The Master of Arts in Mathematics Education (5-12) is a competency-based degree program that prepares already licensed teachers both to be licensed to teach mathematics in grades 5-12 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.
Understanding the Competency-Based Approach

Practically speaking, what does it mean when we say that WGU’s programs are competency-based? Unlike traditional universities, WGU does not award degrees based on credit hours or on a certain set of required courses. Instead, you will earn your degree by demonstrating your skills, knowledge, and understanding of important concepts through a series of carefully designed courses.

Progress through your degree program is governed not by classes but by satisfactory completion of the required courses that demonstrate your mastery of the competencies. Of course, you will need to engage in learning experiences as you brush up on competencies or develop knowledge and skills in areas in which you may be weak. For this learning and development, WGU has a rich array of learning resources in which you may engage under the direction of your student mentor. You will work closely with your mentor to schedule your program for completing the courses. You will also work closely with additional faculty members as you proceed through courses of study that are designed to lead you through the content you must master in order to pass the assessment(s) for each course.

The benefit of this competency-based system is that it makes it possible for people who are knowledgeable about a particular subject to make accelerated progress toward completing a WGU degree, even if they lack college experience. You may have gained skills and knowledge of a subject while on the job, accumulated wisdom through years of life experience, or, indeed, taken a course on a particular subject. WGU will award your degree based on the skills and knowledge that you possess and can demonstrate—not the number of credits hours on your transcript.

Accreditation

Western Governors University is the only university in the history of American higher education to have earned accreditation from four regional accrediting commissions. WGU’s accreditation was awarded by (1) the Northwest Commission on Colleges and Universities, (2) the Higher Learning Commission of the North Central Association of Colleges and Schools, (3) the Accrediting Commission for Community and Junior Colleges of the Western Association of Schools and Colleges, and (4) the Accrediting Commission for Senior Colleges and Universities of the Western Association of Schools and Colleges. The university’s accreditation status is now managed by the Northwest Commission on Colleges and Universities (NWCCU). The WGU Teachers College is accredited by the National Council for Accreditation of Teacher Education (NCATE). The nursing programs are accredited by the Commission on Collegiate Nursing Education (CCNE). The Health Information Management program is accredited by the Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM).

The Degree Plan

The focus of your program is your personalized Degree Plan. The Degree Plan is a detailed blueprint of the courses you will need to complete in order to earn your degree. The Degree Plan also lays out the accompanying learning resources and assessments that compose your program. The list of courses in the Degree Plan is often referred to as the standard path. The amount of time it takes to complete your program depends on both the amount of new information you need to learn and the amount of time you plan to devote each week to study.
Students will vary widely in the specific skills and information they need to learn. For example, some students may be highly knowledgeable in a particular subject matter and would not need to engage in new learning opportunities. Other students may find that portions of the program require them to learn new information and that they may need to take an online class or participate in a study module to acquire the knowledge and skills needed to pass the program competencies in that area. Some individuals may be able to devote as little as 15–20 hours per week to the program, while others may need to devote more time. For this reason, you will complete preassessments to help your mentor form a profile of your prior knowledge and experience for use in creating your personalized Degree Plan.

**WGU’s Mentoring Approach**

The mentoring approach is a powerful component of the WGU educational experience. When you enroll at WGU, you will begin interacting with your student mentor, course mentors, and other support staff. Your student mentor will meet with you on a regular basis and take an active role and a personal interest in your success. Your student mentor will be your point of contact throughout your program and will be available to communicate with you via e-mail or phone. Your mentor will help you set weekly study goals, guide you to learning materials, help you understand what to expect in courses, and motivate you to work hard to complete your program. When you have questions or concerns, your mentor will help you resolve them.

As you work on each course, you will also be assigned course mentors. These course mentors are content experts who can discuss your learning for the course, help you find answers to content questions, and help you navigate the course successfully. Your course mentors are available to meet with you individually to provide personal support. You can also communicate with them by posting in the online learning community and participating in live discussion sessions such as webinars and cohorts.

