# Environmental Rumanities MINOR REQUIREMENTS 

Dr. Katey Castellano, Coordinator

Email: castelkm@jmu.edu
Phone: (540)-568-3752

## Humanities and the Environment

Choose four courses, no more than two from the same discipline (I2 credit hours):

- ARCD 330: Materials and Methods
$\square$ ENG 22I: Literature/Culture/Ideas: $\qquad$
- ENG 371: Literature and the Environment
- ENG 372: Ecocriticism and Environmental Ethics
- ENG 390:The Environmental Imagination
- ENVT 300:Topics in Environmental Humanities: $\qquad$
E ENVT 30I: Internship in Environmental Humanities
E ENVT 40I: Studio or Independent Study in Environmental Humanities
- GEOG 325: Environmental Ethics
$\square$ HIST 304: Native Peoples of the United States
$\square$ HIST 315: History of Sport
$\square$ HIST 427: U.S. Environmental History
- HIST 434: Recent America
- INDU 392:Topics in Industrial Design: $\qquad$
$\square$ REL 366 or ENVT 366: Religion, Animals and the Environment
-] SCOM 302 or WGSs:Third Wave Ecofeminism
- SCOM 354 or WRTC 326: Environmental Communication and Advocacy

W WRTC 416 or SCOM 465: Rhetoric of Environmental Science and Technology

- Approved Special Topics Courses $\qquad$
- Approved Internship Programs $\qquad$
- Approved Study Abroad Programs $\qquad$


## Humanities/ Social Science Elective

Choose one course from the following (3 credit hours):
$\square$ ANTH 300:Anthropology of Food
$\square$ ANTH 307: Climate, Culture, and Change
$\square$ ANTH 373:Anthropological Perspective on Environment \& Development
$\square$ ANTH 430: Primate Conservation Biology

- ARTH 380:American Art to 1870 (for landscape, painting, nationalism)
- ARTH 464: Romanticism and Enlightenment
$\square$ ENG 325: Romantic Literature
- ENG 363: Native American Literature
- ENG 496: Food Writing (Cavanagh's section)
$\square$ HIST 326:The Automobile in $20^{\text {th }}$ Century America
- HIST 327:Technology in America
- HIST 405:Travel and Exploration
$\square$ HIST 443:Technology and Culture
$\square$ HIST 453: Patterns of Global History
- HIST 469: International Aid and Development
$\square$ HUMN 300: Introduction to Natural Disasters
$\square$ ISAT 42I: Environmental Policy and Regulation
- PPA 484: Environmental Regulatory Policy and Politics
- SOCI 3II: Sociology of the Environment
- SOCI 354: Social Inequality
- SOCI 358: Sociology of Consumption
- WRTC 342:Writing Place
$\square$ WRTC 358:Writing about Science and Technology


## Science Elective

Choose one course from the following (3 credit hours):
*General Education courses may double-count

- ENVT 200: Environmental Systems Theory
$\square$ GEOG 322.Agricultural Systems and Global Food Production
- GEOG 34I.Wilderness Techniques
- GEOL I02. Environment Earth
- GEOL II5. Earth Systems and Climate Change
$\square$ GEOL 21I. Introduction to Oceanography
- HTH 352. Environmental Health
$\square$ ISAT IOO. Environmental and Energy Sustainability
- ISAT II2. Environmental Issues in Science and Technology
$\square$ NUTR 380. Global Nutrition


## Total Credit Hours (I8 Required)

