Checklist for MS in Environmental Sciences Non-thesis Track

39 Credit Hours

Student Name:	Student Number:
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Specialization: Advisor:

All of the following:			NOTES
ENVS 6002	Research Topics in Environmental Science 3	3	
GEOG 5265	Sustainability in Resources Management 3	3	
	OR		
GEOG 5440	Science, Policy and the Environment 3	3	
ENVS 6800	Community-Based Research Practicum 3	3	
30 Hours of Elective Courses			
	GEOG 5265 GEOG 5440 ENVS 6800	ENVS 6002 Research Topics in Environmental Science 3 GEOG 5265 Sustainability in Resources Management OR GEOG 5440 Science, Policy and the Environment 3 ENVS 6800 Community-Based Research Practicum 3	ENVS 6002Research Topics in Environmental Science3GEOG 5265Sustainability in Resources Management3ORORGEOG 5440Science, Policy and the Environment3ENVS 6800Community-Based Research Practicum3

PHYSICAL/ECOLOGICAL SCIENCE COURSES

<u>For the General MS Degree with No Specialization Option</u>: at least 5, with at least 1 in the physical sciences and 1 in the ecological sciences, 2 of these must be field/lab-based.

<u>For the MS Degree with a Specialization Option</u>: at least 2, with at least 1 in the physical sciences and 1 in the ecological sciences, 2 of these must be field/lab-based.

Courses considered field/lab courses are marked with an asterisk (*).

Physical Sciences				
	ENVS 5010	Landscape Geochemistry	3	
	ENVS 5020	Earth Environments and Human Impacts	3	
	* ENVS 5280	Environmental Hydrology	4	
	ENVS 5720	Climate Change: Causes, Impacts and	3	
ш	EINV 5 5/20	Solutions	3	
	ENVS 6220	Toxicology	3	
	GEOG 5240	Geomorphology	3	
	GEOG 5270	Glacial Geomorphology	3	
	GEOG/ENVS	Geography of Soils	3	
	5740	Geography of Solis		
	* GEOG 5995	Travel Study: Patagonia	4	
	GEOL 5030	Environmental Geology	3	
	* CHEM 5010	Advanced Inorganic Chemistry	4	
	* CHEM 5110	Advanced Analytical Chemistry	4	
	* CHEM 5310	Advanced Organic Chemistry	4	
	* CHEM 5530	Advanced Physical Chemistry	4	
	CHEM 5700	Environmental Chemistry	3	
	CHEM 5710	Air Pollution Chemistry	3	
	CHEM 5720	Atmospheric Sampling and Analysis	3	
	CVEN 5333	Surface Water Hydrology	3	
	CVEN 5334	Groundwater Hydrology	3	
	CVEN 5335	Vadose Zone Hydrology	3	
	CVEN 5336	Urban Runoff Quality and Quantity Modeling	3	
	CVEN 5343	Open Channel Hydraulics	3	
	CVEN 5344	Unsteady Open Channel Hydraulics	3	
	CVEN 5393	Water Resources Development and	3	
Ш		Management		
	CVEN 5401	Introduction to Environmental Engineering	3	
	CVEN 5460	Introduction to Sustainable Urban Infrastructure	3	
	CVEN 5461	Defining and Measuring Sustainability	3	

