

Interdisciplinary Studies

Curriculum Worksheet: Energy and Sustainability

INSTRUCTIONS: Submit a completed worksheet to the MAIS office or mais@gmu.edu by the end of your second semester in the program. Thereafter, submit a <u>revised</u> version of this form annually. Students must have an updated worksheet on file in order to register for MAIS 797 and MAIS 798/799. All MAIS degrees require a minimum of 36 credits.

Student Name	Student G#	Date
Provisional Admit Provisional Contract Terms		
Course (Prefix, Number, and Title)	Semester Taken	Grade Credit
Core Courses (9 credits, including EVPP 533, GGS 507, and PHYS	581 OR GEOL 521)	
EVPP 533: Energy Policy	JOI ON GEOLULI,	3
GGS 507: Sustainable Development		3
Energy, Sustainability or Environmental Policy (6 credits cho 642; GGS 525; POGO 550; PUBP 710*. *Topic must involve environ		505*, 638,
Humanities/Social Science Approaches (6 credits chosen fron PHIL 643; RELI 636. *Topic must involve environmental or sustainal		 NTS 540; ITRN 760;
Planning, Modeling, & Management (3-4 credits, chosen from	n CEIE 601; EVPP 638, 650, 693)	
Natural Science (3 credits chosen from CLIM 690; EVPP 607, 677	')	
Electives (0-3 credits, chosen from BIOD 760; CEIE 601, 664; CLIN 607, 638, 642, 650, 677, 693; GEOL 521; GGS 525; HIST 615*; INTS 721; RELI 636. *Topic must involve environmental or sustainability	540; ITRN 760; MAIS 695; PHIL 643; PH	
Research Methods(3 credits, chosen from BINF 690; EVPP 632,	650, 651; GLOA 605; OR 682; POGO 511	L; PUBP 710; SOCI 6
MAIS Core		
MAIS 696: Interdisciplinary Studies Proseminar		1
MAIS 797: Proposal Writing		1
MAIS 798: Project (1 credit)		
MAIS 799: Thesis (4 credits)		
	Total (Credits:
	Based on the	2022-2023 Catalog Y

Student Signature/Date	
Concentration Head Signature/Date	
MAIS Director Signature/Date	