## B.S. Degree in Energy and Environmental Policy Energy, Economics and Public Policy Concentration

## FIRST YEAR

SPRING SEMESTER

**FALL SEMESTER** 

COURSE		CREDITS	COURSE		CREDITS
ENGL 110	Seminar in Composition	3	ENEP 250	Intro to Energy Policy	3
ECON 151	Intro to Microeconomics	3	<b>UAPP 225</b>	Crafting Public Policy3	3
<b>ENEP 117</b>	Science, Society and Energy1	1		Multicultural Requirement	3
<b>MATH 114</b>	College Math and Satistics	3	BR	Breadth Req/Free Elective III	3
BR	Breadth Req/Free Elective I	3	BR	Breadth Req/Free Elective IV	3
BR	Breadth Req/Free Elective II	3			
TOTAL CREDITS			TOTAL CREDITS		15
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	FALL SEMESTER			SPRING SEMESTER	
COURSE			COURSE	I	CREDITS
PHYS 143	Energy, Technology and Society	3		Intermediate Economic Theory	3
	Conservation of Nat Resources	3	ACE	Advanced Course Req II	3
ECON 343	Environmental Economics	3	ACE	Advanced Course Req III	3
ACE	Advanced Course Req I	3	BR	Breadth Req/Free Elective VII	3
BR	Breadth Req/Free Elective V	3	BR	Breadth Req/Free Elective VIII	3
BR	Breadth Req/Free Elective VI	3			
TOTAL CREDITS			TOTAL CREDITS		15
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	FALL SEMESTER			SPRING SEMESTER	
COURSE		CREDITS	COURSE		CREDITS
ENEP 410	Environmental Sustainability <b>W</b>	CREDITS 3	COURSE GEOG 422	Resources, Dev and Enviro	3
ENEP 410 ENEP 402	Environmental Sustainability <b>W</b> Advanced Course Req III	CREDITS 3 3	COURSE GEOG 422 MATH 201	Resources, Dev and Enviro Intro to Statistical Methods	3
ENEP 410 ENEP 402 ENEP 425	Environmental Sustainability <b>W</b> Advanced Course Req III Energy Policy and Administartion <b>W</b>	CREDITS 3 3	COURSE GEOG 422 MATH 201 ACE	Resources, Dev and Enviro Intro to Statistical Methods Advancec Course Req VI	3 3 4
ENEP 410 ENEP 402 ENEP 425 ACE	Environmental Sustainability <b>W</b> Advanced Course Req III Energy Policy and Administartion <b>W</b> Advanced Course Req IV	CREDITS 3 3 3 3	COURSE GEOG 422 MATH 201 ACE ACE	Resources, Dev and Enviro Intro to Statistical Methods Advancec Course Req VI Advanced Course Req VII	3 3 4 3
ENEP 410 ENEP 402 ENEP 425	Environmental Sustainability <b>W</b> Advanced Course Req III Energy Policy and Administartion <b>W</b>	CREDITS 3 3	COURSE GEOG 422 MATH 201 ACE	Resources, Dev and Enviro Intro to Statistical Methods Advancec Course Req VI	3 3 4
ENEP 410 ENEP 402 ENEP 425 ACE ACE	Environmental Sustainability <b>W</b> Advanced Course Req III Energy Policy and Administartion <b>W</b> Advanced Course Req IV Advanced Course Req V	3 3 3 3 3 3	COURSE GEOG 422 MATH 201 ACE ACE BR	Resources, Dev and Enviro Intro to Statistical Methods Advancec Course Req VI Advanced Course Req VII Breadth Req/Free Elective IX	3 3 4 3 3
