

B.S. Environmental Science – Policy & Management Concentration

Name II)#	Advisor
Expected Date of Graduation		Chair Approval
Enter semester (i.e. F08) and grade (i.e. B) for each	class at LSSU, for t	transfer credits enter BOTH: 'TR' and the grade.
Environmental Science Core Requirement		
	Grade/Sem.	EVRN325 Geospatial Analysis 3
USEM101University Seminar 1		ECON202 Princ of Microeconomics 3
(Take USEM101during 1st semester)		ECON307 Environmental Economics 3
NSCI103 Environmental Science 3		POLI342 International Environ. Policy 3
EVRN131 Introduction to GIS/GPS 3		
EVRN211 Field Data Methods 1		Complete two courses from the following three:
EVRN225 Intermediate GIS 3		*EVRN355 GIS Program & App 4
EVRN311 Environmental Law 3		*EVRN365 Applied Geospatial Tech 4
EVRN315 Human Impacts Evrn 4		*EVRN445 Remote Sens Spatial Stats 4
EVRN389 Evrn Research Methods 3		Directed Electives (5 cr. minimum)
EVRN395 Junior Seminar 1		BIOL284 Princ of Forest Conservation 4
EVRN499 Senior Seminar 1		BIOL470 Restoration Ecology 3
BIOL131 General Biology: Cells 4		BUSN308 Managing Cultural Diff 3
BIOL132 General Biology: Organisms 4		CHEM208 Survey Organic Chem 4
BIOL337 General Ecology 3		COMM302 Argument. & Advocacy 3
BIOL204 General Microbiology 4		COMM320 Public Relations 4
GEOL121 Physical & Hist. Geology I 4		CSCI105 Intro to Computer Program 3
		EVRN495 Senior Project 2
Complete one course from the following two:		EVRN435 Environmental Systems 3
*NSCI116 Intro to Oceanography 4		FIRE312 Hazardous Materials Mgmt.4
*GEOG108 Physical Geography:		GEOG 302 Economic Geography 4
Meteorology & Climatology 4		GEOG306 Cultural Geography 3
CHEM115 General Chemistry I 5		POLI110 Intro American Gvt & Poltcs 4
CHEM116 General Chemistry II 5		POLI201 Intro to Public Admin. 3
·		POLI301 Policy Analysis & Eval. 4
Complete one course from the following two:		General Education Requirements (22-25 cr.)
*MATH112 Calc for Busn Life Sci 4		☐ Check if MTA completed
*MATH151 Calculus I 4		ENGL110 First year composition I 3
Complete one course from the following three:		ENGL111 First year composition II 3
*MATH207 Principles of Statistics 3		COMM101 Fundamentals Speech 3
*BUSN211 Business Statistics 3 *BIOL 280 Biostatistics 3		Humanities Elective
		Humanities Elective
Complete one course from the following two: *GEOL411 Hydrologic Systems:		Social Sci. 3cr. fulfilled by ECON202 above
Surface and Groundwater 4		Social Science elective 3-4
*BIOL286 Principles of Watersheds 3		Diversity elective 3-4
•		Natural Science – fulfilled by core requirements
Concentration Requirements (33 cr.)		Mathematics – fulfilled by core requirements
BIOL203 Fund of Natural Resources 3		Graduation Criteria include:
BIOL230 Intro Soil Sci 3		□ Residency: 50% of 300/400 courses earned at LSSU
BIOL287 Conservation Biology 3		□ Total credits in excess of 124
BIOL304 The Human Environment 3		☐ Minimum 24 Cr. at 300/400 level
EVRN317 Environmental Health App 4		☐ GPA OVERALL & in major, minimum of 2.0 Office use: Dean