

Updated October 21, 2013

TERM	REQUIREMENT				Other ESPP courses
	Requirement 1: Principles of ESP	Requirement 2: Natural science and policy option	Requirement 3: Social science and policy option	Requirement 4: Capstone	
Fall 2013		ESP 801: Physical, Chemical and Biological Processes of the Environment	SOC 869: Community and Conservation	FW 868: Water Policy and Management Independent project available	ESP/CJ 847: Global Risks, Conservation, and Criminology
Spring 2014	ESP 800: Principles of Environmental Science and Policy	ENE 801: Dynamics of Environmental Systems ZOL/FW/PLB 897: Ecosystem Ecology and Global Change	ESP 802: Human Systems and the Environment	ESP 804: Environmental Applications and Analysis Independent project available	ESP/CJ 845: Environmental Risk Perception and Decision-Making ESP/GEO 869: Geosimultaion
Fall 2014		ESP 801: Physical, Chemical and Biological Processes of the Environment		Independent project available	ESP 803: Human and Ecological Health Assessment and Management
Spring 2015	ESP 800: Principles of Environmental Science and Policy	ENE 801: Dynamics of Environmental Systems ZOL/FW/PLB 897: Ecosystem Ecology and Global Change	ESP 802: Human Systems and the Environment	ESP 804: Environmental Applications and Analysis Independent project available	ESP/GEO 869: Geosimulation