Eugene Lang College Program Requirement Evaluation Worksheet Environmental Studies

Student Name	ID#:
Degree (circle one): Bachelor of Arts (BA)	Bachelor of Science (BS)
general requirements, including a minimum	he program worksheet below, Lang has specific number of credits in liberal arts courses as well as should read the general Degree Requirements and sure they are on track to graduate.
Introductory Core Courses	Semester Completed
UENV 2000 Environment and Society (4 cred	its)
UENV 2100 Environmental History and Race	
UENV 2400 Urban Ecology (4 credits)	
LSCI 2500 Chemistry and the Environment (4	credits)
Advanced Core Courses	
UENV 3200 Spatial Thinking with GIS	
UENV 3400 Urban Resilience	
Economics and Math Courses	
LMTH 2050 Math Models in Nature (4 credit	
LMTH 2030 Statistics with SPSS (4 credits)	
UENV 3501 Economics of the Environment (4 credits)
Lab Course – Choose 1 from the list below:	
UENV 3450 Ecology Lab (4 credits)	
LSCI 3029 Water Quality Lab (4 credits)	
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Social Science Elective – Choose 1 from the	list below:
UENV 2530 Environmental Justice (4 credits)	
UENV 3510 Planning Sustainable Cities (3 cre	edits)
UENV 4703 Social Justice in Sustainable Food	d Systems (3 credits)
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Design Electives - Choose 3 from the list below: PUDM 2101 Economics and Ethics of Sustainable Design (3 credits) - Rec. PSDS 2510 Visualizing Urban Change (3 credits) - Rec. PSDS 2100 Research and Development Methods (3 credits) - Rec. PUDM 1100 Intro to Design and Management (3 credits) PSDS 2532 Urban Interventions (3 credits) PUDM 1101 Design Strategies and Everyday Experience (3 credits)	
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Internship Requirement	
UENV 3901 Professional Internship (0 – 2 credits)	
Senior Capstone	
UENV 4210 Directed Research (Pre-Thesis) (required) (4	
credits) UENV 4211 Directed Research (Senior Thesis) (3-4 credits)	
or approved advanced course option:	
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Additional Requirements for Bachelor of Science (BS) De	egree
12 credits of additional coursework required	
Choose from the list below:	
PSDS 2532 Collab: Urban Interventions (3 credits) – <i>Rec.</i>	
PSDS 3100 Integrative Research and Development (3 credits)	
PSDS 3510 Designing Urban Food Agriculture: Gardens, Cities, Democracy	(3 credits)
PSDS 3601 Sustainable Business Design (3 credits)	
PSDS 3602 Sustainable Everyday Practices (6 credits) – <i>Rec.</i> PUDM 3301 Research and Development Methods (3 credits) – <i>Rec.</i>	
PSCE 4021 Designing Sustainable Foodscapes (3 credits)	
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