GEP Interdisciplinary Perspectives

Requirement (5 credit hours)

- A total of five credit hours from the university approved GEP Interdisciplinary Perspectives course list.
- Special Note: If a student changes a General Education course except for HES courses from a letter grade to credit-only (S/U), then the course will not satisfy the GEP requirements. Consult your academic advisor if you have questions.

Double-counting

- A course taken to satisfy a Major requirement may also satisfy this requirement if the course is on the approved GEP Interdisciplinary Perspectives course list.
- A course that satisfies the Interdisciplinary Perspectives requirement may also satisfy the Global Knowledge or U.S. Diversity co-requisite if the course also exists on either university approved GEP corequisite course list.
 - Note: Double-counting with U.S. Diversity applies to students matriculated prior to Fall 2023. Students matriculated after Fall 2023 may only double-count Global Knowledge.

Rationale

Interdisciplinary study provides students with the opportunity to synthesize knowledge and skills, to make connections between fields of study, to consider more than one disciplinary approach or methodology, and to bring to bear the insights from two or more disciplines in examining and/or responding to complex problems.

Category Objectives

Each course in Interdisciplinary Perspectives category will provide instruction and guidance that help students to:

- Distinguish between the distinct approaches of two or more disciplines; and
- Identify and apply authentic connections between two or more disciplines; and
- Explore and synthesize the approaches or views of the two or more disciplines.

Interdisciplinary Course Criteria

Topic Coverage

An interdisciplinary course may be based around a broad topic, such as an idea, theme, problem, region, institution, era or issue. The complexity of such topics may mean that they can be more adequately addressed using an interdisciplinary approach rather than through a single disciplinary point of view. Instructors should help students to integrate the multiple points of view into a cohesive understanding. The multiple disciplines may come from any college or from across colleges.

Rigor

The courses must include sustained, rigorous and substantive instruction that focuses on the content and approaches of two or more disciplines.

Methods of Delivery are flexible and must include one of the following approaches

- Teams of faculty or experts from different disciplines. In team-based courses all faculty are responsible for the course and contribute to components of the class.
- Individual faculty members teaching a single course. The instructor need not be an expert in multiple disciplines; the purpose of these courses is not to train students in multiple disciplines. The role of the instructor is to guide students in seeing the value in using multiple disciplinary perspectives in addressing specific themes, topics, issues, cultures or problems through an informed and rigorous exploration of these perspectives.

Participation

All colleges and departments are encouraged to participate in the development of appropriate courses for the Interdisciplinary Perspectives list and submit new or revised courses to CUE for approval.

Code	Title	Hours	Counts towards
AEC 245	Practicing Conservation Ecology	3	GK
AEC 380	Water Resources: Global Issues in Ecology, Policy, Management, and Advocacy	3	GK
AEE 208	Agricultural Biotechnology: Issues and Implications	3	
AFS 344	Leadership in African American Communities	3	USD, , I, USD
AFS 444	African American and African Women Leaders	3	USD, , I
ANS 208	Agricultural Biotechnology: Issues and Implications	3	
ANT 261	Technology in Society and Culture	3	GK, SS
ANT 471	Understanding Latino Migration	3	GK, SS
ANT 571	Understanding Latino Migration	3	GK, SS
ARE 336	Introduction to Resource and Environmental Economics	3	
ARS 257	Technology in the Arts	3	

