| Environmental Engineering | | | |
|---------------------------|--|---|---|
| | CENS Pathway | CENS Certificate | |
| 9th | Biology I | Pre-AP Biology | |
| | & | & | |
| | Introduction to Engineering (PLTW) | Introduction to Engineering (PLTW) | |
| | Advanced Earth Science | Pre-AP Chemistry | |
| | & | & | |
| 10th | Civil Engineering and Architecture (PLTW) | Civil Engineering and Architecture | |
| 11th | Chemistry & Principles of Engineering (PLTW) | Principles of Engineering (PLTW) | Recommended CENS Courses CENS Certificate Candidates Must Take 2 During 11 th & 12 th Grade AP Environmental Science AP Biology |
| 12th | Physics & Engineering Design and Development (PLTW) | Engineering Design and Development (PLTW) | AP Chemistry Biology Dual Enrollment (DE) I *Biology Dual Enrollment (DE) II Biology II: Ecology Biology II: Survey Chemistry II: Forensic Science Oceanography Additional Requirement for CENS Certificate: 40 Hours of Community Service |
| | Additional Elective Options • Probability and Statistics • AP Statistics • Production Systems | | |

^{***} Please note that the Introduction to Engineering course is the first year in Project Lead the Way and will be offered in 21-22. All other PLTW courses would phase in during the following school years. *Biology Dual Enrollment (DE) I is a pre-requisite for Biology Dual Enrollment (DE) II