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	CVEN 5462	Theories of Sustainable Infrastructure Management	3			
	CVEN 5464	Fundamentals of Sustainability and Climate Change	3			
	CVEN 5480	Hazardous Wastes and Site Remediation	3			
	CVEN 5481	Sustainable Water Systems Policy and Planning	3			
	CVEN 5494	Risk Assessment in Environmental Engineering	3			
	CVEN 5708	Advanced Soils Engineering	3			
Eco	ological Sciences					
Щ	* ENVS 5731	Mountain Biogeography	3			
	BIOL 5050	Landscape Ecology	3			
Н	BIOL 5052	Advanced Ecology	3			
H	BIOL 5053	Disease Ecology	3			
\blacksquare	BIOL 5154	Conservation Biology	3			
H	BIOL 5315	Plant Systematics Evolution and Diversification of Plants	3			
H	BIOL 5330 *BIOL 5335	Plant Science	3			
H	*BIOL 5345	Flora of Colorado	4			
H	BIOL 5345 BIOL 5415	Microbial Ecology	3			
H	BIOL 5416	Aquatic Ecology	3			
H	* BIOL 5445	Applied Environmental Biology	3			
H	BIOL 5450	Marine Biology	3			
H	BIOL 5455	Comparative Environmental Physiology	3			
Ħ	BIOL 5460	Environmental Toxicology	3			
EN		ASED SOCIAL SCIENCE COURSES (At least 1):				
	ENVS 5305	Water Quality and Resources	3			
	ENVS 5340	Multicultural Science Education	3			
	ENVS 5450	Urban Food and Agriculture	3			
	ENVS 5460	Sustainable Urban Agriculture Field Study I	3			
	ENVS 5470	Sustainable Urban Agriculture Field Study II	3			
	ENVS/SECE 5650	Environmental Education	3			
	GEOG 5230	Hazard Mitigation and Vulnerability Assessment	3			
	GEOG 5265	Sustainability in Resources Management	3			
	GEOG 5301	Population, Culture, & Resources	3			
	GEOG 5335	Contemporary Environmental Issues	3			
	GEOG 5350	Environment & Society in the American Past	3			
H	GEOG 5420	The Politics of Nature	3			
H	GEOG 5440	Science, Policy and the Environment	3			
H	GEOG 5710	Disasters, Climate Change and Health Travel Study: Costa Rica	3 4			
H	GEOG 5990 GEOG 5990	Travel Study: Costa Rica Travel Study: China	4			
TE	TECHNIQUES COURSES (At least 2):					
	ENVS 6200	Risk Assessment	3			
	Plus, 1 of the folio		-			
	ENVS 6230	Environmental Epidemiology	3			
	GEOG 5050	Applied Spatial Statistics	3			
	GEOG 5060	Remote Sensing I: Introduction to Environmental Remote Sensing	3			
\Box	GEOG 5070	Remote Sensing II: Advanced Remote Sensing	3			
H	GEOG 5080	Introduction to GIS	3			
H	GEOG 5081	Cartography and Computer Mapping	3			
H	GEOG 5085	GIS Applications for the Urban Environment	3			
	GEOG 5090	Environmental Modeling with Geographic Information Systems	3			
\Box	GEOG 5091	Open Source Software for Geospatial	3			
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		Applications				
\Box	GEOG 5092	GIS Programming and Automation	3			
Ħ	GEOG 5095	Deploying GIS Functionality on the Web	3			
Ħ	GEOG 5235	GIS Applications in the Health Sciences	3			
Ħ	GEOG 6700	Integrated Methods	3			
Ħ	BIOL 5474	Ecological Methods	4			
Ħ	CVEN 5345	Computational Methods for Water Resources	3			
Ad		Graduate Course (3 hours) for the General MS of		ee without a concentration taken from		
		sted above. This course should be chosen in cl				
	Specialization Op	tions				
Air	Quality					
П	CHEM 5710	Air Pollution Chemistry	3	Required		
百	ENVS 5730	Air Quality Modeling and Analysis	3	Required		
<u> </u>	Choose two	7 in Quality Modeling and Amaryole		1		
	CHOOSE IWO	Climate Change: Causes, Impacts and	3			
	ENVS 5720	Solutions	3			
	CHEM 5720	Atmospheric Sampling and Analysis	3			
Ec	osystems					
	ENVS 5010	Landscape Geochemistry	3	Required		
	BIOL 5415	Microbial Ecology	3	Required		
	Choose two:		1	-		
	* ENIVO 5704	Mayotain Diagraphy	2			
Ш	* ENVS 5731	Mountain Biogeography	3			
	ENVS 6220	Toxicology	3			
	BIOL 5154	Conservation Biology	3			
			٦			
П	BIOL 5050	Seminar in Aquatic Ecology	3			
		Remote Sensing I: Introduction to				
Ш	GEOG 5060	Environmental Remote Sensing	3			
En	vironmental Health	(ENVS 6200, Risk Assessment is a prerequisite o	f the	Environmental Health option)		
	ENVS 6220	Toxicology	3	Required		
П	ENVS 6230	Environmental Epidemiology	3	Required		
	Choose two:	1 - 37	1	1		
\Box	GEOG 5710	Climate Change, Disasters and Health	3			
+	ENVS 6210	Human Health and Environmental Pollution	3			
<u> </u>	ANTH 5600		3			
<u> </u>	MINI II 0000	Medical Anthropology Seminar in Natural Resource and	3			
	PUAD 5633	Environmental Health Law	3			
	Environmental Science Education (This concentration corresponds with the Graduate Environmental Science					
Ed	ucation Certificate.)		1 -			
Ш	ENVS 5340	Multicultural Science Education	3	Required		
	ENVS/SECE 5650	Environmental Education	3	Required		
	Choose two:		•			
	ANTH 5170	Culture and the Environment	3			
一	BIOL 5154	Conservation Biology	3			
$\frac{\exists}{}$	COMM 5282	Environmental Communication	3			
1	GEOG 5365	Sustainability and Resource Management	3			
Ш	0200 0000	Custamashiry and Nesource Management				