Working closely with your own personal mentoring team will help you engage in the learning process and be a successful student while at WGU.

**Connecting with Other Mentors and Fellow Students**

As you proceed through your Degree Plan, you will have direct contact with multiple faculty members. These communications can take a variety of forms, including participation in one-on-one discussions, chats in the learning communities, and live cohort and webinar opportunities. As a WGU student, you will have access to your own personal myWGU Student Portal, which will provide a gateway to your courses of study, learning resources, and learning communities where you will have interactions with faculty and other students.

The resources in each course are specifically designed to support you as you develop competencies in preparation for your assessments through the utilization of reading materials, videos, tutorials, cohort opportunities, community discussions, and live discussions that are guided by content experts. You will access your program community during your orientation course to network with peers who are enrolled in your program and to receive continued support through professional enrichment and program-specific chats, blogs, and discussions. WGU also provides Student Services Associates to help you and your mentor solve any special problems that may arise.
Orientation

The WGU orientation course focuses on acquainting you with WGU’s competency-based model, distance education, technology, and other resources and tools available for students. You will also utilize WGU program and course communities, participate in activities, and get to know other students at WGU. The orientation course must be completed before you can start your first term at WGU.

Transferability of Prior College Coursework

Because WGU is a competency-based institution, it does not award degrees based on credits but rather on demonstration of competency. However, if you have completed college coursework at another accredited institution, or if you have completed industry certifications, you may have your transcripts and certifications evaluated to determine if you are eligible to receive some transfer credit. The guidelines for determining what credits will be granted varies based on the degree program. Students entering graduate programs must have their undergraduate degree verified before being admitted to WGU. To review more information in regards to transfer guidelines based on the different degree programs, you may visit the Student Handbook found at the link below and search for “Transfer Credit Evaluation.” Within the Teachers College, there may be additional courses to meet state requirements.

[Click here for the Student Handbook]

WGU does not waive any requirements based on a student’s professional experience and does not perform a “résumé review” or “portfolio review” that will automatically waive any degree requirements. Degree requirements and transferability rules are subject to change in order to keep the degree content relevant and current.

Remember, WGU’s competency-based approach lets you take advantage of your knowledge and skills, regardless of how you obtained them. Even when you do not directly receive credit, the knowledge you possess may help you accelerate the time it takes to complete your degree program.

Continuous Enrollment, On Time Progress, and Satisfactory Academic Progress

WGU is a “continuous enrollment” institution, which means you will be automatically enrolled in each of your new terms while you are at WGU. Each term is six months long. Longer terms and continuous enrollment allow you to focus on your studies without the hassle of unnatural breaks between terms that you would experience at a more traditional university. At the end of every six-month term, you and your student mentor will review the progress you have made and revise your Degree Plan for your next six-month term.

WGU requires that students make measurable progress toward the completion of their degree programs every term. We call this “On-Time Progress,” denoting that you are on track and making progress toward on-time graduation. As full-time students, graduate students must enroll in at least eight (8) competency units each term, and undergraduate students must enroll in at least twelve (12) competency units each term. Completing at least these minimum enrollments is essential to On-Time Progress and serves as a baseline from which you may accelerate your program. We measure your progress based on the courses you are able to pass, not on your accumulation of credit hours or course grades. Every time
you pass a course you are demonstrating that you have mastered skills and knowledge in your degree program. For comparison to traditional grading systems, passing a course means you have demonstrated competency equivalent to a “B” grade or better.

WGU assigns competency units to each course in order to track your progress through the program. A competency unit is equivalent to one semester credit of learning. Some courses may be assigned 3 competency units while others may be as large as 12 competency units.

