REQUIRED CORE and PERSPECTIVES  
(37 credits ENVR, 16 credits CLIM)  
⇒ 4 credits of ENVR 150 counts for both

1. REQUIRED for all ENVR majors and CLIM minors 
   take all 8 courses listed
   ENVR 150: Intro to Environmental Studies  
   (IC: BN)  
   ENVR 175: Earth Systems Science  
   (IC: NW, QR)  
   ENVR 275: Humans in the Environment  
   ENVR 279A: Environmental Methods & Analysis  
   (IC: SW, TF-Truth)  
   ENVR 306: Global Climate Change Policy  
   (2 credits) (IC: SW, TE3-Justice)  
   ENVR 320: Research Colloquium  
   (IC: WR)  
   ENVR 395: Research Seminar  
   ENVR 397: Internship  
   (1 credit) (IC: EX)

2. CLIM Electives: Integrating and Deepening Knowledge 
   choose one course
   ENVR 371: Climate Studies Capstone – ILP  
   (2 credits Independent Learning Project)  
   ENVR 305: U.N. Climate Change Conference*  
   (2 credits) (IC: SW, EX, TE3-Justice)  
   *attends the U.N. climate negotiations, admission by competitive application  
   process each February

3. Environmental/Natural Science (8 credits) 
   choose at least two courses: 4 credits for ENVR and 4 credits for CLIM  
   INTG 278A: Energy and the Environment  
   (IC: NW, QR, TF-Movement)  
   ENVR 300T: Sustainable Agricultural Science  
   (IC: NW, TE3-Movement)  
   (qualifies for ENVR Perspectives; qualifies as elective for CLIM [not nat. science])  
   ENVR 331: Science of Global Climate Changes  
   CHEM 343: Climate and Habitat Change  
   (2 credits, prereqs)  
   CHEM 344A: Env. Chemistry-Atmosphere  
   (2 credits, prereqs)  
   CHEM 344B: Env. Chemistry-Hydrosphere and Lithosphere  
   (2 credits, prereqs)

4. Environmental Social Science (8 credits) 
   choose two courses: 4 credits for ENVR and 4 credits for CLIM  
   ENVR 303: Climate Action Workshop  
   (IC: EX, TF-Justice)  
   (can be elective for ENVR, but only CLIM for social science)  
   ENVR 310: Environmental Geography  
   (IC: SW, TE3-Movement)  
   ENVR 377A: Energy and Society  
   (IC: SW, TF-Justice)

5. Environmental Humanities (4 credits)  
   choose one course for ENVR  
   ENVR 278A: 20th Century World Env. History  
   (IC: SW, TF-Movement)  
   ENVR 300D: World Literature of Climate Change  
   (IC: HE, WR, TE3-Justice)  
   ENVR 315: American Environmental Literature  
   (IC: HE, WR, TE3-Justice)  
   ENVR 360: U.S. Environmental History  
   (IC: HE)

ELECTIVES  
(16 credits ENVR, 4 credits CLIM)  
⇒ No electives can count toward both ENVR and CLIM.  
⇒ Must be different courses than those chosen for CORE  
and PERSPECTIVES requirements.

ENVR 200A: Environmental Art and Architecture  
(IC: AE, TE1-Justice)  
ART 218: Intro to Computer Art  
(IC: AE, TE1-Truth)  
NUTR 240: Food Systems: Policies and Controversies  
(2 credits, prereqs) (IC: HE, TF-Movement)  
ENVR 278A: 20th Century World Environmental History  
(IC: HE, TF-Movement)  
INTG 278A: Energy and the Environment  
(IC: NW, QR, TF-Movement)  
ENVR 300D: World Literature of Climate Change  
(HE, WR, TE3-Justice)  
ENVR 300N: Conservation and Natural Resource Mgmt  
(TE3-Movement)  
ENVR 300Q: Environmental Health  
ENVR 300T: Sustainable Agricultural Science  
(IC: NW, TE3-Movement)  
ENVR 300Z: Outdoor Adventure Educ and Leadership  
(2 credits)  
ENVR 303: Climate Action Workshop  
(IC: EX, TF-Justice)  
ENVR 305: U.N. Climate Change Conference  
(2 credits) (IC: SW, EX, TE3-Justice)  
ENVR 306: Global Climate Change Policy  
(2 credits) (IC: SW, TE3-Justice)  
ENVR 310: Environmental Geography  
(IC: SW, TE3-Movement)  
ENVR 311: Intro to Geographic Information Systems  
(AS)  
ENVR 315: American Environmental Literature  
(HE, WR, TE3-Justice)  
ECON 318: Env and Natural Resource Economics  
(TE3-Justice)  
PHIL 322: Environmental Ethics  
(BC, HE, TE3-Justice)
Electives, continued
(16 credits ENVR, 4 credits CLIM)
⇒ No electives can count toward both ENVR and CLIM.
⇒ Must be different courses than those chosen for Core and Perspectives requirements.

