science Methods—Secondary Chemistry - Science Methods—Secondary Chemistry provides an introduction to teaching methods specific to science for undergraduate students seeking initial licensure or endorsement in secondary chemistry. Course content focuses on the design and teaching of standards-based lessons using the three dimensions of science (science and engineering practices, crosscutting concepts, and disciplinary core ideas) and the appropriate integration of technology into those lessons. Students in this course work within their content areas to evaluate, enhance, and plan appropriate science instruction. This course includes laboratory safety training and certification, which includes safe laboratory practices and procedures for science classrooms and the proper use of personal protective equipment. A prerequisite for this course is Instructional Planning and Presentation.

C942 - Science Methods—Secondary Earth Science - Science Methods—Secondary Earth Science provides an introduction to teaching methods specific to science for undergraduate students seeking initial licensure or endorsement in secondary earth science. Course content focuses on the design and teaching of standards-based lessons using the three dimensions of science (science and engineering practices, crosscutting concepts, and disciplinary core ideas) and the appropriate integration of technology into those lessons. Students in this course work within their content areas to evaluate, enhance, and plan appropriate science instruction. This course includes laboratory safety training and certification, which includes safe laboratory practices and procedures for science classrooms and the proper use of personal protective equipment. A prerequisite for this course is Instructional Planning and Presentation.

C943 - Science Methods—Secondary Physics - Science Methods—Secondary Physics provides an introduction to teaching methods specific to science for undergraduate students seeking initial licensure or endorsement in secondary physics. Course content focuses on the design and teaching of standards-based lessons using the three dimensions of science (science and engineering practices, crosscutting concepts, and disciplinary core ideas) and the appropriate integration of technology into those lessons. Students in this course work within their content areas to evaluate, enhance, and plan appropriate science instruction. This course includes laboratory safety training and certification, which includes safe laboratory practices and procedures for science classrooms and the proper use of personal protective equipment. A prerequisite for this course is Instructional Planning and Presentation.

C945 - Preclinical Experiences in English - Preclinical Experiences in English provides students the opportunity to observe and participate in a wide range of in-classroom teaching experiences in order to develop the skills and confidence necessary to be an effective teacher. Students will reflect on and document the 75 hours of in-classroom observation and experience in their performance assessments. Prior to entering the classroom for the observations, students will be required to meet several requirements including a cleared background check, passing scores on the state or WGU required basic skills exam and a completed resume.

C946 - Nursing Education Field Experience - The Nursing Education Field Experience provides the academic nurse educator student an opportunity to work collaboratively with academic mentors and interprofessional stakeholders to analyze the need-gap for a curriculum change, innovation, or improvement. Based on the identified need-gap, the graduate student will design and develop a course that reflects evidence-based instructional design and assessment principles and practices. This course prepares students for the role of an Academic Nurse Educator, as an agent for change and quality improvement in nursing education.

C947 - Nursing Education Capstone - The Nursing Education Capstone course provides the Academic Nurse Educator student an opportunity to apply previous course work towards the completion of an evidence-based curriculum proposal project. During this course students will build on previous work during their Nursing Education Field Experience course by planning the implementation and evaluation phases of their proposed curriculum change, innovation or improvement. The capstone proposal project represents a synthesis of competencies across the Masters Science of Nursing—Nursing Education degree program, which prepares them to lead, manage, and transform nursing education in diverse and complex academic settings.

C948 - Technical Communication - This course covers basic elements of technical communication, including professional written communication proficiency; the ability to strategize approaches for different audiences; and technical style, grammar, and syntax proficiency.

C949 - Data Structures and Algorithms I - Data Structures and Algorithms I covers the fundamentals of dynamic data structures, such as bags, lists, stacks, queues, trees, hash tables, and their associated algorithms. With Python software as the basis, the course discusses object-oriented design and abstract data types as a design paradigm. The course emphasizes problem solving and techniques for designing efficient, maintainable software applications. The implementation of software applications is illustrated for each algorithm. This course prepares students to implement an algorithm using a high-level programming language.

C950 - Data Structures and Algorithms II - Data Structures and Algorithms II explores the analysis and implementation of high-performance data structures and supporting algorithms, including graphs, hashing, self-adjusting data structures, set representations, and dynamic programming. The course also introduces students to NP-complete problems. The course discusses how to use Python techniques to implement software solutions for problems of memory management and data compression. This course has two prerequisites: Data Structures and Algorithms I and Discrete Math II.

C951 - Introduction to Artificial Intelligence - Introduction to Artificial Intelligence explores the foundational principles and practices of artificial intelligence (AI), machine learning, and robotics. The course prepares students to analyze relationships, build agents, and create models relevant to AI problems. The prerequisites for this course are Introduction to Probability and Statistics as well as Data Structures and Algorithms II.

C952 - Computer Architecture - Computer Architecture introduces students to concepts and characteristics of organization and architecture applied to modern computer systems including performance, processor, memory, input/output, and multiprocessors to optimize system design, performance, and efficiency.

C954 - Information Technology Management - Information Technology Management introduces the key topics and skills needed to lead next-generation technology organizations. This course explores how common applications and innovation drive value and business needs. Ethical and regulatory compliance issues are discussed, including current practices for risk management, disaster recovery, and cybersecurity. Students will also analyze the key leadership skills and traits necessary to lead responsive, competitive, and innovative organizations. This course has no prerequisites.
C955 - Applied Probability and Statistics - Applied Probability and Statistics helps candidates develop competence in the fundamental concepts of basic statistics including introductory algebra and graphing; descriptive statistics; regression and correlation; and probability. Statistical data and probability are used in everyday life, science, business, information technology, and educational settings to make informed decisions about the validity of studies and the effect of data on decisions. This course discusses what constitutes sound research design and how to appropriately model phenomena using statistical data. Additionally, the content covers simple probability calculations based on events that occur in the business and IT industries. No prerequisites are required for this course.

C957 - Applied Algebra - Applied Algebra is designed to help candidates develop competence in working with functions, working with the algebra of functions, and using some applied properties of functions. Candidates will learn how to apply different kinds of functions to relevant, real-life examples. From there, the algebra of several families of functions will be explored, including linear, polynomial, exponential, and logistic functions. Candidates will also learn about relevant, applicable mathematical properties of each family of functions, including rate of change, concavity, maximizing/minimizing, and asymptotes. These properties will be used to solve problems related to a WGU major and make sense of problems in everyday living. Candidates should complete Applied Probability and Statistics or its equivalent prior to engaging in Applied Algebra.

C958 - Calculus I - This course guides candidates to apply theoretical concepts of calculus to real-world situations, demonstrating a developing mathematical mindset. This course focuses on limits, derivatives, integrals, and differential equations; it also prepares students for Discrete Mathematics. Prerequisites may include an entrance exam that assesses pre-calculus skills, or readiness; alternatively, completion of pre-calculus within the last four semesters.

C959 - Discrete Mathematics I - Discrete Mathematics I helps candidates develop competence in the use of abstract, discrete structures fundamental to computer science. In particular, this course will introduce candidates to logic and proofs; Boolean algebra and functions; set theory; finite and infinite sequences and series; and relations, graphs, and trees. The course emphasizes applications in computer science. Calculus I is a prerequisite for this course.

C960 - Discrete Mathematics II - Discrete Mathematics II addresses abstract, discrete, computational methods used in computer science. In particular, this class introduces searching and sorting algorithms; big-O estimates; number theory and cryptography; recursion and induction; counting and advanced counting techniques; discrete probability; and modeling computation. This course emphasizes applications in computer science. Discrete Mathematics I is a prerequisite for this course.

C961 - Ethics in Technology - Ethics in Technology examines the ethical considerations of technology in each of four categories: privacy, accuracy, property, and access. The course presents a range of technologies and issues that challenge technologists in the field of information ethics. Candidates are introduced to a decision-making process as informed by ethical frameworks that outline key ethical considerations within the technologies presented. Candidates will study specific cases to help inform their professional responsibilities in how to navigate the important controversies in topics such as surveillance, social media, hacking, data manipulation, plagiarism, and piracy, artificial intelligence, responsible innovation, and the digital divide. This course has no prerequisites.

C962 - Current and Emerging Technology - Current and Emerging Technologies explores organizational leadership trends, practices, processes, and technology in contemporary technology-intensive organizations. IT executives need to stay informed of technological trends to determine their relevance and implementation within an organization. This course requires candidates to read and evaluate academic literature pertaining to emerging IT topics. This course has no prerequisites.

C963 - American Politics and the US Constitution - American Politics and the U.S. Constitution examines the evolution of representative government in the United States and the changing interpretations of the civil rights and civil liberties protected by the Constitution. This course will give candidates an understanding of the powers of the branches of the federal government, the continual tensions inherent in a federal system, the shifting relationship between state and federal governments, and the interactions between elected officials and the ever-changing electorate. This course will focus on such topics as the role of a free press in a democracy, the impact of changing demographics on American politics, and the debates over and expansion of civil rights. Upon completion of the course, candidates should be able to explain the basic functions of the federal government, describe the forces that shape American policy and politics, and be better prepared to participate in America’s civic institutions. This course has no prerequisite.

C964 - Computer Science Capstone - The Computer Science Capstone course allows the student to demonstrate their application of the academic and professional abilities developed during the BSCS program. The capstone challenges students to integrate skills and knowledge from all program domains into one project.

C965 - Teaching in the Middle School - Teaching in the Middle School examines the guiding principles and best teaching practices for educating middle school students. The course explores the history of the middle school, the philosophy, theory, and rationale behind middle school organization; and the differences between elementary, middle, and secondary schools. The course also examines the unique needs of middle school students and teaching methods used to meet the needs of these learners. This course has no prerequisites.

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C968 - Software I – C# - Software I builds object-oriented programming expertise and introduces powerful new tools for C# application development. You will learn about and put into action class design, exception handling, and other object-oriented principles and constructs to develop software that meets business requirements. This course requires foundational knowledge of object-oriented programming. Scripting and Programming: Foundations and Scripting and Programming: Applications are prerequisites for this course.

C969 - Software II – Advanced C# - Software II refines object-oriented programming expertise and builds database and file server application development skills. You will learn about and put into action lambda expressions, collections, and input/output to develop software with C# that meets business requirements. This course requires intermediate expertise in object-oriented programming and the C# language. The prerequisite for this course is Software I – C#.

C970 - Children's Literature - This course is an introduction to and exploration of children's literature. Students will consider and analyze children's literature as a lens through which to view the world. Students will experience multiple genres, historical perspectives, cultural representations, and current applications in the field of children's literature. While it is not required, it is recommended that candidates take NHC1 and either C368 or C133 prior to this course.

C971 - Mobile Application Development Using C# - Mobile Application Development Using C# introduces students to programming for mobile devices. Building on students' previous knowledge of topics in C#, this course investigates Xamarin.Forms and how it can be used to build a mobile application. This course explores a broad range of topics, including mobile user interface design and development, building applications that adapt to different mobile devices and platforms, managing data using a local database, and consuming REST-based web services. There are several prerequisites for this course: Software I, Software II, and UI Design.

