

## **Sustainability Course Inventory**

### **Sustainability-Focused Courses:**

1. BA 476 – Business Ethics
2. BA 483/MM 583 - Sustainable Organizational Leadership
3. BA 490/MM 590 - Case Studies in Corporate Sustainability
4. BI 388 - Conservation of Natural Resources
5. BI 438/538 - Conservation Biology
6. EC 310 – The Environment and the Local Economy
7. EE 528 - Environmental Issues
8. ES 102 - Intro to Environmental Studies: Biological Science
9. ES 103 – Intro to Environmental Studies: Social Science Perspectives
10. ES 200 – Intro to Environmental Science
11. ES 210 - Environmental Studies I
12. ES 310 - Environmental Applications
13. ES 379 - Biodiversity
14. ES 383 - Science and Advocacy in Environmental Policy Debates
15. ES/SOC 420 - Environmental Sociology
16. ES 421/521 - Ecological Economics and Sustainable Development
17. ES 423 - Sustainability and Natural Resources
18. ES/GEOG/SSPC 437/537 - Conservation in the United States
19. ES/GEOG/SSPC 439/539 – Land Use Planning
20. ES/GEOG 440 – Planning Issues
21. ES 445 - Ecosystem Management and Conservation
22. ES 479 - Biosphere, Ecology, and Global Environmental Change
23. HE 331 - Environmental Health
24. PH 309 - Energy Alternatives
25. SOC 205 – Social Problems & Policy
26. SOC 350 - People and Forests

### **Sustainability-Related Courses:**

1. ANTH 213 - Cultural Anthropology: Perspectives on Humanity
2. ANTH 336 - Local-Global Interconnections: Food, Hunger, and Human Rights & Water Issues
3. ANTH 452/552 – Global Environmental Movements
4. ARTH 345 - Activist Artists and Works in Their Community
5. BA 208 – Hospitality & Tourism Essential Skills
6. BA 310 – Lodging & Tourism Operations
7. BA 311 – Food & Beverage Management
8. BA 312 - Hospitality/Tourism Marketing
9. BA 374 – Principles of Management
10. BA 489 – Organizational Leadership
11. BI 340/ES 340 - Introductory Ecology
12. BI 386 - Forest Ecology and Management
13. BI 454/554 - Plant Ecology
14. CH 101 - Environmental Chemistry
15. EC 315 – Environmental Economics
16. EC 351 – Oregon’s Future
17. EC 399 – Economics of Parks and Recreation
18. EE 527 - Place-Based Curriculum Development
19. ENGR 306/PH 306 - Sustainability: Materials Technology and Design
20. ES 101 - Intro to Environmental Studies: Earth Science
21. ES 111/GEOG 111 - Physical Environments I

22. ES 112/GEOG 112 - Physical Environments II
23. ES 309/GEOG 309 – Principles of Meteorology
24. ES 327 - Energy and Climate Change
25. ES 351 - Environmental Policy and Impact Analysis
26. ES 435 – Water Resources
27. ES 442 - Valuation of Ecosystem Goods and Services
28. ES 475 - Environmental Modeling
29. ES 482/582, GEOG 482/582 - Climatology
30. G 353 - Oceanography
31. G 360 - Environmental Geology
32. G/GEOG 433 - Soil Science
33. GEOG 360 - Global Issues in Population, Development, and the Environment
34. HE 275 – Health & Society II
35. HST 421/521 - Environmental History
36. IS 250 – The International Scene
37. NAS 380 - Native American Ecological Practices
38. OAL 250 – Foundations in Outdoor Adventure Leadership
39. OAL 362 - Outdoor Recreation Programming and the Environment
40. OAL 444 - History of the Pacific Northwest Wilderness
41. OAL/PE 510 – Outdoor Pursuits
42. PE 180 – Mountaineering/Whitewater Activities II
43. PH 308 - Energy and the Environment
44. PH 310 - Energy Policy
45. SOC 204 – The Sociological Imagination
46. SOC 310 – Community Studies
47. SOC 425 – Food, Power, & Agriculture
48. SOC 461 – Creating and Negating God
49. SSPC 440 – Social Activism
50. USEM 101 – University Seminar: Reading, Writing, & Revolution
51. USEM 102 – University Seminar: Reading, Writing, & Revolution
52. USEM 103 – University Seminar: Reading, Writing, & Revolution

**Departments that Offer Sustainability Courses:**

Art and Art History  
 Biology  
 Business  
 Chemistry, Physics, Materials, and Engineering  
 Environmental Studies  
 Health, Physical Education, and Leadership  
 History and Political Science  
 Psychology  
 Social Sciences, Policy and Culture  
 Graduate Studies  
 University Seminar