EDUC 323: Elementary Science Content
  (IC: NW)
NUTR 326: Global Malnutrition and Disease
  (prereqs) (IC: SW, TF-Truth)
ENVR 327: Gender and Environment
  (IC: CS)
POLS 330: Environmental Politics/Policy
ENVR 331: Science of Climate Changes
BIOL 334: General Ecology
BIOL 337: Aquatic Ecology
  (IC: BN, NW, TE3-Movement)
CHEM 343: Climate and Habitat Change
  (2 credits, prereqs)
CHEM 344A: Env. Chemistry-Atmosphere
  (2 credits, prereqs)
CHEM 344B: Env. Chemistry-Hydrosphere & Lithosphere
  (2 credits, prereqs)
CHEM 346: Nanomaterials
  (2 credits, prereqs)
SOC 349: Environmental Anthropology
POLS 350A: Sustainable Urban Planning
  (IC: TE3-Justice)
CHEM 354: Sustainable Energy
  (2 credits, prereqs)
PCST 354: Global Environmental Politics
ECON 359C: Environmental Economics and Policy
ENVR 360: U.S. Environmental History
  (IC: HE)
GBUS 368: Sustainable Business
ENVR 377A: Energy and Society
  (IC: SW, TF-Justice)
COMM 378A: Environmental Rhetoric
  (IC: BN, HE, TF-Movement)

Integrations Curriculum (IC)
⇒ General Requirements: 124 total credits, 40 upper-division credits
⇒ 2.0 major GPA / 2.0 cumulative GPA
⇒ Many ENVR and CLIM courses meet multiple IC requirements; those listed below are courses required for ENVR and/or CLIM as well as fulfill IC requirements.

1. Foundational Courses (13 credits)
take all 4 courses listed
  INTG 100: Learning Foundations (LF)
  INTG 105: College Success (1 credit)
  Cultural/Social Difference-Identity (CI)
  THEO 100: Theological Explorations (TE)

2. Global Language (4-12 credits)
take all three courses or pass the 211 level
  111: Beginning I
  112: Beginning II
  211: Intermediate

3. Upper-level Courses (12 credits)
take all three courses
  INTG 300: Learning Integrations (LI)
  Theology Integrations (TI)
  Cultural/Social Difference-Systems (CS)

4. Ways of Thinking
take one course in each; only two can be in the same department;
  Abstract Structures (AS)
  Artistic Expression (AE)
  Human Experience (HE)
  Natural World (NW)
  ⇒ ENVR 175: Earth Systems Science (NW, OR)
  Social World (SW)
  ⇒ ENVR 279A: Environmental Methods & Analysis
    (SW, TF-Truth)
  ⇒ ENVR 306: Global Climate Change Policy (2 credits)
    (SW, TE3-Justice)

5. Themes (Justice, Movement, or Truth)
take three courses with the same theme in at least two departments; at least one course must be a Thematic Focus (TF) while the other two may be a Focus or a Thematic Encounter (TE)
  ⇒ ENVR 279A: Environmental Methods & Analysis
    (SW, TF-Truth)
  ⇒ ENVR 306: Global Climate Change Policy (2 credits)
    (SW, TE3-Justice)

6. Additional requirements
take a course in all five categories
  Artistic Engagement (AR)
  Quantitative Reasoning (QR)
  ⇒ ENVR 175: Earth Systems Science (NW, OR)
  Experiential Engagement (EX)
  ⇒ ENVR 397: Internship (1 credit) (EX)
  Global Engagement (GL)
  Benedictine Raven (BN)
  ⇒ ENVR 150: Intro to Environmental Studies (BN)