|  | 9th Grade | 10th Grade | 11th Grade | 12th Grade |
| :---: | :---: | :---: | :---: | :---: |
| English <br> (5 years) | English I: Genres of Literature <br> Freshman Writing* | English II: British Literature | English III: American Literature Junior Writing* | AP English Literature |
| Social Sciences <br> (4 years) | World Cultures | AP European History <br> European History | AP U.S. History <br> U.S. History | AP Microeconomics* <br> AP U.S. Government \& Politics* <br> Economics* <br> American Government* |
| Science <br> (3 years) | Conceptual Physics | Chemistry | H Biology <br> Biology | AP Chemistry <br> AP Environmental Science <br> AP Physics C: Electricity \& Magnetism <br> AP Physics C: Mechanics |
|  |  |  | Oakwood considers H Biology to meet or exceed the challenge of AP Biology. |  |
| Mathematics <br> (3 years through Algebra II) | Algebra I H Algebra II <br> Geometry Algebra II | H Precalculus <br> Precalculus | AP Statistics <br> Statistics | alculus AB <br> alculus BC |
| World Language <br> (3 years) | French I French II <br> Spanish I Spanish II | French III Spanish III | French IV <br> Spanish IV | ench Language \& Culture anish Language \& Culture |
| Electives <br> (1 year Visual or Performing Arts +3.5 years any) | VISUAL ARTS | PERFORMING ARTS | HUMANITIES | STEM |
|  | AP 2-D Art and Design <br> AP 3-D Art and Design <br> Digital Art <br> Intro to Sculpture <br> Studio Art I <br> Studio Art II <br> Yearbook* | Guitar Performance Skills \& Techniques* <br> Jazz Ensemble* <br> Music Production* <br> Theatrical Production I <br> Theatrical Production <br> Advanced* <br> Vocal Ensemble* | American Culture Through <br> Media* <br> International Relations* <br> Introduction to Fairy Tales* <br> Introduction to Science <br> Fiction* <br> Japanese Culture* <br> Speech and Debate* | AP Computer Science Principles <br> AP Computer Science A <br> Advanced Computer <br> Science: Data Structures \& Algorithims (Post-AP)* <br> Advanced Topics in Computer Science (Post-AP)+ <br> FTC Robotics Competition Introduction to Programming* Spacecraft Systems Engineering* |

## Service Learning

(20 hours per year)

## Physical Education

(2 years)

