Lang’s General Degree Requirements
In addition to the requirements outlined in this program worksheet, Lang has specific general requirements, including a minimum number of credits in liberal arts courses as well as college residency requirements. All students should read Lang’s General Degree Requirements at the Lang website and consult with both their Student Success advisor and their Departmental Faculty Advisor each semester to ensure they are on track to graduate.

Degree Works
To be sure your Degree Works account reflects the same information in this worksheet, students should forward any approved exceptions of the following requirements to their Student Success advisor.

Bachelor’s-Master’s Program
Undergraduates in the BA-MA program can earn up to 18 credits (depending on the master’s program) in New School Master’s courses and apply those graduate credits to both their BA/BS and their MA. Submission of the Bachelor’s-Master’s application is required (members of the direct entry cohort do not have to submit an application but do have to declare the Bachelors-Masters combination they wish to pursue). Students should consult their Departmental Faculty Advisor and their Student Success advisor if they are pursuing a BA/BS - MA, including the one offered in Environmental Studies:

- BA/BS, Environmental Studies - Environmental Policy and Sustainability Management (MS)

STUDENT NAME: _____________ NEW SCHOOL ID: _____________

DEGREE:  □ BA  □ BS  □ BA/BFA  □ BS/BFA  □ BA/MA  □ BS/MA

Declare your major by following the process outlined in Declaring a Major.

Introductory Core Courses
UENV 2000 Environment and Society
or UENV 2100 Environmental History, Race, & Resource Mgmt (4 cr.)  ________________

UENV 2400 Urban Ecology (4 cr.) [Fall only]  ________________
LSCI 2500 Chemistry and the Environment (4 cr.) [Fall only]  ________________

Advanced Core Courses
UENV 3200 Spatial Thinking with GIS (4 cr.) [Fall only]  ________________
UENV 3400 Urban Resilience (4 cr.) [Spring only]  ________________

Economics and Math Courses
UENV 3501 Economics of the Environment (4 cr.) [Spring only]  ________________
LMTH 2030 Statistics with SPSS (4 cr.)  ________________
LMTH 2050 Math Models in Nature (4 cr.) [Spring only]  ________________

continued…
Lab Course – Choose 1 from the list below (4-6 credits):
UENV 3750 Green Roof Ecology (4 cr.)
LSCI 2320 Microbial Ecologies (4 cr.)
LSCI 3029 Water Quality Lab (4 cr.)
LSCI 3030 Biodiversity Achieved Lab (6 cr.)
LSCI 3055 Microbiome of Urban Spaces (4 cr.)

1. ___________________________________________ ___________________

Social Science Elective – Choose 1 from the list below:
UENV 3100 Black Geographies (4 cr.)
UENV 3400 Food, Power & Paradox (3 cr.)
UENV 3441 International Climate Politics (4 cr.)
UENV 3510 Planning Sustainable Cities (3 cr.)
UENV 3601 Ecofeminism and Global Justice (3 cr.)

1. ___________________________________________ ___________________

Design Electives – Choose 3 from the list below:
PSDS 2100 Research and Development Methods (3 cr.) [recommended]
PSDS 2510 Visualizing Urban Change (3 cr.) [recommended]
PUDM 2102 Economics and Ethics of Sustainable Design (3 cr.) [recommended]
PSDS 2115 Creative Team Dynamics: Identity & Change (3 cr.)
PUDM 1100 Intro to Design and Management (3 cr.)
PUDM 1101 Design Strategies and Everyday Experience (3 cr.)

1. ___________________________________________ ___________________
2. ___________________________________________ ___________________
3. ___________________________________________ ___________________

Internship Requirement
UENV 3901 Professional Internship (0-2 credits)

Senior Capstone
UENV 4210 Directed Research (Pre-Thesis) (4 credits) [required]
UENV 4211 Directed Research (Senior Thesis) (3-4 credits)
or approved advanced course option
Additional Requirements for Bachelor of Science (BS) Degree

12 credits of additional coursework required

Choose from the list below:
PSCE 4021 Designing Sustainable Foodscapes (3 cr.)
PSDS 2141 Collaborative: Human Services (3 cr.)
PSDS 2301 Narrative Space (3 cr.)
PSDS 2580 Intro to Engineering (3 cr.)
PSDS 2640 Honeybee Colonies (3 cr.)
PSDS 3100 Integrative Research and Development (3 cr.) *(pre-reqs required)*
PSDS 3510 Designing Urban Agriculture (3 cr.)
PSDS 3530 Collaborative: Food + Design (3 cr.)

1. ___________________________________________  __________________________
2. ___________________________________________  __________________________
3. ___________________________________________  __________________________
4. ___________________________________________  __________________________

TOTAL ENVIRONMENTAL STUDIES CREDITS
(55-61 credits for the BA; 67-73 credits for the BS)

_________________________________________________  _________________
STUDENT SUCCESS ADVISOR’S SIGNATURE  DATE