C972 - College Geometry - College Geometry covers the knowledge and skills necessary to use dynamic technology to explore geometry, to use axiomatic reasoning to prove statements about geometry, and to apply geometric models to solve real-life problems. Topics include axiomatic systems; analytic proofs; coordinate geometry; plane and solid Euclidean geometry; non-Euclidean geometries; constructions; transformations; deductive reasoning; and dynamic technology. College Algebra, Trigonometry, and Precalculus are prerequisites for this course.

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C973 - Principles of Psychology, Child and Adolescent Development for Educators - This course prepares candidates to support classroom practices with research-validated concepts in the areas of educational psychology and child/adolescent development. Candidates will be introduced to learning theories that equip them with knowledge and skills necessary to support the diverse populations of students with whom they will interact. Theories of human development, spanning early childhood through adolescence, also will be addressed, and students completing this course will be able to explain and analyze the guiding perspectives on physical, cognitive, and social development. Appropriate instructional and assessment strategies to support student learning and development also will be addressed. Students will complete ten hours of video-based classroom observations related to issues in educational psychology and learner development.

C974 - Science Methods—Middle Grades General Science - Science Methods—Middle Grades General Science provides an introduction to teaching methods specific to science for undergraduate students seeking initial licensure or endorsement in Middle School Science. Course content focuses on the design and teaching of standards-based lessons using the three dimensions of science (science and engineering practices, crosscutting concepts, and disciplinary core ideas) and the appropriate integration of technology into those lessons. Students in this course work within their content areas to evaluate, enhance, and plan appropriate science instruction. This course includes laboratory safety training and certification, which includes safe laboratory practices and procedures for science classrooms and the proper use of personal protective equipment. There are no prerequisites for this course.

C975 - Science Methods—Middle Grades General Science - Science Methods—Middle Grades General Science focuses on teaching methods specific to science for graduate students seeking an endorsement in middle school science. Course content focuses on the design and teaching of standards-based lessons using the three dimensions of science (science and engineering practices, crosscutting concepts, and disciplinary core ideas) and the appropriate integration of technology into those lessons. Students in this course work within their content areas to evaluate, enhance, and plan appropriate science instruction. This course includes laboratory safety training and certification, which includes safe laboratory practices and procedures for science classrooms and the proper use of personal protective equipment. There are no prerequisites for this course.

C976 - Science Methods—Secondary Biology - Science Methods—Secondary Biology focuses on teaching methods specific to science for graduate students seeking an endorsement in secondary biology. This course focuses on the design and teaching of standards-based lessons using the three dimensions of science (science and engineering practices, crosscutting concepts, and disciplinary core ideas) and the appropriate integration of technology into those lessons. Students in this course work within their content areas to evaluate, enhance, and plan appropriate science instruction. This course includes laboratory safety training and certification, which includes safe laboratory practices and procedures for science classrooms and the proper use of personal protective equipment. There are no prerequisites for this course.

C977 - Science Methods—Secondary Chemistry - Science Methods—Secondary Chemistry focuses on teaching methods specific to science for graduate students seeking an endorsement in secondary chemistry. Course content focuses on the design and teaching of standards-based lessons using the three dimensions of science (science and engineering practices, crosscutting concepts, and disciplinary core ideas) and the appropriate integration of technology into those lessons. Students in this course work within their content areas to evaluate, enhance, and plan appropriate science instruction. This course includes laboratory safety training and certification, which includes safe laboratory practices and procedures for science classrooms and the proper use of personal protective equipment. There are no prerequisites for this course.

C978 - Science Methods—Secondary Earth Science - Science Methods—Secondary Earth Science focuses on teaching methods specific to science for graduate students seeking an endorsement in secondary earth science. Course content focuses on the design and teaching of standards-based lessons using the three dimensions of science (science and engineering practices, crosscutting concepts, and disciplinary core ideas) and the appropriate integration of technology into those lessons. Students in this course work within their content areas to evaluate, enhance, and plan appropriate science instruction. This course includes laboratory safety training and certification, which includes safe laboratory practices and procedures for science classrooms and the proper use of personal protective equipment. There are no prerequisites for this course.

C982 - Healthcare Models and Systems - Healthcare Models and Systems provides an opportunity to analyze the evolution of healthcare models and systems. Students will apply leadership strategies to manage organizational changes and community affiliations. This course has no prerequisites.

C983 - Quality Improvement in Healthcare - Quality Improvement in Healthcare provides an opportunity to apply quality improvement principles and strategies in a high-volume Level 1 trauma center. Students will apply disruptive leadership strategies to implement quality-improvement procedures in a fast-paced healthcare environment. This course has no prerequisites.

C984 - Healthcare Financial Management - Healthcare Financial Management provides an opportunity to apply strategic change management principles through the application of fiscal management and data analysis in a healthcare environment. This course will examine strategies to increase value, support productivity for patient care, and support the organization’s overall financial health. This course has no prerequisites.

C985 - Analytical Methods of Health Leaders - Analytical Methods of Health Leaders provides an opportunity to explore the use of predictive analysis and forecasting techniques to develop evidence-based decision making. Candidates will apply quality research and analytical analysis to inform decisions in a health management environment. This course has no prerequisites.

C986 - Enterprise Risk Management - Enterprise Risk Management provides an opportunity to examine risk exposure and response and risk mitigation within an integrated care delivery model. Students will apply practices to identify risks and develop sustainable corrective action plans. This course has no prerequisites.

C987 - Healthcare Information Technology - Healthcare Information Technology provides an opportunity to examine the use of technology in data analysis and applications to improve outcomes in a patient-centered care environment. Students will apply strategic analysis to improve technology function and interoperability within a community healthcare cooperative. This course has no prerequisites.

C988 - Population Healthcare Coordination - Population Healthcare Coordination provides an opportunity to examine population healthcare strategies and community collaboration to impact at-risk demographic groups. Students will apply strategic change management and data analysis to develop health initiatives for a large-scale population. This course has no prerequisites.

C989 - Challenges in Community Healthcare - Challenges in Community Healthcare provides an opportunity to explore organizational leadership and processes to develop effective practices to collaborate with community leaders in a high-stakes healthcare environment. Students will apply collaborative leadership skills and evidence-based practices to develop community relationships to resolve critical issues in community health management. This course has no prerequisites.
C990 - Integrated Health Leadership - Integrated Health Leadership provides an opportunity to examine integrated healthcare delivery systems and person-centered care models for innovative solutions to critical challenges. The student will apply principles of collaborative leadership, disruptive change, and catalyst evaluation to develop a holistic integrated healthcare system. This course has no prerequisites.

C991 - Health Leadership Capstone - The capstone is a student-designed project intended to illustrate the student’s ability to effect change in the industry and demonstrate competence in all five program outcomes: transformational leader, value innovator, tactical manager, analyst, and integrated systems expert. Students are required to collaborate with leaders in the healthcare industry to identify opportunities for improvement in healthcare, propose a solution, and perform a business analysis to evaluate its feasibility. In addition, the capstone encourages work in the healthcare industry that will be showcased in the student’s collection of work and help solidify professional relationships in the industry. This course has no prerequisites.

C992 - College Geometry - College Geometry covers the knowledge and skills necessary to use dynamic technology to explore geometry, to use axiomatic reasoning to prove statements about geometry, and to apply geometric models to solve real-life problems. Topics include axiomatic systems, analytic proofs, coordinate geometry, plane and solid Euclidean geometry, non-Euclidean geometries, constructions, transformations, deductive reasoning, and dynamic technology. For candidates enrolled in the MAMEMG program, College Algebra as well as Trigonometry and Precalculus are prerequisites. For candidates enrolled in the MAMES program, Trigonometry and Precalculus is a prerequisite.

C993 - Structured Query Language - This course prepares the student for the Oracle Database SQL (120-071) certification exam. Students will master the SQL language that will allow them to restrict and sort data; create schema objects; control user access; and manage data, objects, and tables.

C994 - Fundamentals for Success in Business - Fundamentals for Success in Business is an introductory course that provides an overview of the field of business and gives students an opportunity to explore their own strengths and passions in relation to the field. The course gives students a basic understanding of how technology, emotional intelligence, global communication, and leadership styles affect the future of work. Students will reflect on their place within and future contributions to the business world.

C995 - SQL for Data Analysis - SQL for Data Analysis provides students the knowledge and tools necessary to master the SQL language. With a focus on data analysis, this course will allow students to restrict and sort data; create schema objects; control user access; manage data, objects, and tables; and behavior analysis. This course has no prerequisites.

C996 - Programming in Python - Programming in Python provides an overview of the Python programming language to graduate students in the Master of Science in Data Analytics program. This course presents the basics of programming with Python as well as the use of powerful libraries to perform common tasks with ease. In addition, students will learn how to perform screen scraping, a useful way to gather data from the world wide web. There are no prerequisites for this course.

C997 - R for Data Analysts - R for Data Analysts presents the R language, which provides a wide range of statistical functions. The course covers the basics needed to manipulate data sets as well as statistical and graphical functions needed for data analysis. Programming in Python is a prerequisite to this course.

CCQC 2 - Calculus II - Calculus II is the study of the accumulation of change in relation to the area under a curve. It covers the knowledge and skills necessary to apply integral calculus of one variable and to use appropriate technology to model and solve real-life problems. Topics include antiderivatives; indefinite integrals; the substitution rule; Riemann sums; the fundamental theorem of calculus; definite integrals; acceleration, velocity, position, and initial values; integration by parts; integration by trigonometric substitution; integration by partial fractions; numerical integration; improper integration; area between curves; volumes and surface areas of revolution; arc length; work; center of mass; separable differential equations; direction fields; growth and decay problems; and sequences. Calculus I is a prerequisite for this course.

CUA 1 - Culture - Focuses on the nature and role of culture and the importance of cultural groups and cultural identity.

CZC 2 - Accounting II - Accounting II is a continuation of the topics that were addressed in Principles of Accounting. This course focuses on ways in which accounting principles are used in business operations, deepening the student's understanding of generally accepted accounting principles (GAAP), inventory, liabilities, and budgets. This course also introduces topics that are important for corporate accounting and financial analysis.

D001 - Behavioral Support Strategies for K-12 Learners with Mild to Moderate Exceptionalities - Behavioral Support Strategies for K–12 Learners with Mild to Moderate Exceptionalities prepares candidates to work effectively with students exhibiting behavior in the classroom that is below age norms and cultural norms. This course provides an overview of behavior disorders and their causes, and appropriate research-based intervention strategies, including positive behavior intervention and supports, multiered systems of support (MTSS), applied behavior analysis, replacement behavior development, self-regulation, and behavior analysis. This course has no prerequisites.

