

Master of Engineering in Systems Engineering Preparatory, Core, and Elective Courses

The Master of Engineering in Systems Engineering degree will be awarded upon successful completion of the 36-credit curriculum below, and successful completion of the SARI Requirement. The courses are not listed in sequential order. Note: The capstone course, SYSEN 594, is only offered during Fall semesters and is to be taken at or near the end of all coursework.

The courses listed below are for students who started the Systems Engineering Program in FALL 2019 or LATER.

	18-Credit Core Curriculum		
Course #	Course Titles	Semester	Grade
SYSEN 520	Systems Engineering		
SYSEN 522	Systems Verification, Validation and Testing		
SYSEN 532	Simulation in Systems Engineering: Discrete-Time Systems		
SYSEN 534	Simulation in Systems Engr: Continuous-Time Systems		
SYSEN 880	Systems Architecture and Models		
SWENG 586	Requirements Engineering		
	15-Credit Elective Curriculum		
Course #	Course Titles	Semester	Grade
Rec	uired 3-Credit Capstone Course (to be taken near end of the	program)	
*Caps	tone course is only offered in Fall Semesters. Choose one of t	he following	•
SYSEN 594	Masters Research Paper- A 3-credit professional paper		
	or		
SYSEN 594	Advanced Systems Engineering Studio – Under general direction of faculty, students work on a systems project individually or in teams.		
	Required SARI Program (Scholarship and Research Integ	ritv)	
	SARI (Scholarship and Research Integrity) Program	Seme	ster

Course Descriptions/Prerequisites – Do not check course descriptions from the registration web page. Please check course descriptions at: <u>http://greatvalley.psu.edu/academics/masters-degrees/systems-engineering</u>.

Questions & Advising – Students should contact their assigned faculty advisors with any questions or for advice on course selection. Students should email questions and requests for approved course substitutions to EngHelp@psu.edu.

All course work toward the master's degree program in Systems Engineering must be completed within eight years of admission to the program. Students must maintain a minimum grade point average of 3.0 (B) throughout the program.

Master of Engineering in Systems Engineering ~ Elective Courses

Elective Courses		
Course #	Course Title	
AE 862	Distributed Energy Planning and Management	
DAAN 871	Data Visualization for Analytics	
EA 871	Enterprise Architecture Fundamentals I	
ENGMT 501	Engineering Management Science	
ENGMT 510	Economics and Financial Studies for Engineers	
ENGMT 511	Engineering for Energy and the Environment	
ENGMT 530	Engineering Law	
ENGMT 841	Application of Statistics in Quality and Continuous Improvement in Engineering	
IE 532	Reliability Engineering	
IE 575	Foundations of Predictive Analytics (Prerequisite: STAT 500)	
STAT 500	Applied Statistics	
STS 589	Ethics and Values in Science and Technology	
SWENG 545	Data Mining	
SYSEN 505	Technical Project Management	
SYSEN 507	Systems Thinking	
SYSEN 530	Systems Optimization	
SYSEN 536	Decision and Risk Analysis in Engineering	
SYSEN 550	Creativity and Problem Solving 1	
SYSEN 552	Creativity and Problem Solving II	
SYSEN 554	Problem Solving Leadership	
SYSEN 555	Invention and Creative Design (<i>Taking SYSEN 550 prior to SYSEN 555 is recommended but not required currently</i>)	

Students select six elective courses from the advising sheet.