ENGINEERING: SUSTAINABLE SYSTEMS ENGINEERING, MENG

REQUIREMENTS

MINIMUM GRADUATE SCHOOL REQUIREMENTS

Review the Graduate School minimum academic progress and degree requirements (http://guide.wisc.edu/graduate/ #policiesandrequirementstext), in addition to the program requirements listed below.

NAMED OPTION REQUIREMENTS MODE OF INSTRUCTION

Face to Face	Evening/ Weekend	Online	Hybrid	Accelerated
No	No	Yes	No	No

Mode of Instruction Definitions

Accelerated: Accelerated programs are offered at a fast pace that condenses the time to completion. Students typically take enough credits aimed at completing the program in a year or two.

Evening/Weekend: Courses meet on the UW–Madison campus only in evenings and/or on weekends to accommodate typical business schedules. Students have the advantages of face-to-face courses with the flexibility to keep work and other life commitments.

Face-to-Face: Courses typically meet during weekdays on the UW-Madison Campus.

Hybrid: These programs combine face-to-face and online learning formats. Contact the program for more specific information.

Online: These programs are offered 100% online. Some programs may require an on-campus orientation or residency experience, but the courses will be facilitated in an online format.

CURRICULAR REQUIREMENTS

Requirement Detail				
Minimum Credit Requirement	30 credits			
Minimum Residence Credit Requirement	16 credits			
Minimum Graduate Coursework Requirement	15 credits must be graduate-level coursework. Refer to the Graduate School: Minimum Graduate Coursework (50%) Requirement policy: https://policy.wisc.edu/library/ UW-1244 (https://policy.wisc.edu/library/UW-1244/).			

	Overall	3.00 GPA required.
	Graduate	Refer to the Graduate School: Grade Point Average
	GPA	(GPA) Requirement policy: https://policy.wisc.edu/library/
	Requirement	UW-1203 (https://policy.wisc.edu/library/UW-1203/).
	Other Grade Requirements	Must retake any courses for which a grade below C is recorded.
	and	No formal examination required.
	Examinations	

Language No language requirements. Requirements

REQUIRED COURSES

Capstone Course E P D 669 Sustainable Systems	s Engineering
	s Engineering
Capstone	
Science and Sustainability Courses (Mi credits from these courses)	inimum 9 9
BSE/ Renewable Energy S ENVIR ST 367	Systems
CIV ENGR 723 Energy Principles of Engineering	Environmental
CIV ENGR 729 Environmental Susta	ainability Tools
E P D 639 Plastics Recycling ar	nd Sustainability
E P D 660 Core Competencies	of Sustainability
GEOSCI/ Energy Resources ENVIR ST 411	
Engineering and Design Courses (Mini	mum 9 credits 9
from these courses)	
CIV ENGR/ Wind Energy Balance G L E 535 Design	e-of-Plant
E C E 355 Electromechanical E Conversion	Energy
E P D 690 Special Topics in Eng Professional Develo (Distributed Renewa Design; Sustainable	pment able Systems
E P D 699 Independent Study	
E P D 730 Sustainable Facilities	S
E P D 731 Energy Efficiency in	Buildings
Elective Courses (9 credits from the co	ourses below or 9
the two lists above)	
CIV ENGR 629 Special Topics in Env Engineering	vironmental
E P 418 Sustainable Energy Solutions	Challenges and
E P D 611 Engineering Econom Management	nics and
E P D 605 Fundamentals of Teo Management	chnical Project
or E P D/ Project Managemen GEN BUS/ OTM 784	t Essentials
E P D 606 Leading and Managi Teams	ing Technical

1

or E P D/ GEN BUS/ M H R 783	Leading Teams	
E P D 612	Technical Project Management	
E P D 701	Writing for Professionals	
E P D 702	Professional Presentations	
E P D 704	Organizational Communication and Problem Solving	
E P D 706	Change Management	
E P D 708	Creating Breakthrough Innovations	
E P D 712	Ethics for Professionals	
E P D/ACCT I S/ GEN BUS 781	Financial and Business Acumen	
E P D/GEN BUS/ MARKETNG 782	Marketing for Non-Marketing Professionals	
E P D/GEN BUS/ M H R 785	Effective Negotiation Strategies	
Total Credits		30

Students in this program may not take courses outside the prescribed curriculum without faculty advisor and program director approval. Students in this program cannot enroll concurrently in other undergraduate or graduate degree programs.