

AAQEP Annual Report for 2022

Provider/Program Name:	WESTERN GOVERNORS UNIVERSITY/TEACHERS COLLEGE
End Date of Current AAQEP Accreditation Term (or "n/a" if not yet accredited):	JUNE 30, 2026

PART I: Publicly Available Program Performance and Candidate Achievement Data

1. Overview and Context

This overview describes the mission and context of the educator preparation provider and the programs included in its AAQEP review.

Western Governors University (WGU) is a private, nonprofit, online university founded by 19 US governors. From its inception, WGU removed barriers to accessing higher education and earning a degree. The mission of WGU is to change lives for the better by creating pathways to opportunity. WGU is characterized by its flexible learning architecture and multi-dimensional delivery, which allows us to better personalize learning, adapt to changing workforce needs, and provide relevant pathways for an individual's first and next opportunity. The vision for future higher education that emerged among the governors of the Western Governors Association encompassed Competency-Based Education (CBE). WGU pioneered competency-based education and remains the only institution offering competency-based degrees at scale, creating a model other colleges and universities are increasingly striving to replicate.

WGU bases the earning of a degree on a candidate's demonstration of competency. Competency may be thought of as "possessing and demonstrating the knowledge, skills, and abilities to perform at the appropriate level for the degree being awarded." Subject matter experts draw upon practical experience, job task analyses, published standards, and other research to define competence. WGU's competency-based approach provides evidence, collected through rigorous assessment throughout each program, to ensure that each candidate is competent.

WGU measures progress through "competency units" rather than traditional "credit hours." Competency units correlate to course outcomes without regard for the time it takes a student to achieve mastery. Appropriately designed and psychometrically-sound student assessments like performance tasks, objective exams, live observations, and simulations are direct indicators of knowledge and skill acquired. Students receive credit by passing all assessments to demonstrate competency. Students are either considered competent or not for each assessment; there are neither subjective scales of traditional grades nor the capacity to "make up" for a low grade on one assessment by excelling at another. WGU's high standard of mastery has been designed to equate to a 3.00 on a 4.00 GPA scale. All courses in WGU's curricula have been designed to associate competency units with credit hours. For example, the learning outcomes and course objectives that would be appropriate for a traditional 3-credit course are included and assessed in a 3-competency-unit course at WGU.

WGU established the School of Education (SoE) in 2022. The SOE comprises higher education and workforce learning programs, early college pathways, the College of General Education, and Teachers College. Educator preparation programs are housed in the Teachers College which has academic and operational authority over all licensure programs.

Assessment data included in this report reflect cumulative ratings, or all iterations of the assessments taken by all students during the designated data cycle.

Programs accredited by AAQEP in 2019:

BA, Elementary Education

MAT, Elementary Education

BA, Special Education (K-12), dual licensure with special education and elementary education.

BA, Special Education-Mild to Moderate

MAT, English Education (Secondary)

BS, Mathematics Education (Middle Grades)

MAT, Mathematics Education (Middle Grades)

BS, Mathematics Education (Secondary)

MAT, Mathematics Education (Secondary Education)

BS, Science Education (Middle Grades)

BS, Science Education (Secondary Chemistry)

BS, Science Education (Secondary Physics)

BS, Science Education (Secondary Earth Sciences)

BS, Science Education (Secondary Biological Sciences)

MAT, Science Education (Secondary), includes Chemistry, Biological Sciences, Earth Sciences, and Physics.

Program removed from review:

PB, Elementary Education (retired in 2020, in teach out)

Program added to review:

MAT, Special Education K-12 (added on May 1, 2021)

All data in this report are current as of August 31, 2022.

Public Posting URL

Part I of this report is posted at the following web address (accredited members filing this report must post at least Part I):

https://www.wgu.edu/online-teaching-degrees/successful-student-learning-outcomes1.html

2. Enrollment and Completion Data

Table 1 shows current enrollment and recent completion data for each program included in the AAQEP review.

