|  |  |
| --- | --- |
| Career Cluster: *Agriculture, Food, and Natural Resources* | CTE Program: *Animal Science and Services*  |
| Career Cluster Pathway: *Animal Systems*  | Industry Certification(s): *See Below* |
| Logo for Florida Career Clusters | 16 CORE CURRICULUM CREDITS | 8 ADDITIONAL CREDITS |
| ENGLISH4 credits | MATH4 credits | SCIENCE3 credits, 2 with lab | SOCIAL STUDIES3 credits | OTHER REQUIRED COURSESFINE ARTS (1 credit) PHYSICAL EDUCATION (1 credit) | CAREER AND TECHNICAL EDUCATION COURSES | **RECOMMENDED ELECTIVES**(ALIGNED WITH COMMUNITY COLLEGE & STATE UNIVERSITY SYSTEM PROGRAMS) |
| HIGH SCHOOL | Students are encouraged to use flchoices.org to explore careers and postsecondary options.* **Students are also encouraged to participate in dual enrollment courses which may be used to satisfy high school graduation or Bright Futures Gold Seal Vocational Scholars course requirements.**
* **One course within the 24 credit program must be an online course. Cumulative GPA of 2.0 on a 4.0 scale for 24 credit program**
 |
| 9th | English I | Algebra 1, Algebra 1A, or Geometry | Biology I | None | Personal Fitness | Agri-Science Foundations | Performing Arts |
| 10th | English II | Algebra 1, Algebra 2 or Geometry | Physical Science or Chemistry I | World History | PE/ Band / JROTC | Animal Science II Animal Science III | Spanish 1 |
| 11th | English III | Algebra 2, Geometry, or Math for College Algebra | Science Elective | American History | PE / Band / JROTC | Animal Science IV Animal Science V | Spanish 2 |
| 12th | English IV | Algebra 2, Math for College Algebra, or Pre-Calculus | Science Elective | American Government/ Economics | Fine Arts or Practical Arts | Agribusiness Coop |  |
| POSTSECONDARY | **Based on the Career Cluster of interest and identified career and technical education program, the following postsecondary options are available.** |
| **TECHNICAL CENTER PROGRAM(S)** | **COMMUNITY COLLEGE PROGRAM(S)** | **UNIVERSITY PROGRAM(S)** |
| N/A | Indian River State CollegeAgriculture, Forestry, Wildlife Ecology and Conservation, Agricultural Production, Landscape and Horticulture Technology  | University of FloridaFlorida A&M UniversityAgricultural Education, Agribusiness, Food and Resource Economics, Animal Science  |
| CAREER | **Sample Career Specialties (The Targeted Occupations List may be used to identify appropriate careers.)** |
| Livestock/Animal Caretaker, Agricultural Inspector | Veterinary Assistant | Farm Manager, Agricultural Engineer, Animal Scientist, Veterinarian |
| CREDIT | **Articulation and CTE Dual Enrollment Opportunities** |
| **Secondary to Technical Center (PSAV)** | **Secondary to College Credit Certificate or Degree** | **PSAV/PSV to AAS or AS/BS/BAS** |
|  | **None** |  |
| **CERTIFICATIONS** | **Agritechnology Specialist FLFBR001 (articulates 2 credit hours toward the AS degree in Agricultural Production Technology)** **Animal Science Specialist FLFBR005 (articulates 3 credit hours toward the AS degree in Agribusiness Management)****Fundamentals of Animal Science ELANC001** |
| **Career and Technical Student Association** |
| ***FFA*** |
| **Internship/Work Experience Recommendations** |
| **, school or district accounting offices, banks, family tax account*****Animal Services OJT or Internship***  |
| **FOR MORE INFORMATION CONTACT CAREER AND TECHNICAL EDUCATION DEPARTMENT or SCHOOL GUIDANCE DEPARTMENT** |

Program of Study Graduation Requirements 2022-2023: <http://www.fldoe.org/workforce/perkins/pdf/POS-GradChecklist.pdf>