D002 - Professional, Ethical, and Legal Practices for Special Education - Professional, Ethical, and Legal Practices for Special Education prepares candidates to practice within ethical and legal guidelines in student teaching, stakeholder interactions, and other complex situations. This course provides an overview of the professional ethics and standards from the Council for Exceptional Children (CEC), which guide candidates to act in a professionally conscientious manner. Candidates will explore the legal foundations and case laws related to special education to gain understanding of how legislation influences teaching and learning. This course is designed to be taken by candidates after they have completed C847: Fundamentals of Diversity, Inclusion, and Exceptional Learners.

D003 - Assessment in Special Education - Assessment in Special Education prepares candidates to use multiple methods of assessment and data sources in making educational decisions about the student and the learning environment. This course is designed to help provide an understanding of how assessment data is used during screening in multiered systems of support (MTSS), the eligibility process, the evaluation process, progress monitoring, and data-based instructional decision making. This course is designed to be taken by candidates after they have completed D002: Professional, Ethical, and Legal Practices for Special Education and DRC1: Educational Assessment.

D004 - Collaborating with Partners for Student Success - Collaborating with Partners for Student Success prepares candidates to apply teamwork processes and communication strategies to collaborate in a culturally responsive manner with families, paraeducators, and other professionals (within the school, other educational settings, and the community) to plan programs and access services for students with exceptionalities and their families. The course introduces ways to enhance parental involvement and family engagement while teaching families and students advocacy throughout the Individualized Education Program (IEP) and transition planning processes. This course also focuses on the components of the IEP and how the practice of effective communication and collaboration skills is key to the program's development and implementation. This course is designed to be taken by candidates after they have completed C847: Fundamentals of Diversity, Inclusion, and Exceptional Learners and D003: Assessment in Special Education.

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D005 - Considerations for Instructional Planning for Learners with Mild to Moderate Exceptionalities - Considerations for Instructional Planning for Learners with Mild to Moderate Exceptionalities introduces candidates to a repertoire of evidence-based instructional strategies to advance the learning of students with exceptionalities. The course focuses specifically on strategies for intensifying and individualizing instructional interventions; making instructional decisions based on progress-monitoring data; collaborating with general education teachers and paraeducators; teaching to mastery; promoting generalization of learning; and teaching students with exceptionalities how to use self-assessment, problem solving, and other cognitive strategies to organize critical content and meet their needs. This course is designed to be taken by candidates after they have completed NHC1: Introduction to Instructional Planning and Presentation and D011: Instructional Planning and Presentation in Special Education.

D006 - Instructional Strategies and Technologies for Elementary Learners with Mild to Moderate Exceptionalities - Instructional Strategies and Technologies for Elementary Learners with Mild to Moderate Exceptionalities prepares candidates to use evidence-based instructional practices appropriate for elementary students receiving special education services. The course includes cognitive and metacognitive strategies that elementary students can use to acquire new content knowledge and generalize skills across learning environments. It also provides opportunities for candidates to incorporate intensive instructional strategies and practice making accommodations to elementary math and English language arts lesson plans based on learner characteristics, performance data, and Individualized Education Program (IEP) goals. In addition to discussing how to make appropriate accommodations, the course teaches candidates how to assess student learning through progress monitoring and apply intensive interventions when warranted. This course is designed to be taken by candidates after they have completed D005: Considerations for Instructional Planning for Learners with Mild to Moderate Exceptionalities.

D007 - Instructional Strategies and Technologies for Secondary Learners with Mild to Moderate Exceptionalities - Instructional Strategies and Technologies for Secondary Learners with Mild to Moderate Exceptionalities prepares candidates to use evidence-based instructional practices appropriate for use with secondary students receiving special education services. Strategies taught in this course focus on intensive instruction and making accommodations to secondary lesson plans in order to develop critical thinking and problem-solving skills to enhance acquisition of age-appropriate secondary content across academic disciplines. This course also promotes the achievement of Individualized Education Program (IEP) and transition goals for independent living and career preparation through demonstration of strategies that increase students’ self-awareness, self-regulation, self-management of, self-control, and self-esteem. This course is designed to be taken by candidates after they have completed D005: Considerations for Instructional Planning for Learners with Mild to Moderate Exceptionalities.

D008 - Teacher Performance Assessment in Special Education - Teacher Performance Assessment in Special Education is a culmination of the wide variety of skills learned during your time in the Teachers College at WGU. In order to be a competent and independent classroom teacher, you will showcase a collection of your content, planning, instructional, and reflective skills in this professional assessment.

D009 - Preclinical Experiences in Special Education - Pre-Clinical Experiences in Special Education provides candidates the opportunity to observe and participate in a wide range of in-classroom teaching experiences in order to develop the skills and confidence necessary to be an effective teacher. Candidates will reflect on and document the 75 hours of in-classroom observation and experience in their performance assessments. Prior to entering the classroom for the observations, candidates will be required to include a cleared background check, passing scores on the state or WGU required basic skills exam and a completed resume.

D010 - Disciplinary Literacy - Disciplinary Literacy examines teaching strategies designed to help candidates to develop the literacy skills necessary to read, write, and think critically while engaging content in different academic disciplines. Course content highlights strategies to help candidates distinguish between the unique characteristics of informational texts while improving comprehension and writing proficiency across the curriculum. Strategies to encourage inquiry and cultivate skills in critical thinking, collaboration, and creativity also are addressed. This course is designed to be taken by candidates after they have completed NHC1: Introduction to Instructional Planning and Presentation and D011: Instructional Planning and Presentation in Special Education.

D011 - Instructional Planning and Presentation in Special Education - Instructional Planning and Presentation for Special Education builds upon candidates’ foundational knowledge of instructional effectiveness to include unit and lesson planning, instructional presentation strategies, assessment, engagement, integration of learning across the curriculum, effective grouping strategies, technology in the classroom, and the use of data to inform instruction. This course prepares candidates to plan and create direct instruction lesson plans for a diverse classroom of students. This course is designed to be taken by candidates after they have completed NHC1: Introduction to Instructional Planning and Presentation.

D012 - Supervised Demonstration Teaching in Special Education, Obs 1 and 2 - Supervised Demonstration Teaching in Special Education, Obs 1 and 2 involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

D013 - Supervised Demonstration Teaching in Special Education, Obs 3 and Midterm - Supervised Demonstration Teaching in Special Education, Obs 3 and Midterm involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

D014 - Supervised Demonstration Teaching in Special Education, Obs 4 and 5 - Supervised Demonstration Teaching in Special Education, Obs 4 and 5 involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

D015 - Supervised Demonstration Teaching in Special Education, Obs 6 and Final - Supervised Demonstration Teaching in Special Education, Obs 6 and Final involves a series of classroom performance observations by the host teacher and clinical supervisor that develop comprehensive performance data about the teacher candidate’s skills.

D016 - Leadership Foundations and Ethics - Leadership Foundations and Ethics presents candidates with a variety of leadership theories and strategies used by PK–12 educational leaders to develop, sustain, and evaluate a coherent system of academic and social supports that meet the full range of students’ needs. Foundational knowledge addresses the importance of developing mission, vision, and core values in collaboration with faculty, staff, and the school community to advocate for student success. The course also covers communication strategies, interpersonal skills, and using data to build community, influence school culture, and manage change for continuous improvement. In addition, candidates are introduced to the significance of following professional ethical codes and the importance of modeling and advocating ethical behavior with all stakeholders.

D017 - School Law - School Law prepares candidates to understand the appropriate application of laws, rights, policies, and regulations to promote student success. The course emphasizes the importance of understanding the history of and relationship between federal and state laws, legal decisions, local education policies, and practices at the local school level to ensure compliance. The course further focuses on understanding the legal rights and protections provided for all students, including those with disabilities, as well as school staff. It also addresses curriculum and instruction that help stakeholders understand the possible effects these rights may have on administrative decisions. Candidates are also provided the opportunity to demonstrate their capability to evaluate legal consequences of administrative decisions.
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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Prerequisites</th>
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<tbody>
<tr>
<td>D018</td>
<td>Leading Inclusive Schools</td>
<td>Designed to be taken after successful completion of D017: School Law.</td>
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<tr>
<td>D019</td>
<td>Data Literacy and Evidence-Based Practices</td>
<td>Designed to be taken after successful completion of the School Law course.</td>
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<td>D020</td>
<td>Cultural Competency and Social-Emotional Learning</td>
<td>Designed to be taken after successful completion of D017: School Law.</td>
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<tr>
<td>D021</td>
<td>Leadership of Curriculum Design and Instruction</td>
<td>Designed to be taken after successful completion of D017: School Law.</td>
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<td>D022</td>
<td>People and Talent in Educational Leadership</td>
<td>This course has no prerequisites and candidates are strongly encouraged to take this early in their program.</td>
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<tr>
<td>D023</td>
<td>School Financial Leadership</td>
<td>Designed to be taken after successful completion of the School Law course.</td>
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<tr>
<td>D024</td>
<td>Systems Management and School Operations</td>
<td>Designed to be taken after successful completion of D017: School Law.</td>
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<tr>
<td>D025</td>
<td>Healthcare Information Systems Management</td>
<td>Designed to be taken after successful completion of the School Law course.</td>
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<td>D026</td>
<td>Educational Inquiry</td>
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D037 - Practicum in Educational Leadership - Focus on Instruction and Operations - Practicum in Educational Leadership - Focus on Instruction and Operations provides candidates with an authentic, real-world work experience as an educational leader in a K–12 school environment. This is the second of a two-part experience designed to take place under the leadership and supervision of a practicing school principal or assistant principal at an approved practicum school site (K–12). This course includes an emphasis on the application of knowledge and skills to areas affecting school operations and school personnel. The course also includes the completion of assigned administrative duties in a K–12 setting, as defined by the candidate’s state of residence, under the supervision of the cooperating administrator of the candidate’s approved practicum site. Prior to enrolling in this practicum course, the candidate must complete a minimum of 18 CUs.

D038 - Educational Leadership Capstone - Educational Leadership Capstone serves as the culminating experience of this degree program, uniting content area knowledge with the execution of a problem-based learning project. Under the guidance of program faculty, candidates will apply their data literacy and research skills authentically and to topics appropriate to the candidate’s degree program and future career goals. Projects will include action research or program evaluation and the qualitative or quantitative research methods necessitated by the project’s purpose. Prerequisites include Data Literacy and Educational Inquiry, as well as all content area courses and field experiences prescribed in one’s area of study. This course is designed to be taken after successful completion of all courses with the exception of Educational Inquiry, which may be taken concurrently.

D046 - Introduction to Care Coordination - Introduction to Care Coordination explores the importance of understanding a patient’s illness, needs, and care as it relates to cultural and ethical norms. This course explores role development as a care coordinator, teaches how to understand a patient’s health goals in alignment with the activities of daily life, and explores the influences of an interdisciplinary approach to care and how a team approach facilitates a patient’s desired outcome. This course investigates the importance of a patient- and family-centered care approach as it relates to a desired health outcome. There are no prerequisites for this course.