Degree or Certificate granted by the institution or organization	State Certificate, License, Endorsement, or Other Credential	Number of Candidates enrolled in most recently completed academic year (12 months ending 08/22)	Number of Completers in most recently completed academic year (12 months ending 08/22)
	Programs that lead to initial teaching crede	ntials	
BA, Elementary Education	Elementary Education	3,548	1,565
PB, Elementary Education	Elementary Education	9	5
MAT, Elementary Education	Elementary Education	2,685	1,094
BA, Special Education (K-12) Note: dual licensure with special education and	Elementary Education and		
elementary education (Legacy and Redesigned programs)	Mild to Moderate Special Education	1,222	557
BA, Special Education-Mild to Moderate	Mild to Moderate Special Education	228	103
MAT, Special Education K-12	Special Education K-12: Mild/Moderate	132	103
MAT, English Education (Secondary)	English Endorsement	580	222
BS, Mathematics Education (Middle Grades)	Mathematics Endorsement	150	58
MAT, Mathematics Education (Middle Grades)	Mathematics Endorsement Middle Grades	116	63
BS, Mathematics Education (Secondary)	Mathematics Endorsement Secondary	150	60
MAT, Mathematics Education (Secondary)	Mathematics Endorsement Secondary	132	51

Table 1. Program Specification: Enrollment and Completers for Academic Year 2021-2022

Science Middle Grade	41	58
Chemistry Secondary	23	11
Physics Secondary	19	5
Earth Science Secondary	42	13
Biological Science Secondary	209	85
Science Education Secondary	367	138
Total for programs that lead to initial credentials		4,191
additional or advanced credentials for alrea	ady-licensed educators	
N/A	0	0
Total for programs that lead to additional/advanced credentials		0
Programs that lead to credentials for other school professionals or to no specific of		
N/A	0	0
Total for additional programs		0
TOTAL enrollment and productivity for all programs		4,191
Unduplicated total of all program candidates and completers		4,191
	Chemistry Secondary Physics Secondary Earth Science Secondary Biological Science Secondary Science Education Secondary tal for programs that lead to initial credentials additional or advanced credentials for alree N/A s that lead to additional/advanced credentials credentials for other school professionals or N/A Total for additional programs L enrollment and productivity for all programs	Chemistry Secondary23Physics Secondary19Earth Science Secondary42Biological Science Secondary209Science Education Secondary367tal for programs that lead to initial credentials9,653additional or advanced credentials for already-licensed educators0N/A0s that lead to additional/advanced credentials0credentials for other school professionals or to no specific credential0N/A00Total for additional programs0L enrollment and productivity for all programs9,653

Added or Discontinued Programs

Any programs within the AAQEP review that have been added or discontinued within the past year are listed below. (This list is required only from providers with accredited programs.)

No programs within the AAQEP review were added or discontinued during the reporting period.

3. Program Performance Indicators

The program performance information in Table 2 applies to the academic year indicated in Table 1.

Table 2. Program Performance Indicators

A. **Total enrollment** in the educator preparation programs shown in Table 1. This figure is an unduplicated count, i.e., individuals earning more than one credential may be counted in more than one line above but only once here.

9,653

B. **Total number of unique completers** (across all programs) included in Table 1. This figure is an unduplicated count, i.e., individuals who earned more than one credential may be counted in more than one line above but only once here.

4,191

C. Number of recommendations for certificate, license, or endorsement included in Table 1.

Between 9/1/2021 and 8/31/2022, WGU recommended 4,597 candidates for an initial license. Of those 4,597, 3 candidates were recommended in 3 states, and 130 candidates were recommended in 2 states. Multiple recommendations for one candidate are usually due to the student living on a border between states, a candidate moving to a new state after being recommended in another, and/or a student applying for licensure via reciprocity. This means that they first have to be recommended and license in Utah, the home-state of the program, then are recommended for licensure in their state of residence.

D. **Cohort completion rates** for candidates who completed the various programs within their respective program's expected timeframe **and** in 1.5 times the expected timeframe.

