

Department of Earth and Environment Bachelor of Science in Environmental Studies Natural Resource Sciences Major

(Students Entering Fall 2021 or later-)

Lower Division Requirements (30 credits minimum) ISC 1056: First Yr Sem in Earth and Env. (1) f, s ECO 2023 Microeconomics (3) BSC 2010&L General Biology I and Lab (4) BSC 2011&L General Biology II and Lab (4) CHM 1045&L General Chem I and Lab (4) Prerequisites: MAC1105 or MAC1114 or MAC1140 or MAC1147 or CHM1025 or an appropriate Math placement CHM 1046&L General Chem II and Lab (4) Prerequisite: CHM1045+L	Upper Division Program (33 credits) EVR 3011 Environ Resource & Pollution (3) f,s Prerequisites: MAC1105 and an introductory science course EVR 4211&L Water Resources and Lab (4) f Prerequisites: BSC2010 and CHM1045+CHM1046 **EVR 3723 Natural Resource Val & Economics (3)s, ss Prerequisites: EC02023 or ECP 3302 Intro to Environmental Economics (3)f, ss Prerequisites: EC02023
Choose one of the following ESC 1000&L Intro to Earth Science & Lab (4) GLY 1010&L Physical Geology & Lab (4) GLY 3039&L Environmental Geol & Lab (4) Choose one of the following	or AEB 4131 Farm Economics and Man. (3) s Prerequisites: ECO2023 **EVR3723 is strongly recommended for the Natural Resource Sciences Major. EVR 4594 Analysis of So. FL Ecosystems (3) s Prerequisites: BSC2011, BSC2011L
EVR 3010 Energy Flow (3) f, s Prerequisite: MAC1105 PHY 2023 Survey of General Physics (3) PHY 2048 Physics with Calc I (4) Pre/co-requisites: MAC2311	EVR 4352 U.S. Environ Policy (3) s, ss or POS 4035 Environmental Politics (3) f, s
PHY 2053 Physics without Calc I (4) Pre/co-requisites: MAC1114	EVR 4323&L Restoration Ecology and Lab (4) s Prerequisites: EVR3013 or EVR4594 or PCB3043
MAC 1114 Trigonometry (3) Prerequisite: MAC1105 or an appropriate Math placement or MAC 1147 Precalculus Alg/Trig (4) Prerequisite: MAC1105 or an appropriate Math placement	Two of the Following Courses (6 credits): EVR 4026 Ecology of Biotic Resources (3) f Prerequisites: BSC2010, BSC2011 EVR 4401 Conservation Biology (3) f Prerequisites: BSC2010, BSC2011 EVR 4592&L Soils and Ecosystems & Lab (4) s
Additional Upper or Lower Division Requirements (6-7 credits)	Prerequisites: BSC2010 and CHM1045 EVR 4910 Applied Ecology Field Excursion (3)
One of the following three courses STA 2023 Statistics for Business & Econ (3) STA 2122 Statistics for Behav & Soc. Sci. I (3) STA 3111 Statistics I (3)	s-odd years; Prerequisites: BSC2011&L GEO 3510 Earth Resources (3) f,s GL GIS 3043C Intro to GIS (4) f,s
One of the following three courses	And 6 credits of elective courses Students may choose any two environmentally related courses offered by the Department of Earth and Environment. Other courses from

by the Department of Earth and Environment. Other courses from outside the Department may be used if approved by the Program Director # 1.

Capstone Course

ISC4935 Senior Seminar in E&E Science (1) f, s

Prerequisite: Must be in final year of study. Permission of the instructor required

f: Fall term; s: Spring term; ss: Summer term. Note: scheduled semesters are subject to change.

Other Requirements for graduation:

•Minimum 120 credits, FIU GPA 2.0 or higher

Statistics II (3)

Prerequisites: STA2122 or STA2023 or equivalent

Calculus I (4)

STA 3112

STA 3123

MAC 2311

placement

Prerequisite: STA3111

•Maximum of 60 lower division credits may be transferred from another institution. 30 Maximum number of upper-division credits applied toward the bachelor's degree.

Prerequisites: MAC1147 or MAC1140 and MAC1114 or appropriate Math

Statistics for Behav & Soc. Sci. II (3)

- •UCC requirements (See PDA and Academic Advisor for more information on how to complete requirements)
- •University Global Learning Requirement (2 courses. See goglobal.fiu.edu and Academic Advisor for options on how to complete this requirement)
- •Civics Literacy Requirement: The Civic Literacy requirement is a statewide mandate that applies to undergraduate students initially entering a Florida State University System (SUS) and/or Florida College System (FCS) institution in the 2018-19 academic year and thereafter. Please see your academic advisor to learn about your options to complete this requirement.
- •University Foreign Language Requirement (FLENT/FLEX): State-mandated foreign language requirement
- •Summer Enrollment: Students transferring to FIU with less than 60 credits are required to earn at least 9 credits during one or more summer terms at FIU or any other university in the State University System of Florida. Courses may be completed in person or online.
- College of Arts, Sciences & Education minimum 45 upper division credits requirement

Academic Advising You should meet with your advisor at least once a semester. To make an appointment with your advisor, Log onto MyFIU, click on the Academic Advising tile, click on the Success Network tile, click on the Go to Panther Success Network button, sign-in again using your FIU credentials.