BAE 210	Leadership and Ethics in Science,	3	SS	E 102	Engineering in the 21st Century	2	
BCH 220	Technology, and Agriculture Role of	3		E 480	Namibia Wildlife Aerial Observatory	6	GK
BCH 220	Biotechnology in	3		EC 336	Observatory Introduction to	3	
BIO 227	Society Understanding Structural	3	NS		Resource and Environmental Economics		
	Diversity through Biological			ECI 305	Equity and Education	3	USD, , I, USD
BIO 230	Illustration The Science of Studying	3	NS	EED 414	Ethics for Engineering Education	3	
BIT 100	Dinosaurs Current Topics in	4	NS	EED 514	Ethics for Engineering	3	
DIT 044	Biotechnology				Education		
BIT 214	Biotechnology and Sustainability	3		EI 201	Exploring Interdisciplinary	3	
CH 345	Chemistry and War	3			Entrepreneurial Thinking		
COM 215	The Struggle of the Free Press: Fake News & Conspiracy Theories	3	GK	EI 331	Interdisciplinary Entrepreneurial Thinking I: Skills and Planning Basics	3	
COM 289	Science Communication and Public	3	HUM, SS	EMA 110	Introduction to Arts Entrepreneurship	3	
COS 100	Engagement Science of Change	2		EMA 365	Foundations in Arts Entrepreneurship	3	
CS 224	Seeds, Biotechnology	3	GK	EMA 370	Practical Arts Entrepreneurship	3	
CS 230	and Societies Introduction to	3	GK	EMS 450	Teaching Environmental	3	
	Agroecology				Education		
CSC 110	Computer Science Principles - The	3		EMS 550	Teaching Environmental Education	3	
	Beauty and Joy of Computing			ENG 215	The Struggle of the Free Press:	3	GK
CSC 281	Foundations of Interactive Game Design	3			Fake News & Conspiracy Theories		
D 100	Design Inquiry I: Methods and	3		ENG 232	Literature and Medicine	3	HUM
D 101	Processes Design Inquiry II: Methods and	3		ENG 308	Contemporary Issues in Ecofeminism	3	HUM
DAN 232	Processes Dance on Screen	3	VPA	ENG 329	Language and Globalization	3	HUM, GK
DAN 332	Dance and Technology	2	VIII	ENG 339	Literature and Technology	3	HUM
DSA 201	Introduction to R/ Python for Data	1		ENG 340	Literature, Art, and Society	3	НИМ
	Science			ENG 341	Literature and Science	3	HUM