Masters degrees and Post-Baccalaureate: Overall completion rate within the expected (2 year) time frame was 93.36% Masters degrees and Post-Baccalaureate: Overall completion rate within 1.5x of the expected time frame (3 years) was 6.64%

Bachelors: Overall completion rate within the expected (4 year) time frame was 93.33% Bachelors: Overall completion rate within 1.5x of the expected time frame (6 years) was 6.67% E. **Summary of state license examination results**, including teacher performance assessments, and specification of any examinations on which the pass rate (cumulative at time of reporting) was below 80%.

The overall pass rate on Praxis was 98.97% in 2021-2022. Most programs had pass rates in the range of the high 90% to 100%. The lowest overall pass rate was 94.10% (MAT, Mathematics Education, Secondary).

The overall pass rate on EdTPA was 92.31% in 2021-2022. Most program had pass rates in the 90%. The lowest was 84.70% (Secondary Science programs). The highest was 100% (Middle Grades Sciences).

F. Narrative explanation of evidence available from program completers, with a characterization of findings.

TC systematically tracks completers after they enter the teaching profession to evaluate the WGU programs' impact on teacher success. One tool we use is a pair of surveys sent to completers and their employers which asks the similar questions of the two groups on matters of importance to the success of all P-12 students. The survey asks the respondents to rate how well the program prepared the completer on items aligned with the INTASC Standards on a scale of Extremely Well, Very Well, Moderately Well, Slightly Well, and Not Well at All. The number of responses was a lower than previous years, with 161 initial-level program completers responding to the survey in 2021-2022 (359 responded in 2020/21). The majority of completers reported satisfaction with preparation on all standards. The total percent of completers who said they were Extremely Well and Very Well prepared ranges from 80.85% on Content Knowledge to 83.64% on Professional Responsibilities.

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	Extremely Well	Very Well	Total
Content Knowledge	41.20%	39.65%	80.85%
Learner and Learning	44.41%	36.96%	81.37%
Instructional Planning	42.55%	38.92%	81.47%
Professional Responsibilities	45.96%	37.68%	83.64%

Completer Survey Results

G. Narrative explanation of evidence available from employers of program completers, with a characterization of findings.

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Although the candidate response rate was lower this year, the employer response rate was slightly higher, with 97 of these employers responding to the survey in 2021-2022 (61 responded in 2020-21). The majority of employers reported satisfaction with the completer's preparation on all standards. Completers and their employers tended to agree on how well TC prepares candidates on the INTASC standards. A notable difference is completers gave Content Knowledge (80.85%) the lowest rating, while employers gave this area the highest rating. The total percent of employers who said the completer was Extremely Well and Very Well prepared ranges from 76.45% on Learner and Learning to 84.07% on Content Knowledge.

	Extremely Well	Very Well	Total
Content Knowledge	27.77%	56.30%	84.07%
Learner and Learning	27.64%	48.81%	76.45%
Instructional Planning	23.97%	58.10%	82.07%
Professional Responsibilities	39.98%	43.78%	83.76%

Employer Survey Results

H. Narrative explanation of how the program investigates **employment rates for program completers**, with a characterization of findings. This section may also indicate rates of completers' ongoing education, e.g., graduate study.

TC systematically tracks completers after they enter the teaching profession to evaluate the WGU programs' impact on teacher success. One tool we use is a pair of surveys sent to completers and their employers. Completers are asked if they are employed as teachers, employed but not as teachers, or if they are not employed. Completers who submitted the survey in 2021-2022 reported:

Teaching, full time - 41.69% Teaching, part time - 13.67% Total Teaching – 55.35%

Employed full time, but not in teaching – 17.85% Employed part time, but not in teaching – 5.91%

4. Candidate Academic Performance Indicators

Tables 3 and 4 report on select measures of candidate/completer performance related to AAQEP Standards 1 and 2, including the program's expectations for successful performance and indicators of the degree to which those expectations are met.