Satisfactory Academic Progress (SAP) is particularly important to students on financial aid because you must achieve SAP in order to maintain eligibility for financial aid. We will measure your SAP quantitatively by reviewing the number of competency units you have completed each term. In order to remain in good academic standing, you must complete at least 66.67% of the units you attempt over the length of your program—including any courses you add to your term to accelerate your progress. Additionally, during your first term at WGU you must pass at least 3 competency units in order to remain eligible for financial aid. We know that SAP is complex, so please contact a financial aid counselor should you have additional questions.*Please note: The Endorsement Preparation Program in Educational Leadership is not eligible for federal financial aid.

Courses

Your Degree Plan includes courses needed to complete your program. To obtain your degree, you will be required to demonstrate your skills and knowledge by completing the assessment(s) for each course. In general there are two types of assessments: performance assessments and objective assessments. Performance assessments contain, in most cases, multiple scored tasks such as projects, essays, and research papers. Objective assessments include multiple-choice items, multiple-selection items, matching, short answer, drag-and-drop, and point-and-click item types, as well as case study and video-based items. Certifications verified through third parties may also be included in your program. More detailed information about each assessment is provided in each course of study.

External Content & Basic Skills Exams

Western Governors University requires that candidates pass the state-mandated content exam that aligns with their WGU program in addition to a basic skills exam (initial licensure programs only). Specific information regarding required content and basic skills exams required for each program and state can be found in the WGU Student Handbook. In many cases, it is the candidates’ responsibility to register and pay for the required exams and submit their official passing score reports to WGU.

State Licensure Requirements

Many states have specific licensure requirements that are not part of WGU programs that you will have to fulfill in addition to the degree requirements of your program. These state licensure requirements might include, but are not limited to: subject-specific licensure exams, state-specific teacher performance assessments, course work related to state history, basic skills exams, and background clearances. The WGU Student Handbook outlines the credentialing requirements of each state. Teacher candidates should consult the applicable section to become familiar with their state’s expectations regarding licensure.
Learning Resources

WGU works with many different educational partners, including enterprises, publishers, training companies, and higher educational institutions, to provide high-quality and effective learning resources that match the competencies you’re developing. These vary in type, and may be combined to create the best learning experience for your course. A learning resource can be an e-textbook, online module, study guide, simulation, virtual lab, tutorial, or a combination of these. The cost of most learning resources are included in your tuition and Learning Resource Fee. They can be accessed or enrolled for through your courses. Some degree-specific resources are not covered by your tuition, and you will need to cover those costs separately. WGU also provides a robust library to help you obtain additional learning resources, as needed.

Mobile Compatibility:

The following article provides additional details about the current state of mobile compatibility for learning resources at WGU. It includes a list that can be referenced to determine the mobile friendliness of all core course materials used in a program.

Student Handbook article: Can I use my mobile device for learning resources?

Standard Path

As previously mentioned, competency units (CUs) have been assigned to each course in order to measure your academic progress. If you are an undergraduate student, you will be expected to enroll in a minimum of 12 competency units each term. Graduate students are expected to enroll in a minimum of 8 competency units each term. A standard plan for a student for this program who entered WGU without any transfer units would look similar to the one on the following page. Your personal progress can be faster, but your pace will be determined by the extent of your transfer units, your time commitment, and your determination to proceed at a faster rate.
Standard Path for Master of Arts, Mathematics Education (5-12)

<table>
<thead>
<tr>
<th>Course Description</th>
<th>CUs</th>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trigonometry and Precalculus</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>College Geometry</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Calculus I</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Mathematics Learning and Teaching</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Calculus II</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Probability and Statistics I</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Probability and Statistics II</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Algebra for Secondary Mathematics Teaching</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Geometry for Secondary Mathematics Teaching</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Statistics and Probability for Secondary Mathematics Teaching</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Mathematics History and Technology</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Mathematics: Content Knowledge</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Mathematical Modeling and Applications</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Calculus III</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Linear Algebra</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Abstract Algebra</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Advanced Calculus</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>MA, Mathematics Education (5-12) Teacher Performance Assessment</td>
<td>6</td>
<td>5</td>
</tr>
</tbody>
</table>