D047 - Roles and Responsibilities in an Interdisciplinary Team - Roles and Responsibilities in an Interdisciplinary Team helps students understand their role as an interdisciplinary team member. This course explores attributes of an effective team and challenges traditional professional boundaries in assembling an interdisciplinary team. The course also requires students to analyze the relationship of an individual’s expertise, knowledge, and skill base with the impact on care coordination and patient outcomes. There are no prerequisites for this course.

D048 - Communication and Organizational Awareness - Communication and Organizational Awareness will help students develop skills associated with change management, conflict resolution, decision-making, negotiation, and team building. The course will allow students to practice effective ways to engage with other professionals within an organization by understanding group dynamics and conflict resolution. This course will teach students to analyze organizational communication concepts as they relate to personal experiences. This course also applies contemporary organizational theories as they relate to group communication, intercultural communication, conflict management, and change management. There are no prerequisites for this course.

D049 - Critical Thinking and Strategic Decision-Making - Critical Thinking and Strategic Decision-Making explores the skills necessary to critique and compare approaches to solving problems and will explore the informal logic and decision-making processes used when creating resolutions for simple to complex decisions as a member of an interdisciplinary healthcare team. There are no prerequisites for this course.

D050 - History of Healthcare in America - History of Healthcare in America will examine individuals such as Henrietta Lacks, Elizabeth Stern, Rita Levi-Montalcini, Bennet Omalu, Gertrude B. Elion, and J. Robin Warren who contributed to the development of healthcare in the United States, from its inception to present day. This course examines how specific individuals and their scientific contributions influenced healthcare delivery and the continued evolution of healthcare, teaching from a systems or a value-based care perspective. This course also focuses on the way healthcare interacted with culture, politics, and society throughout U.S. history and how the evolution of healthcare may not have been possible without these individuals. There are no prerequisites for this course.

D051 - Care for Individuals and Families - Care for Individuals and Families focuses on the holistic care of individuals, families, and populations with multifaceted healthcare needs. This course improves critical thinking and interdisciplinary communication skills to provide information to individuals or groups in a variety of settings. The focus of the course is on managing the transition of an individual, family, or group through a variety of healthcare settings, which can include acute care hospitals, extended stay facilities, ambulatory care clinics, home care, outreach, or wellness. This course helps students develop effective professional communication skills and appropriate behaviors to ensure an individual, family, or group is successful in meeting its healthcare goals. There are no prerequisites for this course.

D052 - Navigating Care Across the Continuum - Navigating Care Across the Continuum concentrates on how services are used to promote general well-being, resolution of physical and/or behavioral issues, and palliative and chronic care. The course will prepare students to evaluate barriers to providing the continuity of care and ways to resolve or navigate through these barriers. The course focuses on how historical factors play a role in how care and treatment are adjusted to meet the current needs of an individual, group, or population in a variety of care settings. There are no prerequisites for this course.

D053 - Contemporary Topics and the Influence on Healthcare Today - Contemporary Topics and the Influence on Healthcare Today analyzes contemporary healthcare trends currently influencing health outcomes, as an individual or group, in the United States. The course helps the student develop an appreciation for the importance of the intersection of internal and external systems and social, cultural, economic, and political issues influence how care is delivered. The course critically evaluates current healthcare systems and examines how contemporary issues continue to shape healthcare. There are no prerequisites for this course.

D054 - Cultural Awareness for the Healthcare Professional - Cultural Awareness for the Healthcare Professional focuses on the differences found in cultures. It also focuses on how healthcare professionals can improve health outcomes and quality of care by understanding and contributing to the elimination of racial and ethnic health disparities. This course explores the national standards of Culturally and Linguistically Appropriate Services (CLAS) to decrease health disparities as healthcare professionals search for effective ways to provide care to a diverse population. There are no prerequisites for this course.

D055 - Evidence-Based Practice for Care Coordination - Evidence-Based Practice for Care Coordination focuses on students’ use of valid and relevant external evidence to make healthcare decisions as it relates to transitioning from one service area to another. This course guides students as they explore care coordination decisions through natural inquiry by focusing on the improvement of patient outcomes. There are no prerequisites for this course.

D056 - Care at the End of Life - Care at the End of Life focuses on examining strategies for coping with dying and bereavement within the context of individual and cultural variations. This course will explore ethnic and cultural factors that affect an individual’s response to loss. This course will cover planning and implementing ideal interventions to help individuals, families, and groups cope with loss and grief. This course will also analyze the influences of the life cycle on an individual's reaction to death. There are no prerequisites for this course.

D057 - Health Equity and Social Determinants of Health - Health Equity and Social Determinants of Health introduces students to the concept of health equity and social determinants of health. This course analyses gaps in the delivery of healthcare related to race, ethnicity, social class, gender, nationality, and migration status. This course helps students gain an understanding of health disparities and interventions that promote health equity by overcoming social barriers. There are no prerequisites for this course.

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D058 - Health Literacy for the Client and Family - Health Literacy for the Client and Family helps students recognize the importance of health literacy in overcoming healthcare barriers and creating patient-focused changes through family and patient empowerment. This course demonstrates how education, research, and technology all integrate and serve as a foundation for students as they create effective resources to improve health literacy for patients and families. This course helps students become advocates for their patients and their patients’ families. There are no prerequisites for this course.

D059 - Healthcare Values and Ethics - Healthcare Values and Ethics requires students to synthesize an interdisciplinary approach to decision-making as it applies to healthcare professionals. This course explores the contemporary issues facing healthcare professionals, which include patient autonomy, competence, and the health professional–patient relationships. In this course, students will develop their ability to critically analyze biocultural situations related to the ethical care of an individual along with the justice in distribution of healthcare. There are no prerequisites for this course.

D060 - Community Relations and Leadership - Community Relations and Leadership focuses on leadership principles and how to apply them in real-world contexts. The course prepares students to analyze community needs and create change through community engagement. As leaders, the students’ job is to engage in collaborative approaches with an understanding that the overarching goal is sustained success. This course helps students develop their abilities to negotiate challenges, make decisions, and act to bring stakeholders together to create transformation within communities. There are no prerequisites for this course.

D061 - Care Coordination for the Patient (Chronic, Palliative, Behavioral, Population) - Care Coordination for the Patient will focus on the role of the care coordinator within acute care hospitals, extended stay facilities, ambulatory care, home care, wellness, and outreach. This course will also cover operationalizing how to provide care coordination for patients with chronic disease and discuss palliative and behavioral care needs and population health. There are no prerequisites for this course.

D062 - Health Services Coordination Field Experience - Health Services Coordination Field Experience provides students with real-world experiences as a care coordinator. This course requires students to record 40 hours of care coordination activities. Students will be able to conduct their field experience in a variety of settings. Students will coordinate and execute practices that facilitate the transition of care within a healthcare setting. There are no pre-requisites for this course.

D063 - Models of Care and Healthcare Trends - Models of Care and Healthcare Trends examines the unique characteristics of healthcare models in the United States. The course explores the evolution of healthcare models from segmented systems to cohesives, quality-centric, and patient-focused systems. The focus of the course is on emerging trends created by social and political drivers and subsequent shifts in the continuum of care as it relates to patient outcomes. This course has no prerequisites.

D064 - Health Services Coordination Capstone - The Health Services Coordination Capstone is an integrative experience in which students draw from all subjects within the degree program to create a comprehensive product. Students will have the opportunity to demonstrate their ability to critically think through complex healthcare situations, engage in interdisciplinary decision-making, and demonstrate effective communication to create care coordination solutions. These solutions will be a mechanism to improve patient-focused care coordination while in transition, and decrease readmission rates, while reducing the cost of care.

D065 - Healthcare Ecosystems - Healthcare Ecosystems explores the history and state of healthcare organizations in an ever-changing environment. This course covers how agencies influence healthcare delivery through legal, licensure, certification, and accreditation standards. The course will also discuss how new technologies and trends keep healthcare delivery innovative and current. There are no prerequisites for this course.

D066 - Health and Wellness through Nutritional Science - Nutritional ignorance or misunderstandings are at the root of the health problems that most Americans face today. Health professionals need to be armed with the most current information available about nutrition science, including how to understand the implications of food consumption and weight management, and management of community or population specific nutritional challenges. The Health and Wellness Through Nutritional Science course will prepare health professionals to provide support, guidance, and teaching about incorporation of sound nutritional principles into daily life for health promotion. This course covers the following concepts: nutrition to support wellness; healthy nutritional choices; nutrition and physical activity; nutrition through the lifecycle; safety and security of food; and nutrition and global health environments.

D067 - Care of the Older Adult - Care of the Older Adult adapts the concepts from prior coursework to the care of older adults. An understanding of the effects that policy and legislation have on how healthcare systems treat aging patients sets a foundation for improving their care. Students will apply health literacy principles and evidence-based standards in such a way to account for the specific needs of older adults. Emphasis is placed on the importance of maintaining the dignity of older adults by focusing on cultural, religious, spiritual, and communication needs, and by collaborating on care with older adults, families, and caregivers.

D068 - Introduction to Pharmacology - Introduction to Pharmacology provides information about drug development and approvals, pharmaceutical classifications, metabolism, and the effect of drugs on body systems. The course will introduce advancements in pharmaceutical technology, regulatory requirements within electronic health record systems, and the financial implications of pharmaceutical coding and billing. This course has no prerequisites.

D069 - Pathophysiology - Pathophysiology is an overview of the pathology and treatment of diseases in the human body and its systems. This course will explain the processes in the body that result in the signs and symptoms of disease, as well as therapeutic procedures in managing or curing the disease. The content draws on a knowledge of anatomy and physiology to understand how diseases manifest themselves and how they affect the body.

D070 - Technology Applications in Healthcare - Technology Applications in Healthcare explores how technology continues to change and influence the healthcare industry. The course examines practical managerial applications as well as the legal, ethical, and practical aspects of access to health and disease information with an emphasis on ensuring the protection of private health information. There are no prerequisites for this course.

D071 - Financial Resource Management and Healthcare Reimbursement - Financial Resource Management and Healthcare Reimbursement examines financial practices and reimbursement methodologies within the healthcare industry. This course covers the analysis of governmental regulations and laws ensuring alignment with billing and coding practices. This course also covers the evaluation of effective revenue cycle management focusing on the organization’s financial stability. This course has no prerequisites.

D084 - Cloud Platform Solutions - Cloud Platform Solutions examines the skills and knowledge students need to configure cloud storage, security, networking, compute resources through PowerShell, command line interface, and the Azure portal. Students will learn how to manage Azure resources, configure and manage storage, configure and manage virtual machines and networks, and manage identities using tools such as Azure Active Directory (AD) join, Azure AD objects, and hybrid identities through Azure AD Connect. The following courses are prerequisites: Network and Security - Foundations, Network and Security - Applications, Applications, Networks, and Cloud Applications.