ENEP 410 ENEP 402 ENEP 425 ACE	Environmental Sustainability <b>W</b> Advanced Course Req III Energy Policy and Administartion <b>W</b> Advanced Course Req IV Advanced Course Req V	CREDITS 3 3 3 3	COURSE GEOG 422 MATH 201 ACE ACE	Resources, Dev and Enviro Intro to Statistical Methods Advancec Course Req VI Advanced Course Req VII Breadth Req/Free Elective IX	3 3 4 3
ENEP 410 ENEP 402 ENEP 425 ACE ACE	Environmental Sustainability <b>W</b> Advanced Course Req III Energy Policy and Administartion <b>W</b> Advanced Course Req IV Advanced Course Req V	CREDITS  3 3 3 3 3 15	COURSE GEOG 422 MATH 201 ACE ACE BR TOTAL CRE	Resources, Dev and Enviro Intro to Statistical Methods Advancec Course Req VI Advanced Course Req VII Breadth Req/Free Elective IX	3 3 4 3 3
ENEP 410 ENEP 402 ENEP 425 ACE ACE	Environmental Sustainability <b>W</b> Advanced Course Req III Energy Policy and Administartion <b>W</b> Advanced Course Req IV Advanced Course Req V	CREDITS  3 3 3 3 3 15	COURSE GEOG 422 MATH 201 ACE ACE BR	Resources, Dev and Enviro Intro to Statistical Methods Advancec Course Req VI Advanced Course Req VII Breadth Req/Free Elective IX	3 3 4 3 3
ENEP 410 ENEP 402 ENEP 425 ACE ACE TOTAL CRE	Environmental Sustainability <b>W</b> Advanced Course Req III Energy Policy and Administartion <b>W</b> Advanced Course Req IV Advanced Course Req V	CREDITS  3 3 3 3 3 15 FOURT	COURSE GEOG 422 MATH 201 ACE ACE BR TOTAL CRE	Resources, Dev and Enviro Intro to Statistical Methods Advancec Course Req VI Advanced Course Req VII Breadth Req/Free Elective IX  DITS	3 3 4 3 3 3
ENEP 410 ENEP 402 ENEP 425 ACE ACE TOTAL CRE	Environmental Sustainability W Advanced Course Req III Energy Policy and Administartion W Advanced Course Req IV Advanced Course Req V  DITS  FALL SEMESTER	CREDITS  3 3 3 3 3 15 FOURT	COURSE GEOG 422 MATH 201 ACE ACE BR TOTAL CRE	Resources, Dev and Enviro Intro to Statistical Methods Advancec Course Req VI Advanced Course Req VII Breadth Req/Free Elective IX  DITS  SPRING SEMESTER	3 3 4 3 3
ENEP 410 ENEP 402 ENEP 425 ACE ACE TOTAL CRE	Environmental SustainabilityW Advanced Course Req III Energy Policy and AdministartionW Advanced Course Req IV Advanced Course Req V  DITS  FALL SEMESTER  Internship2	CREDITS  3 3 3 3 15 FOURT  CREDITS 3	COURSE GEOG 422 MATH 201 ACE ACE BR TOTAL CRE THYEAR COURSE ENEP 427	Resources, Dev and Enviro Intro to Statistical Methods Advancec Course Req VI Advanced Course Req VII Breadth Req/Free Elective IX  DITS  SPRING SEMESTER  Sustainable Energy AnalysisW	3 3 4 3 3 16 CREDITS 3
ENEP 410 ENEP 402 ENEP 425 ACE ACE TOTAL CRE  COURSE ENEP 364 ENEP 470	Environmental Sustainability W Advanced Course Req III Energy Policy and Administartion W Advanced Course Req IV Advanced Course Req V  DITS  FALL SEMESTER  Internship 2 Readings in Energy and Enviro	3 3 3 3 3 15 FOURT CREDITS 3 3 3	COURSE GEOG 422 MATH 201 ACE ACE BR TOTAL CRE H YEAR COURSE ENEP 427 ENEP 472	Resources, Dev and Enviro Intro to Statistical Methods Advancec Course Req VI Advanced Course Req VII Breadth Req/Free Elective IX  DITS  SPRING SEMESTER  Sustainable Energy AnalysisW Senior Thesis	3 3 4 3 3 3 16 CREDITS 3 3 3
