## 2021-2022 SUSTAINABILITY AND ENVIRONMENTAL STUDIES MINOR

(Minimum of five course credits AND a non-credit Experiential Learning Project)

Required Core courses
SENS 100 Introduction to Sustainability and Environmental Studies
Two additional courses at the 200-level or above
Required Distribution courses
Two (2) additional course credits required with one from each of the following two groups. With approval from the SENS Department Chair, other courses, including regular term or summer term courses germane to SENS learning objectives may be used to meet a Group 1 or Group II requirement.

Natural Science<br>ANR 130 Plant Science<br>ANR 240 Soil Science<br>ANR 360 Modern Biology<br>BIO 110 Modern Biology<br>BIO 114 Botany<br>BIO 342 Field Botany<br>BIO 344 Dendrology \& Forest Ecology<br>CHM 131 Accelerated General Chemistry<br>CHM 134 Accelerated Environmental Chemistry<br>SENS/BIO 310 Ecology<br>Social Justice or Economic Viability<br>APS/SENS 215 Sustainable Appalachian Comm<br>APS/AFR/PSJ/SENS/WGS 225 Environmental Justice<br>APS 229 Contemporary Issues - Appalachia<br>CFS 145 Consumer Decision Making<br>ECO 102 Principles of Microeconomics<br>ECO 341 Economic Development: Theory \& Application<br>ECO 370 Environmental Issue Public Policy<br>MAT 108 Environmental Issues: Math Model Appr<br>PHI 104 Morality, Law \& Philosophy<br>PHI 230 Reflecting on Nature<br>PSC 250 International Relations<br>SENS/GEO 320 Intro-Geographic Info System<br>SENS 340 Intro to Ecological Design<br>SENS/TAD 345 Ecological Architecture<br>SOC 110 Prob of American Institutions

Required Experiential Learning Project (noncredit course)—Must have completed SENS 100 and be preapproved by the SENS Program Chair; project normally occurs beyond the classroom setting; may be on or off campus; and will involve students in activities central to SENS learning objectives. Projects may take the form of internships, student-faculty undergraduate research projects, service-learning projects, student Labor Positions.