D085 - Automation and Scaling Tools - Automation and Scaling Tools examines the skills and knowledge needed to effectively write scripts for tools to monitor system and network resources. Through practical application in labs, students will gain hands-on experience for planning, deploying, and maintaining scalable and elastic design, system monitoring, and performance tuning solutions. Students will learn how to identify common constraints and performance considerations, configure monitoring tools to efficiently balance system resources for a given environment, and ensure appropriate systematic response. This course provides students authentic learning opportunities for high-demand skills related to system automation and scaling.
D086 - Desktop Virtualization - Desktop Virtualization examines the skills and knowledge needed to effectively manage virtual desktop environments. Through practical application in virtual labs, students will gain hands-on experience for planning, deploying, and maintaining workstation virtualization, virtual storage, and networking solutions. Students learn how to choose appropriate hypervisor(s) for a given environment, isolate networks and applications, and improve portability and migration. This course provides students authentic learning opportunities for high demand virtualization skills.

D087 - Data Center Virtualization - Data Center Virtualization examines the skills and knowledge needed to effectively manage virtualized data centers and manage the network, storage, and server technology solutions. Through the use of immersive lab experiences, students gain practical experience in virtualizing physical servers in a data center facility along with storage, networking and other infrastructure devices and equipment. Students learn how to virtualize and manage data centers. This course provides students hands-on learning opportunities for high demand data center virtualization skills.

D088 - Cloud Architecture - Cloud Architecture examines the skills and knowledge needed to effectively manage structured cloud environments. Through practical application in virtual labs, students will gain hands-on experience for planning and deploying system design and monitoring, as well as performance tuning solutions. Students learn how to choose appropriate core networking service configurations for a given environment, implement authorization and authentication processes, and ensure cloud security. This course provides students authentic learning opportunities for high demand cloud configuration and management skills.

DPT1 - Physics: Electricity and Magnetism - Physics: Electricity and Magnetism addresses principles related to the physics of electricity and magnetism. Students will study electric and magnetic forces and then apply that knowledge to the study of circuits with resistors and electromagnetic induction and waves, focusing on such topics as electric charge and electric field, electric currents and resistance, magnetism, electromagnetic induction and Faraday's law, and Maxwell's equation and electromagnetic waves.

DPT2 - Physics: Electricity and Magnetism - Physics: Electricity and Magnetism addresses principles related to the physics of electricity and magnetism. Students will study electric and magnetic forces and then apply that knowledge to the study of circuits with resistors and electromagnetic induction and waves. This course will focus on such topics as electric charge and electric field, electric currents and resistance, magnetism, electromagnetic induction and Faraday's law, and Maxwell's equation and electromagnetic waves.

DRC1 - Educational Assessment - Educational Assessment assists students in making appropriate data-driven instructional decisions by exploring key concepts relevant to the administration, scoring, and interpretation of classroom assessments. Topics include ethical assessment practices, designing assessments, aligning assessments, and utilizing technology for assessment.

DWP2 - Application of Elementary Social Studies Methods - Application of Elementary Social Studies Methods helps students learn how to implement effective social studies instruction in the elementary classroom. Topics include social studies themes, promotion of cultural diversity, integrated social studies across the curriculum, social studies learning environments, assessment of social studies understanding, differentiated instruction, technology for social studies instruction, and standards-based social studies instruction. This course helps students apply, analyze, and reflect on effective elementary social studies instruction.

DZP2 - Application of Elementary Visual and Performing Arts Methods - Application of Elementary Visual and Performing Arts Methods helps students learn how to implement effective visual and performing arts instruction in the elementary classroom. Topics include integrating arts across the curriculum, music education, visual arts, dance and movement, dramatic arts, differentiated instruction for visual and performing arts, and the promotion of cultural diversity through visual and performing arts instruction. This course helps students apply, analyze, and reflect on effective elementary visual and performing arts instruction.

EBP2 - Application of Elementary Physical Education and Health Methods - Applications of Elementary Physical Education and Health Methods helps students learn how to implement effective physical and health education instruction in the elementary classroom. Topics include healthy lifestyles, student safety, student nutrition, physical education, differentiated instruction for physical and health education, physical education across the curriculum, and public policy in health and physical education. This course helps students apply, analyze, and reflect on effective elementary visual and performing arts instruction.

EFP1 - Cultural Studies and Diversity - Cultural Studies and Diversity focuses on the development of cultural awareness. Students will analyze the role of culture in today's world, develop culturally responsive practices, and understand the barriers to and the benefits of diversity.

EFV2 - Behavioral Management and Intervention - Behavioral Management and Intervention explores the challenges of working with students with emotional and behavioral disabilities and helps students learn about theories, interventions, practices, and assessments that can influence these children's opportunities for success. This course further helps students make decisions about how to strategize behavior adjustments for individual students.

ELO1 - Subject Specific Pedagogy: ELL - Subject Specific Pedagogy: ELL integrates aspects of pedagogy, assessment, and professionalism in English Language Learning (ELL). A student develops and assesses aspects of language curriculum development including second language instruction, methods of second language assessment, and legal policy issues.

FCO2 - Introduction to Special Education, Law and Legal Issues, Policies and Procedures - Introduction to Special Education, Law, and Legal Issues helps students learn about the history and nature of special education, how special education relates to general education, and specific legal acts and concepts that govern special education. Topics include the histories of special education, the Individuals with Disabilities Education Act (IDEA), free and appropriate public education (FAPE), and least restrictive environment (LRE).

FEO1 - Field Experience for ELL - Field Experience for ELL is the field experience component of the English Language Learning program. In this experience, students are required to complete a minimum of 15 hours of observations at both elementary and secondary levels. Additionally, a supervised teaching experience that is face-to-face with English language learners according to the minimum time requirements of your state is required. The purpose of this course is to assess the ability of the student including their engagement in field experience activities, ability to reflect on and then apply standards-based instruction in ELL, and their ability to locate and effectively use resources for teaching ELL to meet the needs of their individual students.

FJC2 - Psychoeducational Assessment Practices and IEP Development/Implementation - Psychoeducational Assessment Practices and IEP Development/Implementation prepares candidates to apply knowledge of the IEP process as they work with students who have mild to moderate disabilities in a wide variety of possible situations, all with an emphasis on cross-categorical inclusion. It helps candidates gain fluency in their understanding of disability categories, assessment, curriculum, and instruction.

FLC2 - Instructional Models and Design, Supervision and Culturally Responsive Teaching - Instructional Models and Design, Supervision and Culturally Responsive Teaching helps students understand the role of special education in the development of instruction, why this field exists separate from and in conjunction with general education, where it is going, and how it can help coordinate inclusion for students. Students will gain expertise in developing instructional, curricular, and environmental interventions based on assessment data and student need.

FVC1 - Global Business - This course provides an introduction to global business. The advantages of global production and the benefits of trade are critical aspects of global business. Many factors influence global business, such as transparency, geography, corruption, intellectual property protections, outsourcing and offshoring, operation management, and generally accepted accounting principles.


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ICDL - Foundations of Instructional Design - Foundations of Instructional Design provides an overview of how to select the most appropriate learning theories, design processes, and instructional strategies based on learner audience, instructional setting, and current and desired state of learning.

IYTP - Introduction to Curriculum Theory - For over 200 years, educators in the United States have debated the purpose of education. Should education be for enlightenment or to prepare students for the life of work? Should education be for many or for a select few? These questions continue to be debated today. Through curriculum theory and reflection, educators have an educational framework by which to understand how theory and one’s philosophical views can impact the design, development, and implementation of curriculum and instruction. With this in mind, Introduction to Curriculum Theory focuses on exploring and applying scholar academic, social efficiency, learner centered, and social reconstruction ideologies in various instructional settings and in the development on one’s own curriculum philosophy.

IZT - Learning Theories - Learning Theories focuses on the complexity of the current learning environment and how behaviorism, cognitivism, constructivism, and personal learning philosophy can assist in the development of appropriate curriculum and instruction.

JNT - Instructional Design Analysis - Instructional Design Analysis focuses on using analysis of needs to determine the needs and interests of learners and scope and sequence for developing a logical approach for an education program with appropriate and measurable objectives.

JOT - Issues in Instructional Design - Issues in Instructional Design focuses on learning theories, learner analysis, scope and sequence, instructional strategies, task analysis and design theories, media and technology foundations, and adaptive technologies for special populations for creating effective, well-designed, and measurable instructional products.

JPT - Instructional Design Production - Instructional Design Production focuses on the application of a systematic process of instructional design, namely the concepts and procedures for analyzing and designing successful instruction. This course will prepare students to conduct a goal analysis, which is used to identify instructional goals, as well as a task analysis, which is used to determine the skills and knowledge required to accomplish those goals. This course also focuses on writing performance objectives, designing assessments, and developing instruction that incorporates relevant learning theories. Methods for formatively evaluating a unit of instruction are also introduced. There are no prerequisites for this course.

JQT - Issues in Measurement and Evaluation - Issues in Measurement and Evaluation focuses on the understanding of formative and summative evaluation and quantitative and qualitative data collection tools, including rubrics and the processes of evaluation.

JRT - Evaluation Methodology and Instrumentation - Evaluation Methodology and Instrumentation focuses on using qualitative and quantitative data collection tools and techniques to construct and evaluate valid and reliable measuring instruments.

JST - Evaluation Process and Recommendation - Evaluation Process and Recommendation focuses on implementing and interpreting an evaluation and reporting results and recommendations to stakeholders.

JWT - Instructional Theory - Instructional Theory focuses on exploring instructional design theory and related models and processes. Students will apply instructional design principles to the design and delivery of plans to meet the learning needs found in the instructional setting.

JXT - Technology - Educational Psychology examines the latest findings in child and adolescent development and provides educators the opportunity to apply educational psychology to various instructional settings. Students will explore the areas of applied educational psychology to teaching, cognitive development, social development, and cultural development. Students will design, develop, modify, and evaluate curriculum and instruction in various educational settings according to child/adolescent development.

JYTP - Curriculum Design - Curriculum Design focuses on exploring curriculum design theory, educational standards, and design frameworks. Together these topics will provide educators with the ability to take principles of curriculum design theory and related models and apply them when developing, designing, and modifying curriculum to meet learning needs in their instructional setting.

JZT - Curriculum Evaluation - Curriculum Evaluation focuses on exploring evaluation systems and student data to determine the effectiveness of curriculum. It also focuses on differentiating curriculum based on student data.

KAT - Assessment for Student Learning - Assessment for Student Learning focuses on developing the knowledge and skills to identify, develop, and design instrument tools for evaluating student learning. It also explores the use of objective, performance-based, formative, and summative assessments and their results in the evaluation of curriculum and instruction for student learning.

KBT - Differentiated Instruction - Differentiated Instruction focuses on developing and implementing curriculum and instruction that best meets the needs of all learners within a given instructional setting.