ENEP 410 ENEP 402 ENEP 425 ACE ACE TOTAL CRE  COURSE ENEP 364 ENEP 470 ENEP 472	Environmental SustainabilityW Advanced Course Req III Energy Policy and AdministartionW Advanced Course Req IV Advanced Course Req V  DITS  FALL SEMESTER  Internship2 Readings in Energy and Enviro Senior ThesisW	CREDITS	COURSE GEOG 422 MATH 201 ACE ACE BR TOTAL CRE TH YEAR COURSE EN EP 427 EN EP 472 CHEG 625	Resources, Dev and Enviro Intro to Statistical Methods Advancec Course Req VI Advanced Course Req VII Breadth Req/Free Elective IX  DITS  SPRING SEMESTER  Sustainable Energy AnalysisW Senior Thesis Green Engineering	3 3 4 3 3 16 CREDITS 3 3 3 3
ENEP 410 ENEP 402 ENEP 425 ACE ACE TOTAL CRE  COURSE ENEP 364 ENEP 470 ENEP 472 ACE	Environmental SustainabilityW Advanced Course Req III Energy Policy and AdministartionW Advanced Course Req IV Advanced Course Req V  DITS  FALL SEMESTER  Internship2 Readings in Energy and Enviro Senior ThesisW Advanced Course Req VIII	CREDITS	COURSE GEOG 422 MATH 201 ACE ACE BR TOTAL CRE TH YEAR COURSE ENEP 427 ENEP 472 CHEG 625 ACE	Resources, Dev and Enviro Intro to Statistical Methods Advancec Course Req VI Advanced Course Req VII Breadth Req/Free Elective IX  DITS  SPRING SEMESTER  Sustainable Energy AnalysisW Senior Thesis Green Engineering Advanced Course Req X	3 3 4 3 3 16 CREDITS 3 3 3 3 3 3 3 3
ENEP 410 ENEP 402 ENEP 425 ACE ACE TOTAL CRE  COURSE ENEP 364 ENEP 470 ENEP 472	Environmental SustainabilityW Advanced Course Req III Energy Policy and AdministartionW Advanced Course Req IV Advanced Course Req V  DITS  FALL SEMESTER  Internship2 Readings in Energy and Enviro Senior ThesisW	CREDITS	COURSE GEOG 422 MATH 201 ACE ACE BR TOTAL CRE TH YEAR COURSE EN EP 427 EN EP 472 CHEG 625	Resources, Dev and Enviro Intro to Statistical Methods Advancec Course Req VI Advanced Course Req VII Breadth Req/Free Elective IX  DITS  SPRING SEMESTER  Sustainable Energy AnalysisW Senior Thesis Green Engineering	3 3 4 3 3 16 CREDITS 3 3 3 3
ENEP 410 ENEP 402 ENEP 425 ACE ACE TOTAL CRE  COURSE ENEP 364 ENEP 470 ENEP 472 ACE	Environmental SustainabilityW Advanced Course Req III Energy Policy and AdministartionW Advanced Course Req IV Advanced Course Req V  DITS  FALL SEMESTER  Internship2 Readings in Energy and Enviro Senior ThesisW Advanced Course Req VIII Advanced Course Req IX	CREDITS	COURSE GEOG 422 MATH 201 ACE ACE BR TOTAL CRE TH YEAR COURSE ENEP 427 ENEP 472 CHEG 625 ACE	Resources, Dev and Enviro Intro to Statistical Methods Advancec Course Req VI Advanced Course Req VII Breadth Req/Free Elective IX  DITS  SPRING SEMESTER  Sustainable Energy AnalysisW Senior Thesis Green Engineering Advanced Course Req X Breadth Req/Free Elective X	3 3 4 3 3 16 CREDITS 3 3 3 3 3 3 3