

Current (2016) Sustainability Courses at Hope College

Biology 315: Conservation Biology (Greg Murray)

Biology 380/GES 341: Island Biology and Geology (Tom Bultman and Brian Bodenbender)

English 113: Expository Writing (sections taught by Curtis Gruenler, Pablo Peschiera)

English 375: American Literature and the Environment (Bill Pannacker)

Engineering 366: Engineering for Sustainable Development (Staff)

Environmental Studies 377: Environmental Philosophy and History (Steve Bouma-Prediger)

Environmental Studies 490: Research Project (Steve Bouma-Prediger)

Environmental Studies 499: Internship (Steve Bouma-Prediger)

GEMS 152: Atmosphere and Environmental Change (Ed Hansen)

GEMS 153: Populations in Changing Environments (Kathy Winnett-Murray)

GEMS 157: Planet Earth (Jon Peterson)

GEMS 160: Chemistry of Our Environment (Michael Seymour)

GEMS 204: Regional Flora and Fauna (Kathy Winnett-Murray)

GEMS 295: Abrupt Climate Change (Joanne Stewart)

GEMS 295: Island Life: Biology, Geology, and Sustainability on Eleuthera Island, The Bahamas (Brian Bodenbender)

GES 212: Earth Environmental Systems II (Brian Bodenbender et alia)

GES 310: Environmental Public Policy (John Lunn, Jon Peterson)

PHYS 295: Physics of Sustainable Energy (Steve Remillard)

Religion 100: Earth and Ethics (Steve Bouma-Prediger)

Religion 365: Ecological Theology and Ethics (Steve Bouma-Prediger)

Sociology 295: Environmental Sociology (Roger Nemeth)

IDS 100: Courage, Wildness, Learning (Jim Allis)

IDS 100: Think Globally, Act Locally (Virginia Beard)

IDS 100: Sustainability for Normal People (Brian Bodenbender)

IDS 100: From Farm to Table (Anna Bonnema)

IDS 100: Slow Food (Anna Bonnema)

IDS 100: There's No Place Like Home (Steve Bouma-Prediger)

IDS 100: Cycling Toward a Sustainable Lifestyle (Tom Bultman)

IDS 100: Science on the Beach (Ed Hansen)

IDS 100: It's Not That Easy Being Green (Jeff Johnson)

IDS 100: Fast Food Nation (Jeanne Lindell)

IDS 100: Science of New Energy Technologies (Cathy Mader)

IDS 100: People, Prosperity, and Pollution (Roger Nemeth)

IDS 100: Food For Thought (Mark Pearson)

IDS 100: Investigating the Poisoning of America? (Cathy Mader and Graham Peaslee)

IDS 100: Petroleum, People, and the Hydrocarbon Age (Jon Peterson)

IDS 100: Alternative and Sustainable Energy (Steve Remillard)

IDS 100: A Rood Over Our Head, Food In Our Bellies, Clean/Cheap Water (Linda Strouf)

IDS 100: Food Is Life (Joel Toppen)

IDS 467: God, Earth, Ethics (Steve Bouma-Prediger)

Management 356: Managing Organizations for Environmental Sustainability (Vicki TenHaken)