LPA - Language Production, Theory and Acquisition - Language Production, Theory and Acquisition focuses on describing and understanding language acquisition, development, and variation. It includes the study of acquisition theory, grammar, and applied phonetics.

LZT - Power, Influence and Leadership - Power, Influence, and Leadership focuses on the development of the critical leadership and soft skills necessary for success in information technology leadership and management. The course focuses specifically on skills such as cultivating effective leadership communication, building personal influence, enhancing emotional intelligence (soft skills), generating ideas and encouraging idea generation in others, resolving conflicts, and positioning oneself as an influential change agent within different organizational cultures. There are no prerequisites for this course.

MBT - Technological Globalization - Technological Globalization explores information and communication technologies used to meet business needs in global markets. IT executives must analyze their organization’s technological needs, develop internationally-capable strategic plans, and mitigate the operational challenges of each of the countries in which the organization does business. This course provides students with the practical knowledge and understanding of how to plan, evaluate, and successfully integrate effective and efficient technical communication solutions in the global business market. This course has no prerequisites.

MEC - Foundations of Measurement and Evaluation - Foundations of Measurement and Evaluation focuses on assessment validity, constructing reliable test instruments, identifying appropriate item and instrument types, qualitative data collection tools and techniques, and conducting a formative and summative evaluation for an instructional product or program.

MFT - Mathematics (K-6) Portfolio Oral Defense - Mathematics (K-6) Portfolio Oral Defense: Mathematics (K-6) Portfolio Defense focuses on a formal presentation. The student will present an overview of their teacher work sample (TWS) portfolio discussing the challenges they faced and how they determined whether their goals were accomplished. They will explain the process they went through to develop the TWS portfolio and reflect on the methodologies and outcomes of the strategies discussed in the TWS portfolio. Additionally, they will discuss the strengths and weaknesses of those strategies and how they can apply what they learned from the TWS portfolio in their professional work environment.

MGTP - IT Project Management - IT Project Management provides an overview of the Project Management Institute’s project management methodology. Topics cover various project processes and knowledge areas and application of knowledge in case studies for planning a project that has not started yet and monitoring/controlling a project that is already underway.

MMST - IT Strategic Solutions - IT Strategic Solutions guides students in identifying strategic opportunities and emerging technologies through research and deciding on a system to support a growing company. Topics will include technology strategy; gap analysis; researching new technology; strengths, opportunities, weaknesses, and threats; ethics; risk mitigation; data security, communication plans; and globalization.

NHC - Introduction to Instructional Planning and Presentation - Introduction to Instructional Planning and Presentation gives candidates a basic understanding of effective instructional principles and how to differentiate instruction. Through exploration of learning environments, technology, learning resources, collaboration, assessments, and lesson plans, this course provides candidates with the necessary foundational knowledge to use research-based strategies to plan effectively for students. This course has no prerequisites.
Mathematics Learning and Teaching - Mathematics Learning and Teaching will help students develop the knowledge and skills necessary to become a prospective and practicing educator. This course will help students use a variety of instructional strategies to effectively facilitate the learning of mathematics. It focuses on selecting appropriate resources, using multiple strategies, and instructional planning, with methods based on research and researchable solving. A deep understanding of the knowledge, skills, and disposition of mathematics pedagogy is necessary to become an effective secondary mathematics educator. There are no prerequisites for this course.

Abstract Algebra - Abstract Algebra is the axiomatic and rigorous study of the underlying structure of algebra and arithmetic. It covers the knowledge and skills necessary to understand, apply, and prove theorems about numbers, groups, rings, and fields. Topics include the well-ordering principle, natural numbers, integers, complex numbers, subsets, the division algorithm, Euclidean algorithm, prime factorization, greatest common divisor, least common multiple, congruence, the Chinese remainder theorem, modular arithmetic, rings, integral domains, fields, groups, roots of unity, and homomorphisms. Linear Algebra is a prerequisite for this course.

Business Management Capstone Project - For the Business - HR Management Capstone Project students will integrate and synthesize competencies from across their degree program to demonstrate their ability to participate in and contribute value to their chosen professional field. A comprehensive business plan is developed for a company that offers HR products or services. The business plan includes a market analysis, financial statements and analysis, and specific strategic actions relevant to the chosen company.

Mathematics Learning and Teaching - Mathematics Learning and Teaching will help students develop the knowledge and skills necessary to become a prospective and practicing educator. This course will help students use a variety of instructional strategies to effectively facilitate the learning of mathematics. It focuses on selecting appropriate resources, using multiple strategies, and instructional planning, with methods based on research and researchable solving. A deep understanding of the knowledge, skills, and disposition of mathematics pedagogy is necessary to become an effective secondary mathematics educator. There are no prerequisites for this course.

Linear Algebra - Linear Algebra is the study of the algebra of curve-free functions extended into three- or higher-dimensional space. It covers the knowledge and skills necessary to apply vectors, matrices, matrix theorems, and linear transformations and to use technology to model and solve real-life problems. It also covers properties of and proofs about vector spaces. Topics include linear equations and their matrix-vector representation Ax=b; row reduction; linear transformations and their matrix representations (shear, dilation, rotation, reflection); matrix operations matrix inverses and linear combinations; change in relationship to the slope of a curve and covers the knowledge and skills necessary to use differential calculus of one variable and appropriate technology to solve basic problems. Topics include graphing functions and finding their domains and ranges; limits, continuity, differentiability, visual, analytical, and conceptual approaches to the definition of the derivative; the power, chain, and sum rules applied to polynomial and exponential functions, position and velocity; and L'Hopital's Rule. Candidates should have completed a course in Pre-Calculus before engaging in this course.

Finite Mathematics - Finite Mathematics covers the knowledge and skills necessary to apply discrete mathematics and properties of number systems to model and solve real-life problems. Topics include sets and operations, prime and composite numbers, greatest common divisor and least common multiple, numerical and mathematical systems. These systems include modular arithmetic, arithmetic and geometric sequences; ratio and proportion; subsets of real numbers; logic and truth tables; graphs, trees, and networks; and permutation and combination. There are no prerequisites for this course.

Linear Algebra - Linear Algebra is the study of the algebra of curve-free functions extended into three- or higher-dimensional space. It covers the knowledge and skills necessary to apply vectors, matrices, matrix theorems, and linear transformations and to use technology to model and solve real-life problems. It also covers properties of and proofs about vector spaces. Topics include linear equations and their matrix-vector representation Ax=b; row reduction; linear transformations and their matrix representations (shear, dilation, rotation, reflection); matrix operations matrix inverses and invertible matrix characterizations; computing determinants; relating determinants to area and volume; and axiomatic and intuitive definitions of vector spaces and subspaces and how to prove theorems about them. College Geometry and Calculus II are prerequisites for this course.
RNT1 - General Physics - This course provides a broad overview of the principles of mechanics, thermodynamics, wave motion, modern physics, and electricity and magnetism, and invites students to apply them by solving problems, performing labs, and reflecting on concepts and ideas.

RNT2 - General Physics - This course provides a broad overview of the principles of mechanics, thermodynamics, wave motion, modern physics, and electricity and magnetism and invites students to apply them by solving problems, performing labs, and reflecting on concepts and ideas.

RXT2 - Precalculus and Calculus - Precalculus and Calculus provides instruction in precalculus and calculus and applies them to examples found in both mathematics and science. Topics in precalculus include principles of trigonometry, mathematical modeling, logarithmic, exponential, polynomial, and rational functions. Topics in calculus include conceptual knowledge of limit, continuity, differentiability, and integration.

SLO1 - Theories of Second Language Acquisition and Grammar - Theories of Second Language Learning Acquisition and Grammar covers content material in applied linguistics, including morphology, syntax, semantics, and grammar. Students will explore the role of dialect in the classroom, the connections between language and culture, and the theories of first and second language acquisition.

TAT2 - Technology Production - Technology Production focuses on the foundations of media and technology, integrated technology development, the integration of technology into appropriate instructional uses of productivity, and applying different research applications in the learning environment.

TDT1 - Technology Design Portfolio - Technology Design Portfolio focuses on gaining a broad overview of the field of technology integration with a fundamental understanding of some key concepts and principles, and enhancing technology skills to enable the producing of exportable instructional and professional products using various integrated application programs.

TET1 - Issues in Technology Integration - Issues in Technology Integration focuses on the legal and ethical practice of technology, some personal uses of electronic resources, the need for protection of information, the foundations of media and technology, what electronic learning communities are, and adaptive technologies for special populations.

TOC2 - Probability and Statistics I - Probability and Statistics I covers the knowledge and skills necessary to apply basic probability, descriptive statistics, and statistical reasoning and to use appropriate technology to model and solve real-life problems. It provides an introduction to the science of collecting, processing, analyzing, and interpreting data, including representations, constructions, and interpretation of graphical displays (e.g., box plots, histograms, cumulative frequency plots, scatter plots). Topics include creating and interpreting numerical summaries and visual displays of data; regression lines and correlation; evaluating sampling methods and their effect on possible conclusions; designing observational studies, controlled experiments, and surveys; and determining probabilities using simulations, diagrams, and probability rules. College Algebra is a prerequisite to this course.

TQC1 - Probability and Statistics II - Probability and Statistics II covers the knowledge and skills necessary to apply random variables, sampling distributions, estimation, and hypothesis testing, and to use appropriate technology to model and solve real-life problems. It provides tools for the science of analyzing and interpreting data and includes statistical variability and its sources and the role of randomness in statistical inference. Topics include discrete and continuous random variables; expected values; the Central Limit Theorem; the identification of unusual samples; population parameters; point estimates; confidence intervals; influences on accuracy and precision; hypothesis testing; and statistical tests (z mean, z proportion, one sample t, paired t, independent t, ANOVA, chi-squared, and significance of correlation). Calculus II and Probability and Statistics I are prerequisites for this course.

TQC2 - Probability and Statistics II - Probability and Statistics II covers the knowledge and skills necessary to apply random variables, sampling distributions, estimation, and hypothesis testing and to use appropriate technology to model and solve real-life problems. It provides tools for the science of analyzing and interpreting data and includes statistical variability and its sources and the role of randomness in statistical inference. Topics include discrete and continuous random variables, expected values, the central limit theorem, the identification of unusual samples, population parameters, point estimates, confidence intervals; influences on accuracy and precision; hypothesis testing and statistical tests (z mean, z proportion, one sample t, paired t, independent t, ANOVA, chi-squared, and significance of correlation). Calculus II and Probability and Stats I are prerequisites to this course.

UFC1 - Managerial Accounting - This course focuses on identifying, gathering, and interpreting information that will be used for evaluating and managing the performance of a business. Students will also study cost measurement for producing goods and services and how to analyze and control these costs.

UQT1 - Organic Chemistry - This course focuses on the study of compounds that contain carbon, much of which is learning how to organize and group the compounds based on common bonds found within them in order to predict their structure, behavior, and reactivity.

