CLIMATE STUDIES MINOR

REQUIRED CORE (14 credits)

- 1. ENVR 150: Intro to Environmental Studies (IC: BN)
 - 2. Natural Sciences (choose 4 credits)
- INTG 278A: Energy and the Environment (IC: NW. QR. TF-Movement)
- ENVR 331: Science of Global Climate Changes
- CHEM 343: Climate and Habitat Change (2 credits, preregs)
- CHEM 344A: Env. Chemistry-Atmosphere
 - (2 credits, prereqs)
- CHEM 344B: Env. Chemistry-Hydrosphere and Lithosphere (2 credits, preregs)
 - 3. Social Sciences (choose 4 credits)
- ENVR 303: Climate Action Workshop (IC: EX. TF-Justice)
- ENVR 377A: Energy and Society
- (IC: SW, TF-Justice)
- 4. ENVR 306: Global Climate Change Policy (2 credits) (IC: SW, TE3-Justice)

ELECTIVES (6 credits)

some courses have prerequisites

Part 1: Applications in diverse fields (4 credits)

- ART 218: Intro to Computer Art
- NUTR 240: Food Systems: Policies and Controversies (2 credits, preregs) (IC: HE, TF-Movement)
- (IC: NW, QR, TF-Movement)

 ENVR 300D: World Literature of Climate Change
- (IC: HE, WR, TE3-Justice)

 ENVR 300Q: Environmental Health
- ENVR 300T: Sustainable Agricultural Science (IC: NW, TE3-Movement)
- ENVR 303: Climate Action Workshop (IC: EX. TF-Justice)
- ENVR 315: American Environmental Literature

CLIMATE STUDIES MINOR

REQUIRED CORE (14 credits)

- 1. ENVR 150: Intro to Environmental Studies (IC: BN)
 - 2. Natural Sciences (choose 4 credits)
- INTG 278A: Energy and the Environment (IC: NW. QR. TF-Movement)
- ENVR 331: Science of Global Climate Changes
 - CHEM 343: Climate and Habitat Change (2 credits, preregs)
- CHEM 344A: Env. Chemistry-Atmosphere (2 credits, preregs)
- CHEM 344B: Env. Chemistry-Hydrosphere and Lithosphere (2 credits, preregs)
 - 3. Social Sciences (choose 4 credits)
- ENVR 303: Climate Action Workshop (IC: EX. TF-Justice)
- ENVR 377A: Energy and Society (IC: SW, TF-Justice)
- 4. ENVR 306: Global Climate Change Policy (2 credits) (IC: SW, TE3-Justice)

ELECTIVES (6 credits)

some courses have prerequisites

Part 1: Applications in diverse fields (4 credits)

- ART 218: Intro to Computer Art
- NUTR 240: Food Systems: Policies and Controversies (2 credits, preregs) (IC: HE, TF-Movement)
- INTG 278A: Energy and the Environment (IC: NW, QR, TF-Movement)
- ENVR 300D: World Literature of Climate Change (IC: HE, WR, TE3-Justice)
- ENVR 300Q: Environmental Health
- ENVR 300T: Sustainable Agricultural Science (IC: NW, TE3-Movement)
- ENVR 303: Climate Action Workshop (IC: EX, TF-Justice)
- ENVR 315: American Environmental Literature (IC: HE, WR, TE3-Justice)

CLIMATE STUDIES MINOR

REQUIRED CORE (14 credits)

- - 2. Natural Sciences (choose 4 credits)
- INTG 278A: Energy and the Environment (IC: NW. QR. TF-Movement)
- ENVR 331: Science of Global Climate Changes
- CHEM 343: Climate and Habitat Change (2 credits, preregs)
- CHEM 344A: Env. Chemistry-Atmosphere (2 credits, prereas)
- CHEM 344B: Env. Chemistry-Hydrosphere and Lithosphere (2 credits, preregs)
 - 3. Social Sciences (choose 4 credits)
- ENVR 303: Climate Action Workshop (IC: EX. TF-Justice)
- ENVR 377A: Energy and Society (IC: SW, TF-Justice)
- 4. ENVR 306: Global Climate Change Policy
 (2 credits) (IC: SW. TE3-Justice)

ELECTIVES (6 credits)

some courses have prerequisites

Part 1: Applications in diverse fields (4 credits)

- ART 218: Intro to Computer Art
- NUTR 240: Food Systems: Policies and Controversies (2 credits, preregs) (IC: HE, TF-Movement)
- INTG 278A: Energy and the Environment (IC: NW, QR, TF-Movement)
- ENVR 300D: World Literature of Climate Change (IC: HE, WR, TE3-Justice)
- ENVR 300Q: Environmental Health
- ENVR 300T: Sustainable Agricultural Science (IC: NW, TE3-Movement)
- ENVR 303: Climate Action Workshop (IC: EX, TF-Justice)
- ENVR 315: American Environmental Literature (IC: HE, WR, TE3-Justice)

