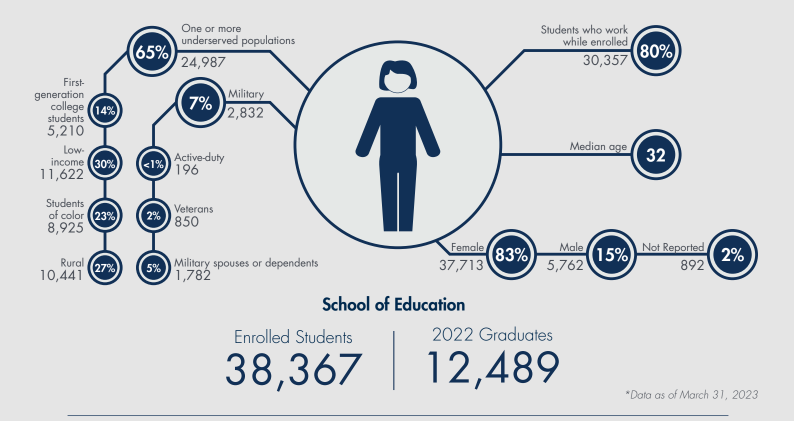


Championing Next-Generation Teaching, Learning, and Leading

WGU's School of Education, home to the **Teachers College** and the **College of General Education**, is the largest accredited, nonprofit school of education in the country. We provide next-generation programs for educators across the K-12, higher education, and workforce learning sectors, as well as general education pathways for students throughout WGU. Our model ensures that anyone with the passion for teaching, learning, and/or leading will be prepared not only for their own success, but also to help others achieve their dreams as well. In fact, WGU has approximately 70,000 educator alumni working in all 50 states, making a positive impact on their students and in the communities they call home.



"I've truly found my calling. This is where I'm meant to be. Becoming a K-12 public educator is incredible, and I feel honored and blessed to have an opportunity to work with young kids and to be part of their success stories. I would encourage anyone who's considering going into education to look at WGU — it is fantastic, it's economical, you have incredible support, and you are very well prepared to walk into a classroom when you complete the program."

MAUREEN STOVER

M.A. in Teaching, Secondary Science Instruction

Degree Programs Including Teacher Certification Preparation

Bachelor's Degrees

- **Elementary Education**
- Special Ed and Elementary Ed (Dual Licensure)
- Mathematics Education (Middle Grades)
- Mathematics Education (Secondary)
- Science Education (Middle Grades)

- Science Education (Secondary **Biological Science**)
- Science Education (Secondary Chemistry)
- Science Education (Secondary Physics)
- Science Education (Secondary Earth Sciences)
- **Special Education**
- (Mild to Moderate)

Master's Degrees for Current Teachers

- Educational Leadership
- Curriculum and Instruction
- Learning Experience Design and Educatoinal Technology
- Mathematics Education (K-6)
- English Language Learning (PreK-12) Science Education (Middle
- Grades) Mathematics Education (Middle Grades)

Bachelor of Arts in Educational Studies (10 non-licensure programs)

- Elementary Education
- Elementary and Special Education
- Mild to Moderate Special Education
- Science Education Secondary Chemistry
 - Science Education

Master's Degrees

- Teaching, Mathematics Education (Secondary)
- Teaching, Elementary Education
- Teaching, English Education (Secondary)
- Science Education (Secondary Chemistry)
- Mathematics Education (Secondary)
- Science Education (Secondary Earth Science)
- - Secondary Earth Science Education
 - Secondary Physics Education
 - Science Education

- Teaching, Mathematics Education (Middle Grades)
- Teaching, Science Education (Secondary)
- Teaching, Special Education (K-12)
 - Science Education (Secondary **Biological Science**)
 - Science Education (Secondary Physics)
 - Secondary Mathematics Education Middle Grade
 - Mathematics Education

Endorsement Programs

English Language Learning (PreK–12) Endorsement Preparation Program

WGU Offers:

Accessible, Affordable Education

WGU's online competency-based educational model and flat rate tuition make higher education more attainable for adult, working learners. Tuition and fees start at \$3,925 per six-month term, with scholarships and financial aid assistance available.

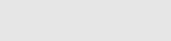
A Degree Including Licensure Requirements

Prospective new teachers have certification requirements built into their program curriculum, and 100% of Teachers College graduates who seek licensure obtain their teaching licenses.

Accreditation and Awards









About WGU

WGU is a nonprofit online university that serves more than 143,000 students nationwide, with over 310,000 graduates in all 50 states. It was established in 1997 by 19 U.S. governors with a mission to expand access to high-quality, affordable education. WGU has been recognized by the White House, state leaders, employers, and students as a model that works in postsecondary education. In just 25 years, the university has become a leading influence in the development of innovative workforce-focused approaches to education. Learn more at wgu.edu and wgu.edu/impact.



- . Secondary Biology
- Middle Grades
- A National Network of District Partnerships

WGU partners directly with more than 2,800 school districts to place teaching candidates in student teaching assignments. We also provide educator pathways for paraprofessionals and other district staff that addresses the national teacher shortage - this allows school districts to upskill their existing pool of dedicated, passionate employees.