## **Requirements for the Sustainability Minor**

(7 courses total)

Economic	Dimensions
(choose	2 courses)

- □ACTG 140 Govt & Non-Profit Accounting
- □BUSN 70 Contemporary Business Issues
- □BUSN 150 Feeding the World
- □BUSN 170 Contemplative
  Business for non-majors
- □CENG 128 Engineering
  Economics and Business
- □ECON 1 Principles of Microeconomics

as MGMT 173)

- □ECON 101 Resources, Food, & the Envt (also listed
- □ECON 111 Economics of the Environment
- □ENGR 171A Productive Opportunity + ENGR 173 -Assessment & Intro to Business Fundamentals (1 unit each)
- □ENGR 271- Energy and Economics
- □MGMT 6 Business Ethics
  □MGMT 6H Business Ethics
- ☐MGMT 40 Foundational Knowledge of Managing for Sustainability
- □MGMT 41 Foundational Skills of Managing for Sustainability
- □MGMT 80 Global & Cultural Envt of Business
- □MGMT 168: Managing for Sustainability
- □MKGT 189 Sustainability Marketing
- □OMIS 108E Sustainable Operations Management
- □PHIL 26 Ethics in Business

## Societal Dimensions (choose 2 courses)

- □ANTH 50 World
  Geography (also listed as
  ENVS 50 or POLI 50)
- □ANTH 140 Food, Culture, & Environment
- □ANTH 154 Envtl Anthropology
- □ANTH 159 Globalization & Culture Change
- □COMM 105A-Multicultural Folktales & Storytelling
- □COMM 120A Envtl Communication
- □COMM 128B Dialogue & Deliberation
- □ECON 129 Economic Development
- □ECON 160 Economics of Poverty & Inequality
- □ENGR 110 Community
- Based Engineering Design 
  □ENGR 177 Cultures of

Innovation

- □ENGR 272 Energy Public Policy
- □ENGR 273 Sustainable Energy and Ethics
- □ENVS 22 Intro to Envtl Studies
- ENVS 128- Sustainable Urban Planning
- □ENVS 155 Envtl & Food Justice
- □ENVS 146 Agriculture, Envt, & Development in Latin America
- □ETHN 156 Envtl Racism, Gender, & Justice
- □PHIL 29 Ethical Issues & the Envt
- □PHYS 192 Physics and Society
- □POLI 123 Global Envtl
- Politics

  □RSOC 64 Comparative
- Religion & Envntlsm

  □SOCI 33 Social Problems in the U.S.
- □SOCI 132 Social Stratification
- □SOCI 134 Globalization & Inequality

## Environmental Dimensions (choose 2 courses)

- □BIOL 5 Endangered Ecosystems L&L
- □BIOL 6 The Oceans L&L
  □BIOL 134 California Plant
- Diversity L&L
- □BIOL 156 General Ecology L&L
- □BIOL 180 Marine Ecology L&L
- □CENG 20 Geology
- □CENG 124 Water Law & Policy (also listed as ENVS 124)
- □CENG 140 Water Resources Engineering
- □CENG 143 Envtl Engineering
- □CENG 144 Envtl Systems
  Design
- □CENG 161 Sustainable Water Resources
- □CHEM 1 Chemistry & the Envt
- □CHEM 12 General Chemistry 2 L&L
- □CHEM 12H General Chemistry 2 L&L Honors
- □CHEM 101 Bioinorganic Chemistry
- □ENGR 1 Intro to Engineering
- □ENGR 15 Envtl Quality Engineering
- □ENGR 60 Sustainable Electric Energy
- ☐ ENVS 21 Intro to Applied Ecology
- □ENVS 23 Intro to Earth Systems L&L
- □ENVS 80 Energy & Envt
- □ENVS 145 Envtl Tech
  □ ENVS 156 General
- Ecology L&L
- □ENVS 160- Water
- Resources L&L
- □ENVS 166- Climate Change: Past to Future
- □ENVS 167 Innovation for Climate Justice
- □MECH 121 -Thermodynamics I

## Action Learning (choose 1 course)

- □BUSN 132 Contemplative Leadership & Sustainability Program
- □BUSN 133 Alaska Immersion (may be listed as BUSN 134)
- □BUSN 151A- Food, Hunger, Poverty & Envt Immersion Preparation
- □ENGR 25 Sustainability Energy Projects
- □ENGR 125 Advanced Sustainable Energy Projects
- □ENGR 136 Frugal Innovation Project
- □ENVS 95 or 195 − Sustainable Living Undergrad Research Project (combined section)
- □ENVS 191 Urban Agriculture Practicum
- □ENVS 191El Urban
- Agriculture Practicum (ELSJ)

  □ENVS 196 Special Topics
- □MGMT 42 Leading from the Triple Bottom Line
- \*Other classes that may be approved for Action Learning include a relevant credit-bearing course for which a grade is earned (e.g., internship, study abroad, Washington Semester, research project, senior design project, etc.), or participation in the Global Social Benefit Incubator, or **Leavey School of Business Global Fellows** Program, or sustainabilityrelated study abroad programs.

□SOCI 138 - Populations of India, China & the U.S. TESP 26- Sustainable Theologies □TESP 84 - Spirituality and Sustainability □TESP 152 - Faith, Ethics, and Biodiversity	□PHYS 120 - Thermal Physics	