| Career Cluster: Agriculture, Food, & Natural Resources (STEM) |  |                       |  | CTE Program: Secondary: Academy of Engineering and Environmental Sciences -<br>Natural Resources (8006200)<br>Creekside High School, St. Johns County School District<br>Postsecondary: FL State College at Jacksonville: Environmental Science |   |   |   |   |
|---|--|-----------------------|--|---|---|---|---|---|
| Career C  | luster Pathway   | : Natural Resource    | System   |   | ication: Second<br>ral Resource Special | <b>dary:</b> ArcGIS Desktop I<br>list (FLFBR010)                                      | Entry (ESRIC001 <i>),</i> L   | EED Green Associate   |
| 16 CC   |  |                       |  | ORE CURRICULUM CREDITS  |   |   | 8 ADDITIONAL CREDITS  |   |
|   | CREEXSIDE<br>Infiled School<br>Redering of<br>Engineering<br>Environmental<br>Sciences   | ENGLISH<br>4 credits  | MATH<br>4 credits  | <b>SCIENCE</b><br>3 credits, 2 with lab   | SOCIAL STUDIES<br>3 credits             | OTHER REQUIRED<br>COURSES<br>FINE ARTS (1 credit)<br>PHYSICAL EDUCATION<br>(1 credit) | CAREER AND<br>TECHNICAL<br>EDUCATION<br>COURSES   | RECOMMENDED ELECTIVES<br>(ALIGNED WITH COMMUNITY<br>COLLEGE & STATE<br>UNIVERSITY SYSTEM<br>PROGRAMS) |
| HIGH SCHOOL   | <ul> <li>Students are encouraged to use mycareershines.org to explore careers and postsecondary options.</li> <li>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.</li> <li>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</li> </ul> |                       |  |   |   |   |   |   |
|   | 9 <sup>th</sup>  | English 1 (H)         | Algebra 1 or Geometry (H)  | Physical Science/Biology<br>Honors  | World Geography/AP<br>Human Geography   | HOPE – Health Opportunities<br>through Physical Education                             | Introduction to Natural<br>Resources 2<br>8006220   | Elective or Foreign Language  |
|   | 10 <sup>th</sup>   | English 2 (H)         | Geometry (H) or Algebra 2 (H)                                      | Biology/Chemistry (H)   | World History (H/ AP)                   | Fine or Practical Arts  | Natural Resources Tech 3<br>8006230   | Elective or Foreign Language  |
|   | 11 <sup>th</sup>   | English 3 (H, DE, AP) | Algebra 2 or Pre-Calculus (H)                                      | Chemistry (H) or Physics (H)  | US History (AP)                         | Elective  | Natural Resources<br>Management 4<br>8006240  | AP Computer Science Principles<br>0200335 or Foreign Language   |
|   | 12 <sup>th</sup>   | English 4 (H, DE, AP) | Math for College Readiness<br>or AP/ DE Mathematics                | AP/ DE Course Offerings   | Economics/ US<br>Government (H/AP/DE)   | Elective  | Advanced Natural<br>Resources 5<br>80062250   | AP Environmental Sciences 2001380 o<br>Elective or Foreign Language                                   |
| POSTSECONDARY   |  | Based on the Ca       | reer Cluster of interest a   | and identified career and technical education program, the following postseco   |   |   | ondary options are available.   |   |
|   | TECHNICAL CENTER PROGRAM(S)  |                       | COMMUNITY COLLEGE PROGRAM(S)                                       |   |   |   | UNIVERSITY PROGRAM(S)   |   |
|   | University of West Florida: GIS, one year certificate program  |                       | Florida State College at Jacksonville: Environmental Science, A.S. |   |   |   | Jacksonville University: Biology, BS; Marine Science, BS, MS<br>UCF: Environmental Engineering, BS<br>UF: Civil, Coastal & Oceanographic Engineering,<br>Environmental Engineering Sciences Electrical, Computer,<br>Materials Science, Mechanical, Aerospace, Biomedical<br>Engineering, BS & MA |   |
| ER  | Sample Career Specialties  |                       |  |   |   |   |   |   |
| CARE  | GIS Technician GPS Data technic  |                       | GPS Data technicia   | an; Environmental technician; GIS Analyst; LEED certified technician; water quality technician  |   |   | Hydrogeologist; Environmental Engineer, Coastal<br>Engineer, or Marine Biologist  |   |
| CREDIT  | Articulation and CTE Dual Enrollment Opportunities   |                       |  |   |   |   |   |   |
|   | Secondary to Technical Center (PSAV)<br>(Minimum # of clock hours awarded)   |                       | Secondary to College Credit Certificate or Degree                  |   |   |   | PSAV/PSV to AAS or AS/BS/BAS  |   |
|   | N/A  |                       | NA   |   |   |   | N/A   |   |

School Environmental Club

Internship/Work Experience Recommendations

Career Academy students may apply for summer internships after their junior year. Sample internships job titles include: Marine Biologist Assistant

Program of Study Graduation Requirements: http://www.fldoe.org/academics/graduation-requirements