Changes to Curriculum

WGU publishes an Institutional Catalog, which describes the academic requirements of each degree program. Although students are required to complete the program version current at the time of their enrollment, WGU may modify requirements and course offerings within that version of the program to maintain the currency and relevance of WGU’s competencies and programs. As these changes are implemented, WGU will ensure that the length of the student’s degree program (i.e., total competency unit requirements) will not increase and that competency units already earned will be applied to the updated program version. When program requirements are updated, students readmitting after withdrawal from the university will be expected to re-enter into the most current catalog version of the program.
Areas of Study for Master of Arts, Mathematics Education (5-12)

The following section includes the areas of study in the program, with their associated courses. Your specific learning resources and level of instructional support will vary based on the individual competencies you bring to the program and your confidence in developing the knowledge, skills, and abilities required in each area of the degree. The Degree Plan and learning resources are dynamic, so you need to review your Degree Plan and seek the advice of your mentor regarding the resources before you purchase them.

Mathematics Content

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.

This course covers the following competencies:

- The graduate uses a unit circle to define trigonometric functions and applies these functions to model and solve real-life problems.
- The graduate uses systems of equations, systems of inequalities, and matrices to model and solve real-life problems.
- The graduate proves trigonometric identities and solves trigonometric equations.
- The graduate explores arithmetic and geometric sequences and uses them to model and solve real-life problems.
- The graduate applies various representations of complex numbers to solve problems.
- The graduate applies trigonometric ratios and triangle formulas to model and solve real-life problems.

College Geometry
College Geometry covers the knowledge and skills necessary to apply geometry to model and solve real-life problems, to do formal axiomatic proofs in geometry, and to use dynamic technology to explore geometry. Topics include axiomatic systems and analytic proof; non-Euclidean geometries; construction, analytic, and synthetic methods for investigating and proving properties and relationships of two- and three-dimensional objects; geometric transformations, tessellations, and using inductive reasoning; concrete models; and dynamic technology to conduct geometric investigations. College Algebra and Pre-Calculus are prerequisites for this course.

This course covers the following competencies:

- The graduate applies the axiomatic nature of geometry to analyze the fundamental concepts and principles of Euclidean and non-Euclidean geometries.
- The graduate applies geometric transformations to explore and analyze objects and solve problems.
- The graduate applies synthetic and analytic methods to construct proofs and solves problems involving the properties and relationships of two-dimensional objects.
- The graduate proves theorems involving congruence and similarity of geometric objects and applies them to solve problems.

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'Hopital's Rule. Pre-Calculus is a pre-requisite for this course.

This course covers the following competencies:

- The graduate demonstrates a conceptual understanding of limits and continuity and solves problems involving limits and continuity.
- The graduate applies concepts and techniques of differentiation to solve application problems.
- The graduate demonstrates a conceptual understanding of the derivative and finds the derivative of functions.

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.

This course covers the following competencies:

- The graduate demonstrates a conceptual understanding of integration techniques and correctly applies them.
- The graduate demonstrates a conceptual understanding of sequences.
- The graduate applies integration in various ways in order to solve problems, including differential equations.

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. Candidates should have completed a course in College Algebra before engaging in this course.

This course covers the following competencies:

- The graduate evaluates the sampling methods used in studies including the effect they have on conclusions that can be made.
- The graduate evaluates the relationship between two variables through the creation and interpretation of numerical summaries and visual displays.
- The graduate determines the probability of events using simulations, diagrams, and probability rules.
- The graduate designs and conducts observational studies, controlled experiments, and surveys to explore population characteristics.

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.

This course covers the following competencies:

- The graduate uses sampling distributions and the Central Limit Theorem to identify unusual samples and solve problems.
- The graduate estimates population parameters using point estimates, confidence intervals, and an understanding of the factors that influence the accuracy and precision of estimates.
- The graduate analyzes probability distributions of discrete and continuous random variables to determine probabilities and solve expected value problems.
- The graduate applies the logic and process of hypothesis testing to evaluate claims about populations.

