

## **Track C: Sustainability Specialization**

Specialization Requirements	Units	Requirement Met	Inst.	Units	Grade	Date
<ol> <li>Best Practices in Sustainability SUST 310</li> </ol>	3					
<ol> <li>The Scientific Basis of Human-Ecosystems Interactions BIOL 327, EOH 356A, GEOG 316/L, GEOG 416, GEOG 444, GEOG 459</li> </ol>	3 - 4					
<ol> <li>Society and the Environment ANTH 346, ANTH 430, CAS 355, EOH 353, JS 151, RS 370, RTM 251, RTM 351, RTM 496ST, SOC 350, URBS 150, URBS 310, URBS 400</li> </ol>	3					
4. Environmental Economics ECON 300, ECON 360	3					
5. Policy, Law, and the Environment BLAW 481, EOH 352, EOH 454, POLS 461, POLS 464	3					
6. Elective Course (Select from choices on back of this form)	3					
<ol> <li>Applied Sustainability</li> <li>SUST 401</li> </ol>	3					

Note: It is the student's responsibility to meet all prerequisites prior to enrollment.

**BOLD:** These courses cannot be double counted with the Common Core courses in the major.

Student Name: \_\_\_\_\_\_ Student ID#: \_\_\_\_\_\_

Date Declared: \_\_\_\_\_\_ Advisor Approval: \_\_\_\_\_\_

**LKI/TRACK C** 675476B 7-15-21

## Electives - Select a minimum of 3 units from the following list to complete #6 on front:

AFRS 488: Sustainability and Environmental Justice in Africa and African Diaspora Communities (3) ANTH 346: Urban Anthropology (3) (P) ANTH 430: Ecological Anthropology (3)(P) ANTH 486: Interrogating Globalization: The Ethnography of Global Problems (3) (P) BIOL 327: Ecology and People (3) (P) BIOL 533/592C: Conservation Biology (3/1) (P) CAS 355: Environment, Development and Social Exclusion in Central America (3) CHEM 541/L: Environmental Chemistry I/Lab (2/2) (P) CHEM 542/L: Environmental Chemistry II/Lab (1/2) (P) CMT 336/L: Fundamentals of Green Buildings (1/2) (P) ECON 300: Economic Principles and Problems (3) (P) ECON 360: Environmental Economics (3) EOH 454: Environmental Health Law (3) EOH 468: Air Pollution and Health (3) (P) FCS 414: Senior Comprehensive Interior Design Project (3-3) (P) FCS 496S: Sustainability in Family and Consumer Sciences (3) (P) FCS 512: Sustainable Building and Interior Design (3) FCS 516: Interior Design and the Building Process (3) GEOG 111/L: Understanding Climate Change (3/1) (Cross-listed as SCI and SUST) GEOG 316: Environmental Geography (3) GEOG 351: Urban Geography (3) (Social Sciences) (P) GEOG 364: Geography of World Ecosystems (2) GEOG 416: Global Warming (3) (P) GEOG 444: Conservation (3) (P) GEOG 459: Environmental Impact Studies (3) (P) JS 151: Natural Environment and Judaism (1) and \*RTM 151F: Survival (2) \*JS 318: Jewish Ethics and Society (3) ME 122: Energy and Society (3) (GE: Lifelong Learning, Information Competence) (P) ME 322: Principles of Recycling and Municipal Solid Waste Management (3) ME 482: Alternative Energy Engineering I (3) ME 483: Alternative Energy Engineering II (3) (P) ME 485: Introduction to Environmental Engineering (3) (P) MGT 466: Strategic Leadership of Sustainability (3) (P) POLS 461: Environmental Policy (3) POLS 464: Comparative Public Policy (3) RS 370: Religion and Ecology (3) RTM 251: Recreation and the Natural Environment (3) RTM 351: Outdoor and Environmental Education (3) RTM 481: Principles of Sustainable Tourism (3) SCI 111/L: Understanding Climate Change (3/1) (Cross-listed as GEOG and SUST) SUST 111/L: Understanding Climate Change (3/1) (Cross-listed as GEOG and SCI) URBS 150: The Urban Scene (3) URBS 300: The Planning Idea (3) (P) URBS 310: Growth and Development of Cities (3) URBS 400: Planning for the Natural and Built Environment (3) (P) URBS 415: The California Environmental Quality Act for Urban Planners (3)

P = Course has prerequisite(s). Please refer to University Catalog for more information.

\**ITALIC* = Course is a pre-approved substitution. Please alert your advisor if italicized courses are taken so that the proper substitution can be processed during your last semester of attendance.