ENG 376 Science Fraction 3	ENG 342	Literature of Space and Place	3	HUM, USD, , I, USD	GOH 201	Foundations of Global One	3	GK
	ENG 376	Science Fiction	3			Health		
People P	ENG 425	Scientific and	3		GOH 302	One Health	3	GK
ENV 01	ENT 201		3	NS	HA 240		3	GK, HUM
Environment	ENT 207		3	GK, NS	HI 240		3	GK, HUM
ENVIOLATION Property and Justice Hi 318 Environmental Justice File Province Hi 318 History of Cubar Present	ENV 101		2		HI 305	Mysteries of the	3	HUM
Present Present Sciences HI 321 Scientific Sciences Sciences HI 321 Scientific Sciences Sciences HI 321 Scientific Sciences Science Sc	ENV 250	Environmental	3	USD, , I, USD	HI 318	Environmental History of Cuba:	3	
ES 150 Water and the Environment Society Society	ES 100	Environmental	3	GK	HI 321	Present	3	GK. HUM
ES 200 Climate Change and Sustainability Service of Moder and Sustainability Service of Matural Resources in Australia/New Zealand History His	ES 150	Water and the	3	GK		and European		- , -
Es 300	ES 200	· ·	3	GK		1500-1800		
Human 3 GK American Style Dimensions of Natural Resources in Australia/New Zealand Hi 341 Technology in History Hi 342 Global 3 GK, HUM Environmental History Hi 344 Dimomania: 3 Dimosaurs in Culture and Science Hi 344 Dimomania: 3 Dimosaurs in Culture and Science Dimosaurs in Culture and Science Dimosaurs in Culture Dimomania: 3 Dimosaurs in Culture Dimosa	ES 300	Energy and	3	GK		Science		
Hi 341 History Resources in Australia/New Zealand History	ES 449		3	GK	HI 323	,	3	
Environmental Environmental History Sustaining Australia/New Zealand History Sustaining Australia/New Zealand History Sustaining Australia/New Zealand History Sustaining Australia/New Zealand History Sustaining					HI 341		3	
Natural Natural Resources in Resources in Natural Resources in Natural Resources in Natural Resources in Natural Resources Natural Resources Natural Natural Resources Natural Natural Resources Natural Natural Natural Resources Natural Natural Resources Natural Natural Natural Resources Natural Natural Resources Natural Natural Resources Natural Natural Resources Natural Resources Natural Resources Natural Natural Natural Resources Natural Resources Natural Natural Resources Natural Natural Natural Resources Natural Natural Natural Natural Resources Natural Natur	F0 450	Zealand	0	014	HI 342	Environmental	3	GK, HUM
Life Cycle Analysis	ES 45U	Natural Resources in Australia/New	3	GK	HI 344	Dinomania: Dinosaurs in Culture and	3	
Bioeconomy FB 576 Environmental Life Cycle Analysis FB 580 The Sustainable Bioeconomy FOR 248 Forest History, Technology and Society FOR 414 World Forestry 3 GK, NS of Natural Resources FW 221 Conservation of Natural Resources GIS 205 Spatial Thinking with GIS GN 301 Genetics in Human Affairs Bioeconomy American Food and Drink HI 382 History of Capitalism in USD America HI 382 History of American SCapital History of American SCapital History HI 480 American Story HI 481 History of the Life Sciences HI 482 Darwinism in Science and Society HI 483 Science and Society HI 483 Science and Society HI 483 Science and Science and Religion in	FB 476	Life Cycle	3		HI 346	Era in Popular	3	
Life Cycle Analysis FB 580 The Sustainable Bioeconomy FOR 248 Forest History, Technology and Society FOR 414 World Forestry Conservation of Natural Resources GIS 205 Spatial Thinking with GIS EINIMITIAL II Analysis HI 382 History of Capitalism in America HI 383 Law in the American Story HI 440 American Story HI 440 American Story HI 440 American Story HI 441 History HI 481 Sciences HI 481 Darwinism in Science and Society FOR 31 Science and Society HI 482 Genetics in Human Affairs HI 483 Science and Society HI 483 Science and Religion in		Bioeconomy			HI 361	American Food	3	GK, HUM
FOR 248 Forest History, Technology and Society FOR 414 World Forestry 3 GK, NS of Natural Resources GIS 205 Spatial Thinking with GIS GN 301 Genetics in Human Affairs HI 383 Law in the American Story HI 440 American Environmental History HI 481 History of the Life Sciences HI 482 Darwinism in Science and Society HI 483 Science and Religion in		Life Cycle Analysis			HI 382	History of Capitalism in	3	
Technology and Society FOR 414 World Forestry 3 GK FW 221 Conservation of Natural Resources GIS 205 Spatial Thinking with GIS GN 301 Genetics in Human Affairs HI 440 American 3 Environmental History HI 440 History HI 440 American 3 Science and Sociences HI 481 History of the Life 3 Sciences HI 482 Darwinism in 3 Science and Society HI 482 Science and Society HI 483 Science and Religion in	FB 580		3		HI 383	Law in the	3	HUM, USD, , I
FW 221 Conservation of Natural Resources GIS 205 Spatial Thinking with GIS GN 301 Genetics in Human Affairs GRK, NS OK HI 481 History of the Life Sciences HI 481 History of the Life Sciences HI 482 Darwinism in Science and Society HI 483 Science and Religion in	FOR 248	Technology and	3		HI 440	American Environmental	3	
GIS 205 Spatial Thinking with GIS GN 301 Genetics in Human Affairs Sciences HI 482 Darwinism in 3 Science and Society HI 483 Science and 3 GK Religion in	FOR 414	World Forestry	3	GK		•		
GIS 205 Spatial Thinking with GIS GN 301 Genetics in Human Affairs Science and Society HI 483 Science and 3 GK Religion in	FW 221	of Natural	3	GK, NS		Sciences		
with GIS GN 301 Genetics in Human Affairs Society HI 483 Science and Religion in					I⊓I 4 0∠		3	
Human Affairs Religion in		with GIS	3		Ш 402	Society	2	CK
	GN 301		3	NS	ПІ 403	Religion in	3	GK

