BS Environmental Science, Geography, and Management (68 units)

GEP FOUNDATION GEP ELECTIVES 11 units NOTE: Take 3 courses in one focus area. Take additional electives within any **Environmental Systems** focus area to reach 21 units. Take a 400-level course during junior/senior ☐ GEP 201 Global Environmental Systems (3, GE B1) year (72+ units). Breadth courses do not count as electives. Special topics (GEP 396; 397) may apply to a focus in consultation with an advisor. Society, Environment and Development (choose one) ☐ GEP 203 Human Geography (3, GE D) Focus 1: Environmental Management & Policy ☐ GEP 206 Society, Environ. & Sustainable Dvlpmnt (3, GE E) ☐ GEP 323 Resource Mgmt. & Devel. Global Pers (4) ☐ GEP 305/6 World Regions in Global Context (3, GE UD D) ☐ GEP 324 Climate Change & Society (4) Environmental Inquiry and Analysis (take both) ☐ GEP 325 Global Food Systems (4) □ GEP 211 GEP Forum (1) ☐ GEP 330 Environmental History (4) ☐ GEP 280 Foundations in Environ. Data & Analysis (4) ☐ GEP 333 Natural Resource Planning (4) ☐ GEP 335 US Environmental Policy (4) NATURAL & DATA SCIENCE FOUND 10 units ☐ GEP 336 US Environmental Law (3) NOTE: Select either the Biological Science Theme or the Physical Science ☐ GEP 337 Landscape History of the Am. West (4) Theme, then select one additional course from an alternative theme ☐ GEP 360 Intro to Urban and Regional Planning (4) Biological Science Theme ☐ GEP 362 Environmental Impact Assessment (3-4) ☐ BIOL 130 Intro Cell Biology and Genetics (4, GE B2, B3) ☐ GEP 367 Transportation Policy and Technology (3-4) ☐ BIOL 131 Biological Diversity and Ecology (4, GE B2, B3) ☐ GEP 368 Urban Design (3-4) Physical Science Theme ☐ GEP 422 Globalization and Environments (4) ☐ CHEM 110 or CHEM 115A (3-5, GE B1 or B1, B3) ☐ GEP 431 Restoration and Society (4) □ CHEM 115B (5, GE B1, B3) Focus 2: Environmental Systems □ PHYS 114 or 210A (3-4, GE B1 or B3) ☐ GEP 340 Applied Ecology (3) □ PHYS 214 or 210B (3-4) ☐ GEP 343 Biogeography (4) Geospatial Data Science Theme ☐ GEP 344 Field Methods (2) □ CS 115 Programming I (4) ☐ GEP 345 Lab Methods (2) BREADTH 15 units ☐ GEP 346 Restoration Ecology (4) NOTE: Choose one course from each category ☐ GEP 350 Geomorphology (4) ☐ GEP 351 Natural Hazards (3, GE UD B) Society, Environment and Development ☐ GEP 352 Soil Science (3-4) ☐ GEP 324 Climate Change & Society (4) ☐ GEP 354 Watershed Hydrology and Management 4 ☐ GEP 325 Global Food Systems (4) ☐ GEP 355 Weather and Climate (3, GE UD B) ☐ GEP 330 Environmental History (4) ☐ GEP 447 Conservation Biology (4) **Environmental Systems** ☐ GEP 456 Global Climate Change (4) ☐ GEP 340 Applied Ecology (3) ☐ GEP 351 Natural Hazards (3, GE UD B) Focus 3: Energy Management & Design ☐ GEP 355 Weather and Climate (3, GE UD B) ☐ GEP 373 Energy, Technology, & Society (4) ☐ GEP 374a Strategies for carbon and energy reductions (3) Sustainable Communities ☐ GEP 374b Laboratory Methods for Energy (1) ☐ GEP 360 Intro to Urban and Regional Planning (4) ☐ GEP 375 Renewable & Resilient Energy Sources (4) ☐ GEP 370 Globalization and the City (4) ☐ GEP 476 Energy Services and Efficiency (4) ☐ GEP 373 Energy, Technology, & Society (4) Geospatial Analysis Focus 4: Geospatial Science □ GEP 387 Introduction to GIS (4) ☐ GEP 380 Environmental Remote Sensing (4) ☐ GEP 385 Cartographic Visualization (3-4) PROFESSIONAL PREP & EXPERIENCE 5 units ☐ GEP 388 Environmental GIS (3-4) NOTE: * 310 & 311 required; 311 is repeatable but only 1 unit counts here ☐ GEP 486 Environmental Data Analysis (4) ☐ GEP 310 Professional Development (2) * ☐ GEP 489 Advanced GIS (3-4) □ GEP 311 Research Colloquium (1) * ☐ GEP 201b Global Environmental Systems Lab (1, GE B3) ☐ GEP 312 Professional Conferences (1-2) ☐ GEP 313 Field Experience (1-2) ☐ GEP 316 Research Assistant in GEP (1-4) ☐ GEP 317 Internship (1-3) ☐ GEP 318 Agroecology in Practice (2) 4/16/21

SUPPORTING (outside GEP) NOTE: Substitutions possible in consultation with an advisor. Classes may have LD prerequisites

BIOL 314; 322; 323; 324; 327; 329; 330; 332; 333; 334; 335; 337; 338; 341; 351

☐ GEP 319 Native Plant Propagation in Practice (2)

Physical Science Theme CHEM 300; 335A; 336A GEOL 303; 310; 323 Data Science Theme

ANTH 328; BIOL 485 ECON 317; ES 314 CS 210; 215; 355; 370; 386 MATH 161; PHYS 381

6 units