

A NOVA | MASON PARTNERSHIP

A.S. Engineering

ADVANCE Program Milestones

ADVANCE Milestone Requirements: All ADVANCE students must adhere to the following requirements. For Milestones #1-#3, failure to meet these milestones will prevent a student from matriculating to Mason and/or result in termination from ADVANCE. For Milestones #4-#7, failure to meet these milestones may delay matriculation to Mason.

1. Students must complete their NOVA degree within 4 years of being admitted into ADVANCE. Students are <u>highly encouraged</u> to be continuously enrolled at NOVA/Mason to support progress towards degree completion.

2. Students must maintain a minimum 2.5 cumulative GPA at NOVA and must have a minimum 2.5 GPA upon matriculation to Mason.

3. Students who wish to enroll at Mason for the fall semester must apply for NOVA spring graduation by March 1 or summer graduation by June 1. Students who wish to enroll at Mason for the spring semester must apply for NOVA fall graduation by October 1.

4. Students must begin developmental coursework no later than the first semester in ADVANCE at NOVA.

5. Students must take first college-level MTH course and ENG 111 in the semester immediately following the completion of any MDE or EDE courses (excluding summer).

6. In the first 30 credits, students must complete ENG 111 and ENG 112 with a C or better.

7. Students must complete a Mason Core Quantitative Reasoning course equivalent with a C or better no later than one semester before NOVA graduation. Refer to your pathway to select the appropriate MTH course(s).

ADVANCE Program-Specific Requirements: All ADVANCE students in this degree program must adhere to the following requirements prior to matriculation. Failure to do so may prevent a student from matriculating into this program at Mason or progressing in coursework at Mason. 1. Engineering students must begin the calculus sequence within the first 30 credits and complete Calculus I and II with an A, B, or C.

	NOVA DEGREE REQUIREMENT	Credits	Courses	MASON TRANSFER EQUIVALENT	MASON CORE/DEGREE EQUIVALENT
1	SDV Course	1	SDV 100 College Success Skills OR SDV 101 Orientation to Engineering	UNIV 100	General Elective
2	ENG 111	3	ENG 111 College Composition I ¹	ENGH 101	Written Comm
3	MTH 263	4	MTH 263 Calculus I	MATH 113	Quantitative
4	CHM 111 Required (NOVA Catalog: Lab Science #1)	4	CHM 111 General Chemistry I	CHEM 211/213	Major
5	ECO 202	3	ECO 202 Principles of Microeconomics	ECON 103	Soc/Behav & Major
6	EGR 121	2	EGR 121 Foundations of Engineering	ENGR 107	Major
7	ENG 112	3	ENG 112 College Composition II ¹	ENGH XXX	General Elective
8	MTH 264	4	MTH 264 Calculus II	MATH 114	Major
9	PHY 241 Required (NOVA Catalog: Lab Science #2)	4	PHY 241 University Physics I	PHYS 160-161	Nat Science
10	Technical Elective #1	4	EGR 125 Introduction to Computer Programming for Engineers	ENGR 125T	Info Tech
11	Humanities/Fine Arts #1	3	ART 100 Art Appreciation OR ART 101 History of Art: Prehistoric to Gothic OR ART 102 History of Art: Renaissance to Modern OR CST 130 Introduction to Theatre OR CST 151 Film Appreciation I OR MUS 121 Music in Society	ARTH 101 ARTH 200 ARTH 201 THR 101 ENGH L372 MUSI 101	Arts
12	Technical Elective #2	4	PHY 242 University Physics II	PHYS 260-261	Nat Science
13	Technical Elective #3	3	SYST 101 Understanding Systems Engineering	SYST 101	Major
14	Technical Elective #4	3	SYST 210 Systems Design (Fall Only)	SYST 210	Major
15	MTH 265	4	MTH 265 Calculus III	MATH 213	Major
16	MTH 267	3	MTH 267 Differential Equations	MATH 214	Major

