

COF Sustainability Minor Courses By College

Emmanuel		
Category	Course #	Course Name
Environmental	BIOL 1211	Emerging Infectious Diseases
Environmental	BIOL 2105	Plant Biology
Environmental	BIOL 2107	Ecology
Environmental	BIOL 2151	Marine Biology
Environmental	BIOL1112	Biology and Society
Environmental	CHEM 1104	Chemistry of Everyday Life
Environmental	CHEM 1111	Chem: World of Choices
Environmental	CHEM 1112	Chem: World of Choices
Environmental	CHEM 2113	Chemistry of Boston Waterways
Environmental	PHYS 1121	Energy and the Environment
Environmental	PHYS 1222	Energy and the Environment
Policy/Economics	ECON 2112	Politics of International Economic Relations
Policy/Economics	ECON 3103	International Economy
Policy/Economics	ECON 3109	Emerging Economies
Policy/Economics	ECON 3113	Economics of Health Care
Policy/Economics	ECON 3115	Economics and the Environment
Social Equity	ART 2202	Art History
Social Equity	ART 2204	From Globalization to Transnationalism
Social Equity	PHIL 1115	Recent Moral Issues
Social Equity	PHIL 1201	Global Ethics
Social Equity	PHIL 3201	Race, Ethnicity and Ethics
Social Equity	SOC 1111	Introduction to Sociology
Social Equity	SOC 2105	Race, Ethnicity and Group Relations
Social Equity	SOC 2107	The Urban World
Social Equity	SOC 2127	Social Class, and Inequity
Social Equity	SOC 2129	Cultural Geography
Social Equity	THRS 2108	Religion and the Environment
Social Equity	THRS 2301	Health Care: Social Justice and Economics
Social Equity	THRS 3133	Social Justice and Religious traditions

Mass Art and Design		
Category	Course #	Course Name
Environmental	EDAD 200	Pattern Language
Environmental	EDAD 202	Methods and Materials
Environmental	EDAD 302	Sustainable Architecture
Environmental	EDAD 303	Lighting Design: First Light
Environmental	EDAD 312	Net Zero House
Environmental	EDAD 360	Furniture Fabrication for a Sustainable Future
Environmental	EDAD 404	Advanced Lighting and Sustainability: City Lights
Environmental	EDFD	Sustainable Fashion
Environmental	MPSM 355	Art&Science/Immersive Media
Social Equity	3DCR 208 and 3DTD 208	Objects that Change Lives
Social Equity	HART 375	Landscape: Space and Place in Art

MCPHS University		
Category	Course #	Course Name
Environmental	CHE 435	Green Chemistry
Environmental	HSC3010	Health Promotion
Environmental	PPB 535	Herbal Supplements

Simmons		
Category	Course #	Course Name
Environmental	BIOL 104	Intro to Environmental Science
Environmental	BIOL 245	Ecology
Environmental	CHEM 221	Cultural Ecology and Sustainability: Lesson From Iceland
Environmental	CHEM 227	Energy and Global Warming
Environmental	HON 308	Sustainability and Global Warming
Environmental	PHYS105	Science and Technology in the Everyday World
Policy/Economics	ECON 239	Government Regulation of Industry
Policy/Economics	ECON 247	Environmental Economics
Policy/Economics	POLS 239	American Public Policy
Policy/Economics	POLS 245M	Politics of Newly Industrialized States
Social Equity	HIST 205	Global Environmental History
Social Equity	MGMT 224	Socially Minded Leadership
Social Equity	PHIL 139	Environmental Ethics
Social Equity	SJ 220	Working for Social Issues
Social Equity	SOCI 241	Health Illness and Society
Social Equity	SOCI	International Health

Wentworth		
Category	Course #	Course Name
Environmental	ARC550	Urban Studies
Environmental	ARCH 528	Environmental Systems
Environmental	ARCH482	Site Planning and Landscape
Environmental	CCEV 215	Water Resources Design/Management
Environmental	CCEV 350	Env Topics in Design Construction Ind
Environmental	CCEV 417	Design for the Environment
Environmental	CCEV 420	Sustainability in Built Environment
Environmental	CHEM 400	Environmental Chemistry
Environmental	CHEM 550	Environmental Chemistry
Environmental	CIVT 350	Environmental Topics Design/Construction
Environmental	CIVT 600	Environmental Design and Construction
Environmental	ENVM 280	Environmental Ecology
Environmental	ENVM 580	Energy Resources and Conservation
Environmental	MECH 540	Energy Analysis/CoGen Build Facilities

Wheelock		
Category	Course #	Course Name
Environmental	LSC 335	Environmental Impacts
Environmental	PSC 250	Investigating Green Energy