4 GEP Interdisciplinary Perspectives

HI 484	Science in European Culture	3	GK	HON 355	Feelings of/from Technology:	3	GK
HI 485	History of American	3			Analog Bodies in Digital Spaces		
HI 540	Technology American	3		HON 356	Sweet: A Global History of Sugar	3	GK
111 040	Environmental History	O		HON 358	Listening to Climate Change	3	GK
HI 581	History of the Life Sciences	3		HON 359	Music Beyond Binaries	3	GK
HI 582	Darwinism in Science and	3		HON 360	Music and Resistance	3	GK
HI 583	Society Science and	3	GK	HON 370	Contemporary British Voices	3	GK
	Religion in European History			HON 390	Music and the Celtic World	3	GK, VPA
HI 584	Science in European Culture	3	GK	HSS 120	Introduction to Humanities &	2	
HI 585	History of American	3		ID 244	Social Sciences History of	3	HUM
	Technology			10 244	Industrial Design	Ü	110111
HON 210 HON 293	How We Argue Honors Special	2	HUM GK	IDS 201	Environmental Ethics	3	GK
	Topics - Interdisciplinary			IDS 203	Humans and the Environment	3	
	Perspectives/ Global Knowledge			IDS 210	Introduction to American Studies	3	USD, , I, USD
HON 296	Honors Special	3		IDS 220	The Science and Art of Happiness	3	GK, USD
	Topics - Interdisciplinary Perspectives			IDS 310	Animals in the Global Community	3	GK
HON 297	Honors Special Topics - Interdisciplinary	3	USD	IPGE 295	Interdisciplinary Perspectives Special Topics	1-3	
	Perspectives/US Diversity			IPGK 295	Interdisciplinary	2-3	GK
HON 310	The Creative Process in Science:	3	USD		Perspectives and Global Knowledge Special Topics		
	Realities, Comparisons, and Culture Perceptions			IPUS 295	Interdisciplinary Perspectives and U.S. Diversity Special Topics	2-3	USD
HON 311	Words through Space and Time	3	GK	IS 200	Introduction to	3	GK
HON 312	Outbreak	3			International Studies		
HON 313	Reading Machines	3		IS 250	Globalizing North Carolina	3	USD, , I, USD
HON 340	Religion and Freedom	3		IS 471	Understanding Latino Migration	3	GK, SS
HON 341	Time Travel	3	HUM	IS 571	Understanding	3	GK, SS
HON 345	On the Human	3	HUM		Latino Migration	J	3.4, 30
HON 347	Freedom and the Self	3	HUM	LAR 445	Sustainable Design and	3	
HON 348	Emotion and Reason	3			Development		

LSC 101	Critical and Creative Thinking in the Life Sciences	2	
M 380	Doing Business Globally	3	
MAE 398	Relativistic Dynamics: An Evolution in Space, Time, and Matter	3	
MB 200	The Fourth Horseman: Plagues that Changed the World	3	NS
MEA 100	Earth System Science: Exploring the Connections	4	GK, NS
MEA 260	Human Dimensions of Climate Change	3	
MIE 201	Introduction to Business	3	
MIE 309	Entrepreneurship Skills for Non- Majors	3	
MUS 200	Understanding Music: Global Perspectives	3	GK, VPA
MUS 212	Music of North Carolina	3	HUM, USD, I, IP
MUS 340	From Wax Cylinders to Al: Music Technology in Modern History	3	HUM
MUS 350	Music of Asia	3	GK, VPA
NE 290	Introduction to Health Physics	3	NS
NE 291	Introduction to Health Physics Laboratory	1	NS
NR 203	Humans and the Environment	3	
NS 420	Naval Leadership and Ethics	3	HUM
NTR 210	Introduction to Community Food Security	3	USD
NTR 211	Eating through American History	3	
PB 208	Agricultural Biotechnology: Issues and Implications	3	

PB 213	Plants and Civilization	3	
PB 219	Plants in Folklore, Myth, and religion	3	
PCC 201	Impact of Industry on the Environment and Society	3	
PCC 274	Introduction to Forensic Science	3	
PHI 210	Puzzles and Paradoxes	3	HUM
PHI 212	Ethical Problems in the Law	3	HUM
PHI 227	Data Ethics	3	HUM
PHI 312	Philosophy of Law	3	HUM
PHI 325	Bio-Medical Ethics	3	HUM
PHI 331	Philosophy of Language	3	HUM
PHI 332	Philosophy of Psychology	3	HUM
PHI 340	Philosophy of Science	3	HUM
PHI 347	Neuroscience and Philosophy	3	HUM
PHI 425	Introduction to Cognitive Science	3	HUM
PHI 440	The Scientific Method	3	HUM
PHI 447	Philosophy, Evolution and Human Nature	3	HUM
PO 212	Poultry and People: Why did the chicken cross the world?	3	
PO 325	Aspects of Animal Welfare	3	
PO 411	Agrosecurity	3	
PP 232	Big Data in Your Pocket: Call it a Smartphone	3	
PP 241	The Worm's Tale: Parasites In Our Midst	3	
PRT 203	Humans and the Environment	3	
PRT 261	Nature, Health, and Wellness	2	