Part 1: Applications in diverse fields, continued	Part 1: Applications in diverse fields, continued	Part 1: Applications in diverse fields, continued
ECON 318: Envr and Natural Resource Economics	ECON 318: Envr and Natural Resource Economics	ECON 318: Envr and Natural Resource Economics
(prereqs) (IC: TE3-Justice)	(IC: TE3-Justice)	(IC: TE3-Justice)
EDUC 323: Elementary Science Content	EDUC 323: Elementary Science Content (IC: NW)	EDUC 323: Elementary Science Content (IC: NW)
NUTR 326: Global Malnutrition and Disease	NUTR 326: Global Malnutrition and Disease	NUTR 326: Global Malnutrition and Disease
(prereqs) (IC: SW, TF-Truth)	(IC: SW, TF-Truth)	(IC: SW, TF-Truth)
	ENVR 327: Gender and Environment	ENVR 327: Gender and Environment
(IC: CS)	(IC: CS)	(IC: CS)
POLS 330: Environmental Politics/Policy	POLS 330: Environmental Politics/Policy	POLS 330: Environmental Politics/Policy
ENVR 331: Science of Climate Changes	ENVR 331: Science of Climate Changes	ENVR 331: Science of Climate Changes
CHEM 343: Climate and Habitat Change	CHEM 343: Climate and Habitat Change	CHEM 343: Climate and Habitat Change
(2 credits, prereqs)	(2 credits)	(2 credits)
CHEM 344A: Env. Chemistry-Atmosphere	CHEM 344A: Env. Chemistry-Atmosphere (2 credits)	CHEM 344A: Env. Chemistry-Atmosphere (2 credits)
(2 credits, prereqs) CHEM 344B: Env. Chemistry-Hydrosphere & Lithosphere	CHEM 344B: Env. Chemistry-Hydrosphere & Lithosphere	CHEM 344B: Env. Chemistry-Hydrosphere & Lithosphere
(2 credits, preregs)	(2 credits)	(2 credits)
CHEM 346: Nanomaterials	CHEM 346: Nanomaterials	□ CHEM 346: Nanomaterials
(2 credits, preregs)	(2 credits)	(2 credits)
SOCI 349: Environmental Anthropology	SOCI 349: Environmental Anthropology	SOCI 349: Environmental Anthropology
POLS 350A: Sustainable Urban Planning	POLS 350A: Sustainable Urban Planning	POLS 350A: Sustainable Urban Planning
(IC: TE3-Justice)	(IC: TE3-Justice)	(IC: TE3-Justice)
CHEM 354: Sustainable Energy		
(2 credits, preregs)	(2 credits)	(2 credits)
PCST 354: Global Environmental Politics	PCST 354: Global Environmental Politics	PCST 354: Global Environmental Politics
GBUS 368: Sustainable Business	GBUS 368: Sustainable Business	GBUS 368: Sustainable Business
ENVR 377A: Energy and Society (IC: SW, TF-Justice)	ENVR 377A: Energy and Society (IC: SW, TF-Justice)	ENVR 377A: Energy and Society (IC: SW, TF-Justice)
COMM 378A: Environmental Rhetoric	COMM 378A: Environmental Rhetoric	COMM 378A: Environmental Rhetoric
(IC: BN, HE, TF-Movement)	(IC: BN, HE, TF-Movement)	(IC: BN, HE, TF-Movement)
Part 2: Integrating and Deepening Knowledge (2 credits)	Part 2: Integrating and Deepening Knowledge (2 credits)	Part 2: Integrating and Deepening Knowledge (2 credits)
Tart 2. Integrating and Deepening Knowledge (2 oreats)	r art 2. Integrating and Deepening Knowledge (2 oreans)	r art 2. Integrating and Deepening Knowledge (2 oreates)
ENVR 371: Climate Studies Capstone – ILP	ENVR 371: Climate Studies Capstone – ILP	ENVR 371: Climate Studies Capstone – ILP
(2 credit Independent Learning Project)	(2 credit Independent Learning Project)	(2 credit Independent Learning Project)
ENVR 305: U.N. Climate Change Conference*	ENVR 305: U.N. Climate Change Conference*	ENVR 305: U.N. Climate Change Conference*
(2 credits) (IC: SW, EX, TE3-Justice) *attends the U.N. climate negotiations, admission by competitive	(2 credits) (IC: SW, EX, TE3-Justice) *attends the U.N. climate negotiations, admission by competitive	(2 credits) (IC: SW, EX, TE3-Justice) *attends the U.N. climate negotiations, admission by competitive
application process each February	application process each February	application process each February
No many than 4 and the manifest of the state	No many thou 4 and the many in the state of	No many About A anadiba
No more than 4 credits – required or elective – may count	No more than 4 credits – required or elective – may count	No more than 4 credits – required or elective – may count
toward another major or minor.	toward another major or minor.	toward another major or minor.