

# High School Course Guide

	9th Grade	10th Grade	11th Grade	12th Grade
<b>English</b> (5 years)	English I: Genres of Literature Freshman Writing*	English II: British Literature	English III: American Literature Junior Writing*	<b>AP English Literature</b>
<b>Social Sciences</b> (4 years)	World Cultures	<b>AP European History</b> European History	<b>AP U.S. History</b> U.S. History	<b>AP Microeconomics*</b> <b>AP U.S. Government &amp; Politics*</b> Economics* American Government*
<b>Science</b> (3 years)	Conceptual Physics	Chemistry	<b>H Biology</b> Biology	<b>AP Chemistry</b> <b>AP Environmental Science</b> <b>AP Physics C: Electricity &amp; Magnetism</b> <b>AP Physics C: Mechanics</b>

*Oakwood considers H Biology to meet or exceed the challenge of AP Biology.*

<b>Mathematics</b> (3 years through Algebra II)	Algebra I Geometry	H Algebra II Algebra II	H Precalculus Precalculus	<b>AP Statistics</b> Statistics	<b>AP Calculus AB</b> <b>AP Calculus BC</b>
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<b>World Language</b> (3 years)	French I Spanish I	French II Spanish II	French III Spanish III	French IV Spanish IV	<b>AP French Language &amp; Culture<sup>^</sup></b> <b>AP Spanish Language &amp; Culture</b>
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	VISUAL ARTS	PERFORMING ARTS	HUMANITIES	STEM
<b>Electives</b> (1 year Visual or Performing Arts + 3.5 years any)	<b>AP 2-D Art and Design</b> <b>AP 3-D Art and Design<sup>^</sup></b> Digital Photography Digital Photography II Intro to Sculpture Studio Art I Studio Art II Yearbook*	Guitar Performance Skills & Techniques* Jazz Ensemble* Music Production <sup>^</sup> Songwriting* Theatrical Production I Theatrical Production Advanced* Vocal Ensemble*	Constitutional Law and American Society International Relations* Introduction to Film Studies <sup>^</sup> Introduction to Science Fiction* <sup>^</sup> Psychology Speech & Debate* Sports Media and Journalism World Art History: 1400 to Today <sup>^</sup>	<b>AP Computer Science Principles</b> <b>AP Computer Science A</b> <b>Advanced Computer Science: Data Structures &amp; Algorithms*</b> H Digital Logic & Computer Architecture H FTC Robotics Competition FTC Robotics Competition Introduction to Programming* H Spacecraft Systems Engineering* Spacecraft Systems Engineering*

<b>Service Learning</b> (20 hours per year)
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<b>Physical Education</b> (2 years)
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\*semester-long courses

<sup>^</sup> not offered in 2024-2025

**AP Courses: 18**

Honors Courses: 7

**Bold** indicates “most demanding” courses.

**Post-AP Courses: 1**

There are no AP or Honors course limits.

**Bold and italicized** indicates Post-AP courses.