PRT 449	Human Dimensions of Natural	3	GK	SLC 250	Critical and Creative Decision Making Models	3	
	Resources in Australia/New Zealand			SLC 350	Leadership and Negotiation	3	USD
PRT 450	Sustaining Natural	3	GK	SMT 201	Sustainable Materials for Green Housing	2	
	Resources in Australia/New Zealand			SMT 232	Recycling to Create a Sustainable	2	
PSE 220	From Papyrus to Plasma Screens: Paper and	2		SMT 310	Environment Introduction to Industrial Ecology	3	
DOE 470	Society	0		SOC 207	Language and	3	SS, USD, , I,
PSE 476	Environmental Life Cycle Analysis	3		SOC 261	Society Technology in	3	USD GK, SS
PSE 576	Environmental	3			Society and Culture		
DOV 000	Life Cycle Analysis	0	00	SOC 381	Sociology of Medicine	3	
PSY 208	Psychobiology of Success	3	SS	SSC 185	Land and Life	3	
PSY 425	Introduction to Cognitive Science	3	HUM	STS 210	Women and Gender in Science and Technology	3	USD, , I, USD
PSY 432	Human Sexuality and Intimate Relationships	3	SS	STS 214	Introduction to Science, Technology, and	3	
PSY 441	Environmental Psychology	3	SS	070.057	Society		
PSY 442	Psychology and Law	3	SS	STS 257	Technology in the Arts	3	
REL 380	Emotion and Religion	3	HUM	STS 301	Science and Civilization	3	2.,
REL 471	Darwinism and Christianity	3	HUM	STS 302	Contemporary Science, Technology and	3	GK
SIP 112	Wicked Problems,	2			Human Values		
	Wolfpack Solutions: (Y)Our			STS 304	Ethical Dimensions of Progress	3	
SIP 114	Health Wicked Problems,	2		STS 310	Science, Psi, Sasquatch, &	3	
	Wolfpack			STS 315	Spirits Feminist Futures	3	
	Solutions: (Y)Our Changing World			STS 320	Cycling Cities:	3	GK
SIP 116	Wicked Problems,	2			STS, the Bicycle and Urban Transportation		
	Wolfpack Solutions: The Future of Food			STS 322	Technological Catastrophes	3	
SLC 202	CREATE: Carolina Regional	3		STS 323	World Population and Food Prospects	3	GK
	Entrepreneurship Albright Team Experience			STS 325	Bio-Medical Ethics	3	HUM
	Experience						

STS 402	Peace and War in the Nuclear Age	3	
STS 405	Technology and American Culture	3	
STS 471	Darwinism and Christianity	3	HUM
SW 260	Introduction to Gerontology: An Interdisciplinary Field of Practice	3	USD
SW 290	The Development of Social Welfare and Social Work in the U.S.	3	USD, , I, USD
USC 116	Introduction to Sustainability for EcoVillage	1	
USC 260	Research as a Profession	2	
WGS 210	Women and Gender in Science and Technology	3	USD, , I, USD
WGS 215	Abolitionist Futures	3	USD, , I, USD
WGS 308	Contemporary Issues in Ecofeminism	3	HUM
WGS 315	Feminist Futures	3	
WGS 330	Women and Health	3	
WGS 370	Advanced Studies of Gender in Science	3	
WLCL 225	Roman Topography	3	GK, HUM
WLFR 212	French: Language, Culture, and Technology	3	GK.
WLFR 320	Franco-Belgian Comics and Graphic Arts	3	VPA, HUM, GK
WLGE 212	German Language, Culture, Science, and Technology	3	GK.
WLGE 440	Green Germany: Nature and Environment in German Speaking Cultures	3	GK.

WLSP 212	Spanish: Language, Technology, Culture	3	GK
WPS 201	Sustainable Materials for Green Housing	2	
ZO 233	Human-Animal Interactions	3	