



NORTH GREENVILLE
UNIVERSITY
Christ Makes the Difference



Want to take college classes while you're still in high school?

We've got you covered! Upstate Homeschool Cooperative has a dual enrollment program partnership with North Greenville University. This program allows high school juniors and seniors—like you—to earn undergraduate credit by taking college-level courses.

But earning college credit right now is only one benefit of North Greenville's Dual Enrollment Program.

You'll also:

- Make college more affordable while minimizing your potential debt
- Reduce your future course load so you can focus on your major
- Enjoy learning from a biblically faithful, Christ-centered perspective
- Experience life as a North Greenville student as you participate in on-campus activities

Earn college credit. Elevate your future. And prepare to thrive in whatever comes next. All thanks to North Greenville University's Dual Enrollment Program.

CONTACT

If you are interested in additional information about our dual enrollment program, visit go.ngu.edu/DualEnroll or contact:

NGU's Dual Enrollment Coordinator
Dual.Enrollment@ngu.edu

Suzanne Brown, UHC Executive Director
sbrown@upstatecoop.org



TUITION AND FEES

Tuition for dual enrollment at NGU is a flat fee of \$100 per credit hour. Lab fees may apply for some courses, such as certain science and music courses. UHC will collect the fees through their normal payment methods and schedule.

ADMISSION REQUIREMENTS

All students admitted to the program must meet the following admissions criteria:

- + Student in good standing in grades 11 or 12
- + Cumulative GPA of 3.0 (on a 4.0 scale)
- + Approval from parents/legal guardian and UHC I
- + Completed official NGU dual enrollment application, along with submission of non-refundable \$35.00 application fee
- + Students must have earned 3 credits in high school English to take ENGL 1310 or ENGL 1320
- + Students must have earned 2 credits in high school Science, including Biology, to take BIOL 1310
- + Students must have earned 1 credit in high school US History to take PLSC 2310



Apply at
go.ngu.edu/apply

After High School,

continue your education at
NORTH GREENVILLE UNIVERSITY

Once you've completed classes at NGU as a dual enrollment student, we'd love to have you continue your education with us as a college student. You are already familiar with our small class size, our Christ-centered learning environment, and our genuine and caring faculty and staff. We'll even offer a scholarship to you if you decide to earn your bachelor's degree at North Greenville University. The scholarship amount is based on the number of credit hours you've completed with NGU's Dual Enrollment Program, and you must enroll as a full-time student through our on-campus program.

These scholarships make your NGU education even more affordable.

Course Credit Hours	Total Tuition per DEP Course	Scholarship Amount per DEP Course	Net Cost per DEP Course
4 Credit Hours	\$400	\$300	\$100
3 Credit Hours	\$300	\$200	\$100
2 Credit Hours	\$200	\$100	\$100
1 Credit Hours	\$100	-	\$100

CLASSES TYPICALLY OFFERED

FALL

ENGL 1310 - English Composition and Rhetoric

An introductory study of the different types of expository writing with a review of grammar and mechanics.

Several short papers are required.

3 credit hours

PLSC-2310 - American National Government

An introduction to American National Government.

Major topics include the Constitution and the three branches of the national government, as well as political parties, elections, and interest groups. This course is a prerequisite for all upper-level American Politics courses.

3 credit hours

SPRING

ENGL 1320 - English Composition and Literature

An introductory study of prose writing focusing on the argumentative essay and critical writing about literature.

Several essays and a research essay are required.

English 1310 is a prerequisite to this course.

3 credit hours

BIOL 1310 - Scientific Inquiry in a Living World

Scientific Inquiry in the Living World supports an understanding of human flourishing by scientific examination of living processes. This course will incorporate biological evidence for creation and provides a foundation for discussion of ethical issues and human well-being. Topics will include need for a Creator and the molecular and cellular basis of life, how the environment supports human life, limits to the extent of adaptive change and evolution of organisms, and evidence of special creation of humans in God's image.

3 credit hours