

Lincoln High School



Center for **A**gricultural **T**echnology and **E**nvironmental **S**ciences



| | Freshmen | Sophomore | Junior | Senior |
|---------------------------------------|--|---|--|--|
| Agricultural Mechanics Pathway | -Agricultural Welding - Diesel Equipment Mechanics - Alternative Fuel technologies | -Agricultural Welding 2 - Alternative Fuel technologies - Diesel Equipment Mechanics | - Advanced Welding and Fabrication | Elective |
| English | -English 9 -Honors English 9 | -English 10 -Honors English 10 | -English 11 -Honors American Literature | -English 12 -AP English Literature |
| History | -Geography -Health/Dr. Education | -World History -AP World History | -US History -AP US History | -Government/Economics -CATES Econ/ Government |
| Math | -Math 1 -Math 2 | -Math 2 -Math 3 | -Math 3 -Pre Calculus | -Pre Calculus -AP Calculus |
| Agriscience Pathway (Science) | -Introduction to Agriscience -Sustainable Agriculture (Ag Biology) | -Sustainable Agriculture (Ag Biology) -Agriculture and Soil Chemistry | - Agriculture and Soil Chemistry -Agriscience Systems Management - Natural History | -Natural History - Agriscience Systems Management |
| Foreign Language | -Spanish I -French I | -Spanish II -French II | -Spanish III -French III | Elective |
| Physical Education | -PE (CO-ED) | -PE -Weight Training -Conditioning -Marching Band | Elective | Elective |
| Elective | -Special Projects (If enrolled in Sustainable Agriculture) -Floral Design -Agricultural Leadership | - Special Projects (If enrolled in Sustainable Agriculture) -Floral Design -Agricultural Leadership | -Floral Design - Agricultural Leadership | Elective |