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	GEOG 5335	Contemporary Environmental Issues	3				
	GEOG 5440	Science, Policy, and the Environment	3				
	PSCI 5354	Environmental Politics and Policy	3				
		This concentration tracks towards the Graduate G	ISci (Certificate, but does not meet the full			
rec	uirements of this cer	rtificate.)					
	GEOG 5080	Introduction to GIS	3	Required			
	GEOG 5090	Environmental Modeling with Geographic Information Systems	3	Required			
	Choose two:						
	GEOG 5092	GIS Programming and Automation	3				
	CVEN 5382	GIS Spatial Database Development	3				
	CVEN 5385	GIS Relational Database Systems	3				
	CVEN 5386	GIS Lab	3				
Wa	Water Quality						
	* ENVS 5280	Environmental Hydrology	4	Required			
	BIOL 5416	Aquatic Ecology	3	Required			
	Choose two:						
	ENVS 5500	Aquatic Chemistry	3				
	CVEN 5333	Surface Water Hydrology	3				
	CVEN 5334	Groundwater Hydrology	3				
	CVEN 5335	Vadose Zone Hydrology	3				
	CVEN 5336	Urban Runoff Quality and Quantity Modeling	3				
	CVEN 5393	Water Resources Development and Management	3				

ADVISING NOTES

- Students should fill out and submit all relevant department forms for their files. Importantly, all petitions for course substitutions and identification of where courses fit as electives, with the subsequent approval/denial, should be submitted to this file.
- By the end of the first semester, each student should identify and declare a graduate advisor in the area of the student's interests or specialization. Students should file the Graduate Student – Faculty Advisor form by the first week of the second semester.
- Additionally, by the end of the first semester, students should determine whether or not s/he is
 pursuing the thesis or non-thesis option. If pursuing the thesis option, students should begin
 work under the guidance of their graduate advisor (see above) to develop a thesis topic and
 identify a thesis committee. The Graduate Student Faculty Committee form is due to the
 department by the third semester of the student's degree program.
- Many of the electives have pre-requisites; students must have met these requirements in order to take the course.
- Students may transfer up to 9 hours of approved graduate-level credit into the program. These courses must be approved by the Graduate Director and they may not replace core courses.
- Students may count up to 6-credit hours of Independent Study, with a maximum of 3-credit hours per Independent Study toward elective credit in the degree program as approved by the Graduate Director. No more than 3 credit hours of independent study may be taken with the same instructor, and they may not be taken in the same term.
- Students may count up to 6-credit hours of internship in total, but only 3-credit hours per internship (two sponsorships may be sponsored by the same professor, but they may not be the same internship or project). Please note that a maximum of 6 total credit hours of internship and independent study, combined, may apply.

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- Students may not count 4000-level courses towards electives in the program; this may be petitioned to the Graduate Committee in exceptional cases.
- Students may take a maximum of 2 online courses, or petition to the Graduate Committee in exceptional cases to apply more than two online courses.
- Students may enroll in thesis preparation and writing hours only after submission of the signed committee form (see above), which requires approval of the thesis proposal.
- Students will not receive a grade for thesis preparation and writing hours until the thesis is successfully defended.
- Students must follow the graduate school deadlines for submission of paperwork for the
 graduation application, comprehensive exam, and any other deadlines, in addition to
 departmental guidelines and deadlines. Links to these can be found on the GES/MS website:
 http://www.ucdenver.edu/academics/colleges/CLAS/Departments/ges/Programs/MasterofScience/Pages/Forms.aspx

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