VYC1 - Principles of Accounting - Principles of Accounting focuses on the ways in which accounting principles are used in business operations. Students learn the basics of accounting, including how to use generally accepted accounting principles (GAAP), ledgers, and journals. Students will also be introduced to the steps of the accounting cycle, concepts of assets and liabilities, and general information about accounting information systems. This course also presents bank reconciliation methods, balance sheets, and business ethics.

VZT1 - Marketing Applications - Marketing Applications allows students to apply their knowledge of core marketing principles by creating a comprehensive marketing plan. The plan will apply knowledge of the marketing planning process, market analysis, and the marketing mix (product, place, promotion, and price).
Course Instructor Directory

General Education

Adair, Rodger; Doctorate Degree, Northcentral University
Adams, William; MA, Savannah College of Art & Design
Alexander, Leda; EdS, Walden University
Alexander, Matthew R; PhD, Kent State University
Anger, Carly; PhD, Marquette University
Ashe, James Russell; PhD, University of Tennessee
Askinosie, Scott Kelsey; PhD, University of Missouri
Barford, Mary Florence; PhD, Purdue University
Barnes, Lori Elizabeth; PhD, West Virginia University
Battistelli, Todd Joseph; PhD, University of Texas at Austin
Baty, Amanda M; PhD, Texas Tech University
Behrmann, Erika Marie; PhD, Bowling Green State University
Bendall, Gareth; PhD, University of Kentucky
Bennett, William D; PhD, University of Iowa
Benson, Bryan; PhD, Boston College
Bilbrey, Joshua; PhD, Texas State University
Biroschak, Bart A; Specialist Degree, University of Cincinnati
Bissler, Mark W; PhD, Kent State University
Borden, Anne Louise; PhD, Emory University
Brewer, Craig Nolan; PhD, University of Notre Dame
Brewer, Michael R; ABD, Northcentral University
Brown, Bonnie Jean; PhD, Stephen F. Austin State University
Brown, Carrie Margaret; PhD, Saint Louis University
Browning, Ellen Stringer; PhD, University of Texas Arlington
Brulotte, Melissa; PhD, University of Texas Southwestern Medical Center
Buchanan, Antwana Tenielle; EdD, Lipscomb University
Burch, Tanya Catherine; PhD, University of North Carolina Chapel Hill
Byrnes, Sean T; PhD, Emory University
Califano, Joanne S; MS, Nazareth College of Rochester, NY
Campbell, Robert J; MFA, Murray State University
Carper, David; PhD, Yale University
Carrier, Rebecca Ann; PhD, University of Illinois
Castaneda, Gilivaldo; MEd, University of Texas at San Antonio
Chaves Ulloa, Ramsa Isabel; PhD, Dartmouth College
Chevalier, Dorene A; MEd, Anna Maria College
Chittick, Sharla; PhD, University of Stirling
Cowan, Christy Miller; PhD, University of South Carolina
Crawford, Nathan; PhD, University of Tennessee
Crooks, Kathleen Schwartz; PhD, University of Akron
Crookston, Andrew James; PhD, Washington State University
Cutler, Ned Shane; PhD, Duke University
Dempster, Wesley Craig; PhD, Bowling Green State University
Dillon, Jeanette Marie Muhlemann; PhD, Bowling Green State University
Dodge, Joshua Joseph; MA, University of Central Florida
Dorre, Gina M; PhD, Tulane University
Douglas, Katherine; PhD, University of California San Diego
Duff, Kandi L; EdD, Idaho State University
Dungan, Michael; MA, Boston College
Edmunds, Jeffrey Laurence; PhD, University of Arizona
Evans, Robin; PhD, Oklahoma State University
Evenson Newhouse, Ranae Jo; PhD, Vanderbilt University
Fehnel, Bradley J; MS, University of Wisconsin Milwaukee
Francis, Katherine A; PhD, University of Illinois at Urbana-Champaign
Franco, Heidi; PhD, University of Utah
Galindez, Dahlia E; MA, Western Governors University
Gbur, Robin; PhD, University of New Mexico
Nicley, Erin; Doctorate Degree, University of Illinois
Norton, Cindy Carol; EdD, Grand Canyon University
Ouellette, David; PhD, Virginia Commonwealth University
Overmyer, Gerald R; PhD, Colorado State University
Palmer, Michael; PhD, Texas Tech University
Pankowski, Margaret; EdD, Duquesne University
Parker, Allison Leigh; MFA, University of North Carolina at Wilmington
Parker, Debra G; PhD, Illinois State University
Parrish, Anca M; PhD, University of Memphis
Parton, Sabrena R; PhD, University of Southern Mississippi
Parvin, Kathleen A; PhD, Purdue University
Potter, Christine; PhD, University of Iowa
Quintela, Melissa K; PhD, Indiana University
Radosavljevic, Alexander; PhD, University of Illinois - Chicago
Redkey, Elizabeth; PhD, University at Albany, State University of New York
Remington, Theodore J; PhD, University of Iowa
Rhodes, Kristofer Michael; PhD, University of California Irvine
Richardson, Curtis L; PhD, Northern Illinois University
Richeson, Jennifer Elizabeth; PhD, Michigan State University
Roberts, Jennifer Marshall; EdD, Walden University
Robinson, Ami Sessions; PhD, Southern Illinois University
Robinson, Jeffery Scott; DMin, Drew University
Rosenblatt, Heather L; PhD, Ohio State University
Ross, Brittany Ann; ABD, Regent University
Rothrock, Teresa Joyce; PhD, University of Oklahoma
Saddler, Derrick; PhD, University of South Florida
Sadler, Benjamin D; PhD, Florida State University
Sanchez, Melvin Alexander; PhD, University of California Irvine
Sandlin, William Scott; PhD, Texas Tech University
Santoro, Lauren Marie; PhD, West Virginia University
Sayre Baptista, Amy J; MFA, University of Illinois, Urbana
Scotece, Shannon Marie; PhD, State University of New York at Albany
Scott, Jessica Mae; PhD, Brigham Young University
Service, Rachel J; PhD, University of California Riverside
Shahi, Kimberly Rae; PhD, University of Texas Arlington
Sharpe, Robert Barry; PhD, University of South Carolina
Simeon, Patricia; EdD, Grambling State University
Simmons, Nathaniel; PhD, Ohio University
Simms, Edward; EdS, Alabama State University
Simon, Gregory G; PhD, University of Michigan
Sink, Cristina A; MEd, Northern Kentucky University
Smith, Michael R; PhD, Institute for Doctoral Studies in the Visual Arts
Smithers, Dayna Brown; ABD, East Tennessee State University
Smits Masten, Sally Lynn; PhD, University of North Carolina
Sperry, Amanda N; PhD, Georgia State University
Springfield, Derriell Montez; EdD, East Tennessee State University
St Martin, Ashley; MS, University of Vermont
Starr, Neil; EdD, Nova Southeastern University
Storm, Anna; PhD, University of Wisconsin-Milwaukee
Strong, Nicole L; PhD, Clark Atlanta University
Stuckey, Lexi Lee; PhD, University of Tulsa
Sviderskaya, Ilona; PhD, University of Iowa
Teters, Kristopher A; PhD, University of Alabama
Thomson, Kyle B; PhD, Loyola University of Chicago
Timmer, Kristin M; PhD, University of Tennessee Health Sciences Center
Tolin Schultz, Alexandra; PhD, Stony Brook University
Torrens, Amanda; PhD, Ohio University
Tucker, Diana L; PhD, Southern Illinois University Carbondale
Turner, Brandon Edward; ABD, The Catholic University of America
Tweedy, Joanna Beth; PhD, Benedictine University

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Urschel, Jessica; Doctorate Degree, Western Michigan University
Vasquez, Lauren Michel; PhD, Mississippi State University
Vida, Anna; MFA, Arizona State University
Walker, Hope; MA, Courtauld Institute of Art
Webb, James David; MA, Pacific University in Oregon
Wellinghoff, Lisa A; PhD, University of Tulsa
Westmoreland, Brandi Davis; PhD, Texas A&M University Commerce
Wicker, Michael; EdD, Stephen F. Austin State University
Wittenborn, Erika F; PhD, University of Colorado at Boulder
Woolridge, Mary J; PhD, University of Central Florida
Young, Michael Eugene; ABD, University of Missouri Saint Louis
Yunker, Mathew M; PhD, University of California, Irvine
Zivkovic, Vladimir B; PhD, University of North Dakota

