	Course Name	Course Description	Course link
		The Master of Environmental Management curriculum draws from	
		coursework in the natural and social sciences and focuses on the	
		complex relationships among science, management, and policy. The	
		purpose of the program is to provide students with an in-depth	
		understanding of natural and social systems that can be applied to	
		environmental and natural resource problem solving in a policy or	
		management context. In addition to course work, students are	
		expected to hone their capacities as leaders and managers through summer internships, professional skills courses, and other	
1	1 Master of Environmental Management (MEM)	opportunities.	http://environment.yale.edu/academics/degrees/mem/
		Graduate students in Master of Science programs are expected to	
		acquire a broad foundation in geography in addition to specialization in	
		one or more thematic areas. Students who earn the MS degree are	
		prepared for teaching in some small colleges, and for applied	
		geography posts or cartographic positions in government agencies,	
		planning organizations, environmental agencies, non-governmental	
3	2 Master of Science (MS) – Geography	organizations, and private industry	https://geography.washington.edu/graduate-programs
		This curriculum is designed to train conservation leaders in practical	
		interdisciplinary skills through campus learning and remote	
		experiences. Advance your leadership, conservation and environmental	
		management expertise with curricula in conservation planning, land	http://nelson.wisc.edu/graduate/professional-
	3 MS Environemental Conservation	use policy and through professional skills development.	programs/environmental-conservation/curriculum.php
		Master of Arts in Environmental and Urban Geography. The program	
		has two major areas:	
		1.Environmental analysis and monitoring, environmental behavior, and	
		environmental management; and	
		2. Urban geography, including the environmental impact of	
		urbanization, industrial and commercial development, transportation,	
		residential area analysis, and urban and regional structures.	https://catalog.uic.edu/gcat/colleges-schools/liberal-art
	4 MA in Environmental and Urban Geography		sciences/env-urban-geog/#coursestext
		The program is designed for students with various academic	
		backgrounds who are interested in a career that spans the human and	
		natural environments the social and physical sciences and who	
		desire the spatial analytical skills of geography. Graduate students	
		develop an area of proficiency within the broad scope of the	
		environmental policy, planning, and management or within the	
		geographic realm of spatial analysis. The program is both theoretical	
		and practical; students gain knowledge, conceptual skills, and technical	https://www.neiu.edu/academics/college-of-arts-and- sciences/departments/geography-environmental-studie
	5 MA in Geography and Environmental Studies	skills. The program provides a solid basis for a career, a career shift, career enhancement, or preparation for post-graduate studies	sciences/departments/geography-environmental-studies/geography-environmental-studies-ma
		The Master of Environmental Studies program provides you with the	
		knowledge base you need to understand complex environmental	
		issues—and allows you the flexibility to develop unique expertise and	
4	6 Master of Environmental Studies	professional experience in the field of your choice	https://www.sas.upenn.edu/lps/graduate/mes/curriculum

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