			PID			1	Optional 2 <sup>nd</sup> ]	Major or Mi	nor	
OUNDATIONS		1	Easter I am				0 1 7	(OP)	T 10 11 TH 07	
English Comp. and Rhetoric	1	Foreign Language*				Quant. Rea			Lifetime Fitness (I	
	1.		3.				MATH 152 MATH 231	or		
	2.  * Through Le	evel 3	4.				141111111111111111111111111111111111111			
PPROACHES	- Imough E									
Phys. and Life Sciences (PL/PX)		Social and Behavioral Sciences **					Humanities/Fine Arts			
(1 L/1 A)	Hist. A	Hist. Analysis (HS):					Vis. & Perf. Arts (VP):			
		Soc. Sci./Hist. Analysis (SS/HS): ENEC 201					Literary Arts (LA):			
w/lab		Soc. Sci./Hist. Analysis (SS/HS): ECON 101					Phil. Reasoning (PH): ****			
ONNECTIONS		** From at least two departments					**** ENEC 325, COMM/ENEC 375 (CI), or PHIL/ENEC 36 recommended			
Communication Int. (CI)  US Diversity (US)		Quant. Int. (QI) or 2nd Quant. Reas. (QR)				Expe	periential Ed. (EE) Global Issues (GL)			
						ENEC	C 698		ENEC 201	
		North Atlantic World (NA)				World	World before 1750 (WB)		Beyond the NA (BN)	
UPPLEMENTAL EDUCATION ith Connections. A second major									ements. May only dou	
	1. >199			2. >	199			3. >199	)	
IAJOR/MINOR/ELECTIVE	S			l l				L		
ENVIRONMENTAL STUDII	ES (11 course	s)¥								
Core Requireme	ents									
ENEC 201 (4) (##)										
ENEC 307 (3) (##)										
(##) NEC 330 (3)		-								
r ENEC 431 (3) (##)										
" ENEC (04H (2)	l Requireme	ents								
#)										
#) MATI	H 152 ATH 231									
#)										
¥ 2.0 OR HIGHER GPA REQ #) Two courses from one skill area and ##) One course from each of the Pillar Sustainability and courses) Recommended courses are ENEC 20	d one additional s of Sustainabili	course fro ty, plus o	om a second sk ne additional co	ill (3 courses ourse at 300-	total - level or	see page be above in a	ny pillar (4 cou	rses total - see	page below for list of Pil	
Remaining courses after this term		to be de				s Tally:		No	ites:	
Foundations Approaches	HSFL	ed course			Hours	s in progre	ess			
Connections		courses	> 24		Subto	ng Study . tal	ADIOAGT			
Supplemental	Other Profess	sional Sc	hool >			deducted	toma			
<del></del>	Blours		et $(BA) > 45$			s after this s remainin	g to grad			
	1 700 ( 1					sters left				
Requirements subtotal	Total				Seme	siers leri				

# **Environmental Studies Skill Areas**

### **Basic Sciences**

CHEM 101+101L and CHEM 102 + 102L; PHYS 114 and 115; or BIOL 101+101L and 201)

### Communications and Research

COMM/ENEC 375; ENEC 393 or 493 or 593; 395 or 396, 491; 492; 693H or 694H; MEJO 562; MEJO/ENEC 565; PLCY 305

### GIS and Remote Sensing

ANTH 419; ENEC 479; ENVR 468; GEOG 370, 456, 477, 491, 592; GEOL/MASC 483

#### Analytics

ECOÑ 400; ENEC 562; PLCY 460; STOR 305, 455, 556

## **Programming and Informatics**

COMP 110 (or 116); INLS 161, 201, 382

# **Environmental Studies Pillars of Sustainability**

## **Equity**

AÑTH 306, 439, 539; ENEC 309, 325, 350, 351; GEOG 470, 480; PHIL/ENEC 368; PLAN 247, 574, 637, 638; SOCI 274

### **Economics**

BUSI 507, ECON 455; ENEC 380, 481, 485, 580; ENEC/BUSI 463; PUBA 787

#### Environment

ENEC 202, 304, 324 and 324L, 370, 405, 420, 431, 432, 462, 471, 482, 489; ENEC/BIOL 256; GEOG 441; GEOG/ENEC 264, 451; GEOL 315; MASC/ENEC 220, 448; MASC 433, 441, 444; PHYS 131; PLAN 547; PLCY/ENEC/ENVR/PLAN 585, 686