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, and Pre-Calculus.

This course covers the following competencies:

- The graduate synthesizes mathematical concepts and practices essential in secondary school mathematics to generate a comprehensive understanding of the discipline.
- The graduate verifies that they possess the requisite mathematical knowledge and skills by passing the mathematics content knowledge test required to become a beginning teacher of secondary school mathematics.

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.

This course covers the following competencies:

- The graduate formulates mathematical models for real-world situations.
- The graduate refines mathematical models to better correspond to information and to support assumptions that are more realistic.
- The graduate applies discrete dynamic systems to solve real-world problems.
- The graduate applies continuous dynamic systems to solve real-world problems.
- The graduate critiques mathematical models for accuracy of approach relative to the problem.

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 of 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.

This course covers the following competencies:
- The graduate demonstrates understanding of functions of more than one variable and applies that knowledge to solve problems.
- The graduate demonstrates understanding of vectors and fluency with vector operations and applications.
- The graduate demonstrates understanding of the properties of series and their applications and determines the convergence of series.

**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 appropriate 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.

*This course covers the following competencies:*
- The graduate applies predicate logic to solve mathematical problems.
- The graduate applies propositional logic to solve mathematical problems.
- The graduate demonstrates understanding of linear transformations and their applications.
- The graduate demonstrates understanding of the properties and characteristics of vector spaces.
- The graduate applies matrix theory and matrix algebra to model and solve problems.

**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, equivalence classes, the division algorithm, Euclid's 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.

*This course covers the following competencies:*
- The graduate demonstrates an understanding of important number theory principles, their applications, and proofs.
- The graduate demonstrates understanding of the characteristics of and proves theorems involving rings.
- The graduate analyzes the characteristics of and proves theorems involving groups.
- The graduate demonstrates understanding of the characteristics of and proves theorems involving fields and subfields.

**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.

*This course covers the following competencies:*
- The graduate writes mathematical proofs with proper mathematical notation and terminology to demonstrate their understanding of accepted mathematical conventions.
- The graduate analyzes the real number system using precise definitions and theorems to develop an advanced perspective.
• The graduate analyzes functions of one real variable using precise definitions and theorems to develop an advanced perspective.

• The graduate analyzes limits of sequences using precise definitions and theorems to develop an advanced perspective.

Mathematics Education

Mathematics Learning and Teaching
Mathematics Learning and Teaching will help you develop the knowledge and skills necessary to become a prospective and practicing educator. You 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 instructional planning, 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.

This course covers the following competencies:

• The graduate integrates principles and models of teaching for understanding into learning activities.

• The graduate evaluates learning activities for alignment with the National Council of Teachers of Mathematics (NCTM) standards.

• The graduate incorporates standards and best practices for the teaching and learning of mathematics for all students into instructional practice.

• The graduate evaluates teaching tools and strategies for the purpose of planning learning activities.

• The graduate accommodates the needs and abilities of diverse students in the planning of learning activities.

• The graduate uses multiple assessment strategies to evaluate student understanding and guide instruction.

• The graduate integrates problem solving into learning activities to build conceptual understanding.

Algebra for Secondary Mathematics Teaching
Algebra 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 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, the focus should be 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.

This course covers the following competencies:

• The graduate analyzes historical development, perspectives from diverse cultures, and content knowledge to deepen a student’s algebraic understanding.

• The graduate analyzes conceptual algebra underpinnings, common misconceptions, and students’ ways of thinking to create opportunities to learn.

• The graduate integrates technology to support and assess students’ learning of algebra.

• The graduate integrates instructional practices to support and assess students’ understanding of algebra.

Geometry for Secondary Mathematics Teaching
Geometry 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 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 is a prerequisite for this course.

This course covers the following competencies:

- The graduate integrates technology to support and assess students’ learning of geometry.
- The graduate integrates instructional practices to support and assess students’ understanding of geometry.
- The graduate analyzes historical development, perspectives from diverse cultures, and content knowledge to deepen a student’s geometry understanding.
- The graduate analyzes conceptual geometry underpinnings, common misconceptions, and students’ ways of thinking to create opportunities to learn.

