## Department of Teaching and Learning GEENYCMA - Environmental Conservation Education, MA Program of Study 2021-2022

Total Units Requi	red	37
Requirements		18-24
Core Courses		9
Course Number	Course Title	Units
ENYC-GE 2005	Cities and their Environment	3
ENYC-GE 2019	Foundations of Environmental Thought	3
ENYC-GE 2021	Environmental Politics	3
Content Core Scient	ence: choose at least 2 Ecology or Science	
related courses		6-8
Course Number	Course Title	Units
ENYC-GE 2070	Urban Ecology	3
ENYC-GE-2069	Field Studies in Ecology (Spring only . May course – one week at Black Rock Forest)	3
FOOD-GE 2036	Water, Waste & the Urban Environment	3
FOOD-GE 2030	Introduction to Urban Agriculture	2
EHSC-GA 1004	Environmental Health	4
EHSC-GA 1005	Ecotoxicology: Hudson River Case Study	4
ENYC-GE 2010	Sustainable Places: Social & Ecological Field Studies (Jan)	3
SCIED-GE 2050	Using NYC's Nonformal Resources to Teach Science	3
ANST-GA XXXX	by advisement	3
Internship		1-6
Course Number	Course Title	Units
ENYC-GE 2024	Internship in Environmental Education (45 hrs per credit)	1-6
Terminal Experience		2-3
Course Number	Course Title	Units
ENYC-GE 2023	Final Seminar in Environmental Conservation Education	2-3
Electives		13-19
Suggested Elective	s from the Program and other Departments	
Course Number	Course Title	Units
ENYC-GE 2018	Environmental Justice through Digital Empowerment	1-3
SCIED-GE 2039	Methods I: Teaching of Science in Middle & Hs	3
TCHL-GE 2010	Inquiries Into Teaching and Learning III	3
EHSC-GA 1013	Environmental Health Policy	4
URPL-GP 1605	Land Use Law: The Planning Perspective	4
URPL-GP 2610	Environmental Impact Assessment	4
xxxx-GA	Graduate Arts & Science	
xxxx-GE	Steinhardt Graduate	
xxxx-GC	School of Continuing & Professional Studies - Graduate	

Curriculum updated January 2020

File saved January 2021