		HIS 101 Western Civilizations Pre-1600 CE OR	HIST 101	
HIS Course	3	HIS 102 Western Civilizations Post-1600 CE OR	HIST 102	Global History
			HIST 125	-
	2			
Humanities/Fine Arts #2	3		•	Literature
			255 only)	
Technical Floctive #F	2	•		Major
				Major
lechnical Elective #6	4			Major
Technical Elective #7	3			Oral Comm & Majo
S ENGINEERING DEGREE		CST 110 Introduction to Human Communication		
	68			
	ocedures, p	lease see NOVA catalog - http://www.nvcc.edu/catalog/index.ht	tml	
S. Systems and mut	istrial c	ingineering		
		Students must choose one of the following technical emphases:		
Aviation Systems; Bioengineerin	g; Climate (; Data Analytics and
Operations Research; Electric	al Engineer	ing; Environmental Engineering; Financial Engineering; Mechanical	Engineering; Software-I	ntensive Systems
				MASON
MASON DEGREE	Cuadita	Courses		
REQUIREMENT	Credits	Course		CORE/DEGREE
		SYST 220 Dynamical Systems LAND		EQUIVALENT
Systems Engineering	4			Major
Gen Ed: Global		· · · · · · · · · · · · · · · · · · ·		Global
	3	Approved Global Understanding course ³		Understanding
Mathematics and Statistics	3	STAT 344 Probability and Statistics for Engineers		Major
Systems Engineering	3			Major
	3			Major
				major
	3	ENGH 302 Advanced Composition (Natural Science Section)		Written Comm
	5			Whiteh comm
· · · · · · · · · · · · · · · · · · ·	3	Technical Elective ⁴		Major
				Major
, , ,		•		Major
Systems Engineering	2	SYST 335 Discrete Systems Modeling & Simulation		Major
, , ,	3			
Systems Engineering	3	SYST 371 Systems Engineering Management		Major
		SYST 371 Systems Engineering Management SYST 395 Applied Systems Engineering		Major Major
Systems Engineering	3	SYST 395 Applied Systems Engineering		Major
Systems Engineering Systems Engineering Systems Engineering	3 3 3	SYST 395 Applied Systems Engineering SYST 470 Human Factors Engineering		Major Major
Systems Engineering Systems Engineering Systems Engineering Systems Engineering	3 3 3 3	SYST 395 Applied Systems Engineering SYST 470 Human Factors Engineering SYST 473 Decision and Risk Analysis		Major Major Major
Systems Engineering Systems Engineering Systems Engineering Systems Engineering Systems Engineering	3 3 3 3 3 3	SYST 395 Applied Systems Engineering SYST 470 Human Factors Engineering SYST 473 Decision and Risk Analysis SYST 489 Senior Seminar		Major Major Major Writing Intensive
Systems Engineering Systems Engineering Systems Engineering Systems Engineering Systems Engineering Systems Engineering	3 3 3 3 3 3 3	SYST 395 Applied Systems EngineeringSYST 470 Human Factors EngineeringSYST 473 Decision and Risk AnalysisSYST 489 Senior SeminarSYST 490 Senior Design Project I		Major Major Major Writing Intensive Major
Systems Engineering Systems Engineering Systems Engineering Systems Engineering Systems Engineering	3 3 3 3 3 3	SYST 395 Applied Systems Engineering SYST 470 Human Factors Engineering SYST 473 Decision and Risk Analysis SYST 489 Senior Seminar		Major Major Major Writing Intensive
Systems Engineering Systems Engineering Systems Engineering Systems Engineering Systems Engineering Systems Engineering	3 3 3 3 3 3 3	SYST 395 Applied Systems EngineeringSYST 470 Human Factors EngineeringSYST 473 Decision and Risk AnalysisSYST 489 Senior SeminarSYST 490 Senior Design Project I		Major Major Major Writing Intensive Major
Systems EngineeringSystems EngineeringSystems EngineeringSystems EngineeringSystems EngineeringSystems EngineeringTechnical Emphasis AreasGen Ed: Synthesis/Systems	3 3 3 3 3 3 3 3 3	SYST 395 Applied Systems EngineeringSYST 470 Human Factors EngineeringSYST 473 Decision and Risk AnalysisSYST 489 Senior SeminarSYST 490 Senior Design Project ITechnical Elective4		Major Major Major Writing Intensive Major Major
Systems Engineering Systems Engineering Systems Engineering Systems Engineering Systems Engineering Technical Emphasis Areas Gen Ed: Synthesis/Systems Engineering Systems Engineering	3 3 3 3 3 3 3 3 3 3 3 3	SYST 395 Applied Systems Engineering SYST 470 Human Factors Engineering SYST 473 Decision and Risk Analysis SYST 489 Senior Seminar SYST 490 Senior Design Project I Technical Elective ⁴ SYST 495 Senior Design Project II OR 442 Stochastic Operations Research		Major Major Major Writing Intensive Major Synthesis Major
