



## 2026-2027 Young Harris Dual Enrollment Online Courses

Courses offered online in the Young Harris College learning management system (Moodle). These courses are 16-weeks long. Online classes require the use of Proctorio software to monitor quizzes. Proctorio requires a computer with webcam and mic, Chrome browser and the installation of a Chrome browser extension.

### Fall 2026

August 17 – December 11, 2026				
College Course Code	College Course Title	Prerequisite	DE Code	High School Equivalent
ASTR 1107	Life in the Universe (non-lab physical science)	None	40.0C454	Dual Enrollment Science Young Harris (ASTR 1107 Life in the Universe)
COMM 1100	Public Speaking	None	23.04200	Oral/Written Communication (Speech)
ECON 1000	Fundamentals of Economics	None	45.06100 or 45.0B424	Personal Finance/Economics or DE Social Sciences
ENGL 1101	Composition I	None	23.03400 or 23.0B114	Advanced Composition or DE English/Language Arts
ENGL 1102	Composition and Literature	C- or better in ENGL 1101	23.05100 or 23.03400 or 23.0B114	American Literature or Advanced Composition or DE English/Language Arts
HIST 2111	US History I	None	45.08100 or 45.0C554	United States History or DE Social Sciences
HIST 2112	US History II	None	45.08100 or 45.0C564	United States History or DE Social Sciences
MATH 1101	College Algebra	* Must meet math placement criteria below	27.0D074	DE Mathematics (College Algebra)
MATH 1113	Precalculus	* Must meet math placement criteria below	27.0D094	DE Mathematics (Precalculus)
MATH 2000	Elementary Statistics	* Must meet math placement criteria below	27.0D104	DE Mathematics (Statistics)
POLI 1100	American Government	None	45.05700 or 45.06400	American Government/Civics OR Comparative Political/Economic Systems
PSYC 1102	Intro to Psychology	None	45.01500 or 45.0E774	Psychology
RELI 1200	World Religions	None	45.01100	Comparative Religions
SOCI 1120	Intro to Sociology	None	45.03100	Sociology
SPAN 1101	Elementary Spanish I	None	60.07100 or 60.07200 or 60.07300 or 60.07400	Spanish I, II, III, or IV

## Spring 2027

January 11 – May 7, 2027				
College Course Code	College Course Title	Prerequisite	DE code	High School Equivalent
COMM 1100	Public Speaking	None	23.04200	Oral/Written Communication (Speech)
ECON 1000	Fundamentals of Economics	None	45.06100 or 45.0B424	Personal Finance/Economics or DE Social Sciences
ENGL 1101	Composition I	None	23.03400 or 23.0B114	Advanced Composition or DE English/Language Arts
ENGL 1102	Composition and Literature	C- or better in ENGL 1101	23.05100 or 23.03400 or 23.0B114	American Literature or Advanced Composition or DE English/Language Arts
HIST 2111	US History I	None	45.08100 or 45.0C554	United States History or DE Social Sciences
HIST 2112	US History II	None	45.08100 or 45.0C564	United States History or DE Social Sciences
MATH 1101	College Algebra	* Must meet math placement criteria below	27.0D074	DE Mathematics (College Algebra)
MATH 1113	Precalculus	* Must meet math placement criteria below	27.0D094	DE Mathematics (Precalculus)
MATH 2000	Elementary Statistics	* Must meet math placement criteria below	27.0D104	DE Mathematics (Statistics)
POLI 1100	American Government	None	45.05700 or 45.06400	American Government/Civics OR Comparative Political/Economic Systems
PSYC 1102	Intro to Psychology	None	45.01500 or 45.0E774	Psychology
RELI 1200	World Religions	None	45.01100	Comparative Religions
SOCI 1120	Into to Sociology	None	45.03100	Sociology
SPAN 1101	Elementary Spanish I	None	60.07100 or 60.07200 or 60.07300 or 60.07400	Spanish I, II, III, or IV
SPAN 112	Elementary Spanish II	C- or better in SPAN 1101	60.07200 or 60.07300 or 60.07400	Spanish II, III, or IV

# Math Placement Criteria

**MATH 1101 College Algebra and MATH 2000 Elementary Statistics** placement criteria is ANY of the following:

- Math ACT score of 19
- Math SAT score of 490
- HS Precalculus Honors – grade of 70 or above
- HS Precalculus – (not honors) – grade of 80 or above
- HS Algebra II Honors – grade of 80 or above
- HS Algebra II (not honors) – grade of 85 or above

**MATH 1113 Precalculus** placement criteria is ANY of the following:

- Math ACT score of 22
- Math SAT score of 550
- College Algebra course – grade of 70 or above
- HS Precalculus Honors – grade of 80 or above
- HS Precalculus – (not honors) – grade of 90 or above
- HS Algebra II Honors – grade of 90 or above
- HS Algebra II (not honors) – grade of 95 or above