

ENVIRONMENTAL SCIENCES AND STUDIES COURSES FALL 2023

Courses for EVSC Majors

CODE	COURSE	FACULTY	ROOM	DAY	TIME
BIOL 215	Phytopathology	Ospina-Giraldo	RISC 260	TR	1:15-2:30
BIOL 215L	Phytopathology Lab	Ospina-Giraldo	RISC 434	W	1:10-4:00
BIOL 225	Microbiology	Caslake	RISC 260	TR	9:30-10:45
BIOL 225	Microbiology Lab	Caslake	RISC 434	T	1:10-4:00
BIOL 303*	Biodiversity & Ecosystems	Norman	RISC 104	TR	7:00-8:15
BIOL 332	Advanced Aquatic Ecology	Waters	RISC 260	TR	11:00-12:15
BIOL 332L	Advanced Aquatic Ecology Lab (01)	Waters	RISC 234	T	1:10-4:00
BIOL 332L	Advanced Aquatic Ecology Lab (02)	Waters	RISC 234	R	1:10-4:00
CHE 211	Material & Energy Balances	TBD	AEC 239	MWF	11:00-12:15
CHE 311	Transport Phenomena	Various (4 sections) – see registrar			
CHEM 107	General Chemistry I	Various (6 sections) – see registrar			
CHEM 107L	General Chemistry I Labs	Various (16 sections) – see registrar			
CHEM 108	General Chemistry II	Miller	Hugel 305	MWF	9:00-9:50
CHEM 108L	General Chemistry II Labs	Various (3 sections) – see registrar			
CE 321	Environmental Engineering (01)	Kney	AEC 315	MWF	9:00-9:50
CE 321	Environmental Engineering (02)	Kney	AEC 315	MWF	10:00-10:50
CE 321	Environmental Engineering Labs	Various (4 sections) – see registrar			
MATH 161	Calculus I	Various (11 sections) – see registrar			
MATH 162	Calculus II	Various (5 sections) – see registrar			
ME 470	Heat Transfer (01)	Van Asselt	Watson 17	MWF	1:10-2:00
ME 470	Heat Transfer (02)	Van Asselt	Watson 17	MWF	2:10-3:00
ME 470D	Heat Transfer Discussion (01)	Van Asselt	Watson 17	R	11:00-11:50
ME 470D	Heat Transfer Discussion (02)	Van Asselt	Watson 17	R	1:10-2:00
PHYS 111	General Physics (01)	TBD	Hugel 100	MWF	11:00-11:50
PHYS 111	General Physics (02)	TBD	Hugel 100	MWF	1:10-2:00
PHYS 111L	General Physics Labs	Various (4 sections) – see registrar			

* May count as an elective course for Restoration Ecology track EVSC majors by petition.

Courses for EVST Majors

CODE	COURSE	FACULTY	ROOM	DAY	TIME
ECON 101	Principles	Various (5 sections) – see registrar			
MATH 110	Statistical Concepts (01)	TBD	Pardee 101	MWF	8:00-8:50
MATH 110	Statistical Concepts (02)	TBD	Pardee 101	MWF	9:00-9:50

Courses for Both Majors

CODE	COURSE	FACULTY	ROOM	DAY	TIME
BIOL 111	Unity and Diversity of Biology	Various (5 sections – see registrar)			
BIOL 111L	Unity and Diversity of Biology Labs	Various (10 sections – see registrar)			
BIOL 272	Conservation Biology	Rothenberger	RISC 260	MWF	11:00-11:50
BIOL 272L	Conservation Biology Lab	Rothenberger	RISC 230	R	1:10-4:00
CE 321	Environmental Engineering (01)	Kney	AEC 315	MWF	9:00-9:50
CE 321	Environmental Engineering (02)	Kney	AEC 315	MWF	10:00-10:50
CE 321L	Environmental Engineering Labs	Various (4 sections) – see registrar			
EVST 100	Intro to the Environment (01)	Keeler	VAN 108	TR	9:30-10:45
EVST 100	Intro to the Environment (02)	Keeler	RISC 104	TR	1:15-2:30
EVST 215	Environmental Policy (01)	Nkansah-Dwamena	RISC 262	MW	8:00-9:15
EVST 215	Environmental Policy (02)	Nkansah-Dwamena	RISC 362	MW	11:00-12:15
EVST 290	Climate Change	TBD	VAN 108	TR	11:00-12:15
EVST 373	Technology and Nature	Cohen	TBD	TBD	TBD
EVST 400	Capstone	Rothenberger	RISC 260	MW	1:15-2:30
EVST 400	Capstone	Nkansah-Dwamena	RISC 262	MW	1:15-2:30
GEOL 120	Intro to Geology: Agents of Chaos	Malinconico	VAN 108	MWF	9:00-9:50
GEOL 120L	Intro to Geology Lab	Malinconico	VAN 105	M	1:10-4:00
GEOL 120L	Intro to Geology Lab	Wilson	VAN 105	T	1:10-4:00
GEOL 205	Oceanography	TBD	VAN 106	MWF	9:00-9:50
GEOL 205L	Oceanography Lab	TBD	VAN 106	M	1:10-4:00
GEOL 210	Hydrogeology	Germanoski	VAN 106	TR	11:00-12:15
GEOL 210L	Hydrogeology Lab	Germanoski	VAN 106	T	1:10-4:00
GEOL 229	Geographic Information Systems	Wilson	VAN 120	TR	9:30-10:45
GEOL 229L	Geographic Information Systems Lab	Wilson	VAN 120	R	1:10-4:00
IA 240	Pursuing Global Sustainability	TBD	AEC 511	MWF	2:10-3:00
MATH 186	Applied Statistics	Various (4 sections) – see registrar			
WGS 204	Gender and Environmentalism	Gilligan	AEC 315	TR	11:00-12:15

Please check whether a course has prerequisites. Not all courses will satisfy all major/minor requirements.