Provider-Selected Measures	Explanation of Performance Expectation	Level or Extent of Success in Meeting the Expectation
WGU-TC is a competency-based program. All courses and all programs have embedded competencies.	In order pass a course, candidates must all demonstrate competencies at 3.0 GPA equivalent. In order to meet program completion requirements, candidates must pass all courses.	100% of completers meet program competencies.
Demonstration Teaching (DT) Final Evaluation	DT evaluation is scored and evaluated by INTASC standards, with multiple aspect ratings within each standard. Candidates need an overall score of 3.0, with all standards passed. Scoring levels are as follows: 0 = Not Observed. The candidate did not demonstrate the teaching practice. 1 = Emerging. The candidate demonstrates through their knowledge or skills that they require significant remediation to improve the teaching practice. The candidate requires sustained, intensive support in order to achieve success. 2 = Learning. The candidate demonstrates through their knowledge or skills that they are learning and require some additional practice to fully demonstrate competency for the teaching practice. The candidate lacks professional confidence and requires	Data reflect cumulative ratings, or all iterations of the assessments taken by all students during the designated data cycle. Fall 2020= 3.51 Spring 2021 = 3.57 Fall 2021 = 3.58 Spring 2022 = 3.66

Table 3. Expectations and Performance on Standard 1: Candidate and Completer Performance

	additional support in order to achieve success. 3 = Competent. The candidate demonstrates through their knowledge or skills that they are fully competent to meet the teaching practice. The candidate is generally confident, competent, and demonstrates potential for success.	
Licensure Exams	Pass with score greater than 80%	The overall pass rate on Praxis was 98.97% in 2021-2022.

Table 4. Expectations and Performance on Standard 2: Completer Professional Competence and Growth

Provider-Selected Measures	Explanation of Performance Expectation	Level or Extent of Success in Meeting the Expectation
EdTPA	The overall pass rate for the EdTPA for TC is greater than 90%. As a program requirement, candidates are expected to achieve the minimum performance expectation that WGU has established.	The overall pass rate on EdTPA was 92.31% in 2021-2022.
Demonstration Teaching (DT) Final Observation	DT evaluation is scored and evaluated by INTASC standards, with multiple aspect ratings within each standard. Candidates need an overall score of 3.0 with all standards passed in order to successfully complete the	Data reflect cumulative ratings for all iterations of the assessments taken by all students during the designated data cycle. Fall 2020 = 3.18 Spring 2021= 3.33

demonstration teaching experience. Scoring	Fall 2021 = 3.45
levels are as follows:	Spring 2022 = 3.52
0 = Not Observed. The candidate did not	
demonstrate the teaching practice.	
1 = Emerging. The candidate demonstrates	
through their knowledge or skills that they	
require significant remediation to improve	
the teaching practice. The candidate requires	
sustained, intensive support in order to	
achieve success.	
2 = Learning. The candidate demonstrates	
through their knowledge or skills that they	
are learning and require some additional	
practice to demonstrate competency for the	
teaching practice. The candidate lacks	
professional confidence and requires	
additional support in order to achieve	
success.	
3 = Competent. The candidate demonstrates	
through their knowledge or skills that they	
are fully competent to meet the teaching	
practice. The candidate is generally confident,	
competent, and demonstrates potential for	
success.	
4 = Exemplary. The candidate demonstrates	
through their knowledge and skills above	
what is expected for a competent candidate	
related to the teaching practice. The	
candidate exudes confidence, composure,	

	and competence, is able to work with increasing independence, and demonstrates a strong potential for success.	
Professional Portfolio	Candidates must achieve competency in all performance aspects as measured by the task rubrics. The scoring levels are: 0 = Not evidence 1 = Approaching competency 2 = Competency achieved	Data reflect cumulative ratings for all iterations of the assessments taken by all candidates during the designated data cycle. All candidates must achieve a final competent rating in order to pass. Fall 2020 = 1.83 (0-2 range) Spring 2021 = 1.71 (0-2 range) Fall 2021 = 1.94 (0-2 range) Spring 2022 = 1.94 (0-2 range)

5. Notes on Progress, Accomplishment, and Innovation

This section describes program accomplishments, efforts, and innovations (strengths and outcomes) to address challenges and priorities over the past year.

TC faculty redesigned Professional Dispositions and Ethics, which were launched in October 2022. Candidates, faculty, staff, and our WGU partners will be trained in and are expected to follow these principles.

The Community of Care which supports candidates throughout their WGU experience was expanded to include all SOE staff and our WGU partners.