Teachers College

Aafif, Amal; PhD, Drexel University
Al-Bataineh, Anke; PhD, University Sorbonne, Paris
Allen, Elizabeth Hill; EdD, Argosy University
Allen-Pleasant, Christy Lynn; EdD, Grambling State University
Allison, Elizabeth Rowland; ABD, University of Alabama
Angelo, Helena Virginia; EdD, Wilmington University
Aranda, Christina L; MA, University of Utah
Aufderhaar, Carolyn Rachel; EdD, University of Cincinnati
Ballard, Patricia A; EdD, Argosy University
Barraza-Mancilla, Ruth Viviana; EdD, William Howard Taft University
Bartlett, Jessica; EdD, Carson Newman University
Baxter, Marissa Elizabeth; PhD, Southern Illinois University
Betts, Anastasia Leigh; PhD, Regent University
Blanks, Dorothy E; PhD, University of Tennessee
Branan, Daniel Marland; PhD, University of Denver
Brogan, Lynnette Renz; EdD, Teachers College Columbia University
Brooks, Marlaina K; EdD, Texas A & M University Commerce
Butler-Likely, Tamira K; PhD, Washington University, St. Louis
Calkins, Erin; PhD, University of California, Santa Barbara
Carey, Kimberly Lynn; PhD, Northern Arizona University
Celik, Rebecca Shapiro; PhD, University of California - Irvine
Chapman, Teressa; Doctorate Degree, Argosy University
Cipolla, Christopher; PhD, Northwest Nazarene University
Clark, Shannon; MS, Southwest Baptist University
Cohen, Kimberly Anne; PhD, University of Iowa
Colaric, Susan; ABD, Pennsylvania State University
Comas, Jacqueline C; PhD, Indiana University
Corbin, David Hugh; EdS, Loyola University Chicago
Coury, Daniel Adam; PhD, University of Arizona
Crawford, Simon; Doctorate Degree, Arizona State University
Czaplewski, John R; PhD, University of Minnesota
Davenport, Rebecca Arlene; MA, Western Governors University
Deckelmann, Miranda K; EdD, Northcentral University
Dees, Nancy; PhD, Regent University
DeFlorio, Reagan Elise; PhD, University of Illinois at Chicago
Derryberry, JohnMark; MD, University of Illinois at Chicago
Doeil, Patrick; EdD, NorthCentral University
Douglas, Deanna K; PhD, Wichita State University
Dukes, Debra; EdD, University of Georgia
Durakiewicz, Anna; MS, University of Marie Curie
Eisenhour, Melanie M; EdD, Nova Southeastern University
Elledge, Amy Lyn; PhD, University of Virginia
Everett, Amy K; PhD, University of Alabama
Fay, Persis; EdD, California State University, Sacramento
Neaville, Stacey Lynne; PhD, Walden University
Odom, M. Katherine; PhD, University of Alabama at Birmingham
O'Malley, Maureen Ann; PhD, University of Arizona
Pac, Rachel L; EdD, Walden University
Pack, Mamie L; PhD, Capella University
Parry, Kelly A; PhD, University of North Texas
Pederson, Obiamaka Obianyo; PhD, University of South Carolina
PeQueen, Carol; PhD, Keiser University
Przygrodzki, Robert L; PhD, Northern Illinois University
Purnell, Courtney; PhD, Florida Atlantic University
Quinn, Lori A; MEd, Prairie View A&M University
Rader, Klista; ABD, University of Kentucky
Rahsaz, Jacqueline; MA, University of California San Diego
Randonis, Jennifer L; PhD, Arizona State University
Rawson, Robert B; PhD, University of Texas
Remaly, Kristie; EdD, University of Phoenix
Reno, Anita; PhD, University of Texas Medical Branch
Richardson, Dale; Doctorate Degree, University of Phoenix-Online Campus
Richen, Damara A; EdD, Fielding Graduate University
Robidoux, Lorrance; PhD, Walden University
Robinson, Bryant K; PhD, Hope Bible Institute and Seminary
Robles, Veronica Vasquez; EdD, Arizona State University
Rogers, Carmelle Dara; PhD, Kansas State University
Russell, Nancy L; PhD, Ohio University
Rzyski, Megan E; Master Degree, Western Governors University
Sawyer, Ryann J; EdD, Argosy University
Schmidt, Stan; PhD, Brigham Young University
Sepetys, Peggy A; EdD, University of Michigan Dearborn
Shrader, Vincent; PhD, Brigham Young University
Silver, Jennifer W; PhD, New York University
Sims, Rachel Lynn; EdD, Walden University
Singleton, Lori; EdD, Clark Atlanta University
Smith, Andrea; EdD, The University of Georgia
Smith, Janeele Crane; PhD, Walden University
Smith, Terri; Doctorate Degree, Regent University
Spencer, Kristin; PhD, University of Florida
Stefan Lindsay, Julie; Doctorate Degree, University of California
Stewart, Ashley; Doctorate Degree, Northcentral University
Story, Colleen D; PhD, Capella University
Stubblefield, Jessica Lee; PhD, University of Oklahoma
Swenson, Karl; PhD, Indiana University
Tash, Gina Gifford; EdD, Walden University
Thornsberry, Jeffrey C; ABD, William Woods University
Torres y Torres, Janelle Lynn; PhD, The University of Iowa
Traub-Metlay, Suzanne G; PhD, University of Pittsburgh
Tresnak, Robyn; PhD, Walden University
Tronstad, LaRae D; ABD, The University of Texas at Austin
Turner, Carmen M; PhD, University of Memphis
Uribe, Samantha N; PhD, Florida Atlantic University
Valentino, Cristina P; EdD, University of North Florida
Varley, Molly Kathleen Burnett; PhD, University of Montana
Vaughn, Monique Nicole; EdD, University of Phoenix
Vickers, Paul Kimball; EdD, Stephen F. Austin State University
Villena, Breanna M; EdD, Arizona State University
Wade, Sharlie; Master Degree, University of Phoenix
Wallender, Jennifer L; PhD, University of North Dakota
Walter-Sullivan, Earnestyne; PhD, Texas A&M University
Wattam, Marni; Doctorate Degree, University of Idaho
Weaver, Rachel Maria; EdD, Concordia University
Weber, Stephanie S; EdD, Liberty University
Weinstein, Gideon; PhD, Indiana University Bloomington
Wilburn, Teresa; EdD, University of Sarasota
Willey-Rendon, Ruby Jo; PhD, Texas Tech University
Winkelhake, Kelly Marie; EdD, Northeastern University
Wisnosky, Marc; PhD, University of Pittsburgh
Woodly, Shaundau A; PhD, Capella University
Yanusheva, Lidiya; EdD, Walden University
Yatherajam, Gayatri; PhD, Colorado State University
Zimmerli, Mandy K; PhD, Iowa State University

College of Business

Adler Mandelbaum, Sara; PhD, University of California, Santa Barbara
Adler, Kathleen; PhD, Southern Methodist University
Alafita, Theresa A; PhD, George Washington University
Ammons, David Neal; ABD, NorthCentral University
Anderson, Rebekah; ABD, Capella University
Arenz, Russell Austin; DM, Colorado Technical University
Argiento, Steven Ira; JD, Pace University School of Law
Austin, Judy; MBA, Western Governors University
Baksh, Andre Haroun; PhD, University of Utah
Baraghoshi, Behroz; PhD, University of Utah
Barton, Robert D; EdS, Utah State University
Beckles, Lloyd; PhD, University of Central Florida
Beverley, Charles; PhD, University of South Carolina
Black, Hilda Mariano; PhD, Louisiana Tech University
Borch, Casey; PhD, University of Connecticut
Borsum, Pamela A; MBA, Western Governors University
Brady, Melvin Mark; MBA, Westminster College
Brock, Suzanne Robke; DBA, Northcentral University
Butcher-Mitchell, Lu Trenze LuRie; DBA, Argosy University
Carr, Michael Wenderoth; JD, St. John's University
Cassell, Kenneth; MBA, San Jose State University
Connor, Martin J; JD, University of North Dakota
Coombs, Richard W; MBA, University of Nevada Las Vegas
Cougar, Regina Dobson; EdD, Northeastern University
Davis, Lorretta; PhD, Capella University
Davis, Mary Jo; EdD, Central Michigan University
DePinto, Ross Martin; PhD, Capella University
Dickinson, Christine M; MM, Purdue University
Doren, Andrew Thomas; DM, University of Maryland University College
Dorman, Brigham; PhD, Texas Tech University
Doyle, Michael Patrick; PhD, Kent State University
Dunston, Stephanie; DBA, Argosy University
Duran, Anthony W; MBA, Northcentral University
Ennis, Erica Amy; JD, Quinnipiac University School of Law
Etter, Edwin R; PhD, Ohio State University
Fisher, Paul; PhD, Oregon State University
Franciosa, Norma V; MBA, Monmouth University
Gallo, Merry Jo; DBA, Argosy University
Gamble, Erica D; DM, University of Phoenix
Gardner, Diana L; MBA, Western Governors University
Garland, Jennifer Jensen; DBA, Keiser University
Gilyot, Bianca; DBA, Columbia Southern University
Giscombe, Hilbert L; DBA, Argosy University
Goegan, Brian; Doctorate Degree, University of Illinois at Chicago
Gunn, Linda; PhD, Union Institute and University
Harding, Stephen; MBA, Iona College
Hartzog, Benjamin G; PhD, University of Alabama
Havins, Merwin Hugh; EdD, Northern Arizona University
Haynes, Eduardo T; DBA, University of Phoenix
Haywood, Derrick; DBA, Walden University
Heinzman, Joseph Robert; DM, Colorado Technical University
Hewlett, Roderic; DA, Middle Tennessee State University
Hon, Charles Michael; PhD, Capella University
Hoskins, Melody; MBA, Texas Tech University
Hudson, Brandi O; JD, Regent University
Iannucci, Brian Arthur; PhD, Northcentral University
Imboden, Paul Francis; ABD, Northcentral University
Jane, Courtney; DBA, Argosy University
Jividen, Jim; JD, Ohio Northern University
Johnson, Janice; Doctorate Degree, Capella University
Johnson, Jocelyn; Master Degree, University of Wisconsin-Madison
Jones, Alan K; MBA, Amos Tuck School Dartmouth College
Justice, Jeanne L; DBA, Walden University
Kale, Mrinalini D; PhD, Capella University
Kowalski, Christine; EdD, Carlow University
Krisuk, Jennifer J; PhD, University of Tulsa
Kushniroff, Melinda; EdD, Liberty University
Lagroue, Harold J; PhD, Louisiana State University
Lamer, Maryann; PhD, Oklahoma State University
Leary, Maureen; PhD, Northcentral University
Leschke, John P; PhD, University of Virginia
Leshinski, Dianne L; MBA, University of Dayton
Logan, Junius R; MD, Ohio State University
Lowder-Haastrup, Janita; PhD, Capella University
Lucas, Patrick H; JD, Vanderbilt University
Lutter-Cooper, Victoria Alice; PhD, Capella University
Magwood-Golston, Jametta S; PhD, University of South Carolina
Manners, Amanda; DM, University of Phoenix
Marinelli, Kelly; ABD, University of Colorado Boulder
Mays Yahl, Ashley; PhD, University of North Carolina at Chapel Hill
McKay, Christina R C; ABD, University of Baltimore School of Law
Melson, Rebecca M; PhD, Chicago School of Professional Psychology
Metzger, Christopher Noel; PhD, University of South Florida
Meyer, Elin; JD, Cleveland-Marshall College of Law
Mikaelian, Douglas A; MS, Nova Southeastern University
Miller, Kimberly Kay; EdD, University of St. Francis
Miller, Lori R; LLM, New York University
Miller, Tate; PhD, Trident University International
Mills, Colleen; PhD, Capella University
Mitterer, Dennis M; PhD, Walden University
Moore, Detria L; JD, Liberty University School of Law
Morgan, Patricia Ann Belhassen; ABD, University of Phoenix
Neely, Cecil Alexander; MBA, University of North Carolina Greensboro
Nelms, Linda; PhD, Capella University
Newport-Conklin, Laurie E; MBA, Fordham University
O'Brien, Joseph Paul; EdD, George Washington University
Owusu-Nyamekye, Dwobeng; Master Degree, Ohio Dominican University
Pawarski, Richard Chester; PhD, Northcentral University
Phillips, Patti Linn; JD, Stetson University College of Law
Pineda, Antonio J; PhD, VPISU Virginia Tech
Powell, Walfyette; ABD, Northcentral University
Prince, John; Doctorate Degree, Duke University School of Law
Ramlall, Sunil; PhD, University of Minnesota
Reymore, Marie; PhD, University of Georgia
Reynolds, Noel Robert; PhD, University of South Florida
Richmond, Jennifer L; PhD, Duquesne University
Roberts, Kenny Warren; PhD, Walden University
Roberts, Tracia L; MBA/MS, University of Phoenix
Roberts, Wade; PhD, University of Utah
Rogers, Katie; MBA, University of Utah
Rosen, Beverly Carroll; ABD, Gardner-Webb University
Ross, Derrick; DBA, Nottingham Trent University
Rotelli, Sheila M; PhD, Benedictine University
Rupert, Malcolm Edward; PhD, University of Idaho
Salisbury, JoDee; PhD, Capella University
SanPietro, Frank J; ABD, University of Memphis
Scherer, Joel A; DBA, Northcentral University
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