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.

This course covers the following competencies:

- The graduate analyzes historical development, perspectives from diverse cultures, and content knowledge to deepen a student’s statistics and probability understanding.
- The graduate integrates instructional practices to support and assess students’ understanding of statistics and probability.
- The graduate analyzes conceptual statistics and probability underpinnings, common misconceptions, and students’ ways of thinking to create opportunities to learn.
- The graduate integrates technology to support and assess students’ learning of statistics and probability.

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.

This course covers the following competencies:

- The graduate analyzes the historical development of methods in mathematics.
- The graduate analyzes the humanistic, social, and political influences on mathematical discoveries and the applications and effect of those discoveries.
- The graduate integrates student-centered technology in the planning of learning activities to build understanding of mathematical concepts and promote creativity.
- The graduate integrates mathematics history into the planning of learning activities to improve student learning.
- The graduate analyzes major historical developments and cultural contributions in number systems, algebra, geometry, calculus, discrete mathematics, statistics and probability, and measurement.
- The graduate utilizes appropriate industry-standard technological tools to solve problems.
- The graduate evaluates technological tools for appropriate use in a variety of situations.
Teacher Work Sample

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.

This course covers the following competencies:

- The graduate integrates strategies to develop academic language that facilitates effective student participation and engagement in learning.
- The graduate integrates and synthesizes competencies from across the degree program, thereby demonstrating the ability to participate in and contribute value to the chosen professional field.
- The graduate demonstrates ethical responsibilities and appropriate teaching dispositions, including those outlined in the Western Governors University Teachers College Code of Ethics.
- The graduate utilizes assessment data to profile student learning, communicate information about student progress and achievement, and guide and modify instruction.
- The graduate evaluates the teaching context to accommodate student differences to plan for instruction and assessment.
- The graduate plans comprehensive learning segments of instruction and assessment that align with standards and the needs of students.
- The graduate evaluates teaching experiences including the planning and implementing of curriculum and instruction through ongoing reflection.
- The graduate recommends strategies that support the development of academic language for all students.
- The graduate recommends various strategies to differentiate instruction to meet the diverse needs of individual students.
- The graduate recommends improvements for instruction and professional practice through personal reflection.
- The graduate develops appropriate plans for professional growth in subject matter knowledge and pedagogical skills, including habits and skills of continual inquiry and learning.
- The graduate plans learning environments that support individual learning, collaboration, and positive social interaction.
- The graduate applies instructional strategies that promote learning, engage students, and provide differentiated instruction.
Need More Information? WGU Student Services

WGU’s Student Services team is dedicated exclusively to helping you achieve your academic goals. The Student Services office is available during extended hours to assist with general questions and administrative or accessibility issues. The Student Services team members help you resolve issues, listen to student issues and concerns, and make recommendations for improving policy and practice based on student feedback. The Student Services team provides a formal means by which you can express your views, which in turn will inform the decisions we make.

Student Services team members also assist with unresolved concerns to find equitable resolutions. To contact the Student Services team, please feel free to call 877-435-7948 or e-mail studentservices@wgu.edu. We are available Monday through Friday from 6:00 a.m. to 10:00 p.m., Saturday from 7:00 a.m. to 7:00 p.m., mountain standard time. Closed Sundays.

If you have inquiries or concerns that require technical support, please contact the WGU IT Service Desk. The IT Service Desk is available Monday through Friday, 6:00 a.m. to 10:00 p.m. and Saturday and Sunday, 10:00 a.m. to 7:00 p.m., mountain standard time. To contact the IT Service Desk, please call 1-877-HELP-WGU (877-435-7948) or e-mail servicedesk@wgu.edu. The support teams are generally closed in observance of university holidays.

For the most current information regarding WGU support services, please visit “Student Support” on the Student Portal at http://my.wgu.edu.