Systems EngineeringSystems EngineeringSystems EngineeringSystems EngineeringSystems EngineeringSystems EngineeringTechnical Emphasis AreasGen Ed: Synthesis/SystemsEngineeringSystems EngineeringTechnical Emphasis AreasGen Ed: Synthesis/SystemsEngineeringSystems EngineeringTechnical Emphasis Areas	3 3 3 3 3 3 3 3 3 3	SYST 395 Applied Systems EngineeringSYST 470 Human Factors EngineeringSYST 473 Decision and Risk AnalysisSYST 489 Senior SeminarSYST 490 Senior Design Project ITechnical Elective4SYST 495 Senior Design Project II		Major Major Major Writing Intensive Major Major Synthesis
Systems Engineering Systems Engineering Systems Engineering Systems Engineering Systems Engineering Technical Emphasis Areas Gen Ed: Synthesis/Systems Engineering Systems Engineering	3 3 3 3 3 3 3 3 3 3 3 3	SYST 395 Applied Systems Engineering SYST 470 Human Factors Engineering SYST 473 Decision and Risk Analysis SYST 489 Senior Seminar SYST 490 Senior Design Project I Technical Elective ⁴ SYST 495 Senior Design Project II OR 442 Stochastic Operations Research		Major Major Major Writing Intensive Major Synthesis Major
	Humanities/Fine Arts #2 Technical Elective #5 Technical Elective #6 Technical Elective #7 S. ENGINEERING DEGREE TAL For academic policies and pro S. Systems and Indu viation Systems; Bioengineerin Operations Research; Electric MASON DEGREE REQUIREMENT Systems Engineering Gen Ed: Global Understanding Mathematics and Statistics Systems Engineering Gen Ed: Written Communication (Upper Level) Technical Emphasis Areas Mathematics and Statistics Systems Engineering	Humanities/Fine Arts #2 3 Technical Elective #5 3 Technical Elective #6 4 Technical Elective #6 4 Technical Elective #7 3 S. ENGINEERING DEGREE 68 TAL 68 For academic policies and procedures, p S. Systems and Industrial E wiation Systems; Bioengineering; Climate C Operations Research; Electrical Engineeri MASON DEGREE Credits MASON DEGREE Credits Systems Engineering 4 Gen Ed: Global 3 Understanding 3 Mathematics and Statistics 3 Systems Engineering 3 Systems Engineering 3 Gen Ed: Written 3 Communication (Upper 3 Level) 3 Technical Emphasis Areas 3 Mathematics and Statistics 3	HIS Course 3 HIS 102 Western Civilizations Post-1600 CE OR HIS 112 World Civilizations Post-1500 CE (recommended) ENG 225 Reading Literature: Culture and Ideas OR ENG 2245 British Literature OR ENG 2245 American Literature OR Humanities/Fine Arts #2 3 ENG 255 World Literature OR ENG 257 Women in Literature OR ENG 257 Women in Literature OR ENG 275 Women in Literature OR ENG 257 Women in Literature OR Technical Elective #5 3 MTH 266 Linear Algebra Technical Elective #6 4 SYST 230 Object-Oriented Modeling and Design Technical Elective #7 3 CST 100 Principles of Public Speaking OR S. ENGINEERING DEGREE 68 For academic policies and procedures, please see NOVA catalog - http://www.nvcc.edu/catalog/index.ht S. Systems and Industrial Engineering; Environmental Engineering; Financial Engineering; Mechanical Masson DEGREE REQUIREMENT Credits Course Systems Engineering 4 SYST 220 Dynamical Systems I AND Systems Engineering 3 STAT 344 Probability and Statistics for Engineers Systems Engineering 3 SYST 320 Dynamical Systems II Systems Engineering 3 OR 441 Deterministic Operations Research	HIS Course 3 HIS 102 Western Civilizations Post-1600 CE OR HIST 102 HIS 112 World Civilizations Post-1500 CE (recommended) HIST 125 ENG 225 Reading Literature: Culture and Ideas OR ENG 246 American Literature OR ENG 240 Civilizations Post-1500 CE (recommended) Humanities/Fine Arts #2 3 ENG 255 World Literature OR ENG 125 Source Humanities/Fine Arts #2 3 ENG 255 Morld Literature OR ENG 125 Source Technical Elective #5 3 MTH 266 Linear Algebra MATH 203 Technical Elective #7 3 CCOMM 100 CST 110 Introduction to Human Communication COMM 101 S. ENGINEERING DEGREE 68 Table Principies of Public Speaking OR COMM 101 S. Systems and Industrial Engineering; Charge, Energy, and Sustainability; Computer Network Systems; Cybersecurity Engineering; Environmental Engineering; Financial Engineering; Mechanical Engineering; Software-I MASON DEGREE Credits Course Systems Engineering 4 SYST 220 Dynamical Systems I AND Systems Sidengineering; Software-I Mathematics and Statistics 3 STAT 344 Probability and Statistics for Engineers Systems: Systems Engineering Systems Engineering 3 OPArational Systems II Systems: Si Soft 320 Prancip

attending NOVA can significantly affect your timeline for Mason graduation. Please see your ADVANCE Coach for more information and to enroll.

Important Academic Information:

 1 Students who complete ENG 111 after Spring 2024 will earn ENGH elective for ENG 111 and ENGH 101 for ENG 112.

²200-level ENG literature classes include: ENG 225, ENG 230, ENG 236, ENG 237, ENG 245, ENG 246, ENG 250, ENG 255, ENG 256, ENG 257, ENG 258, ENG 271, ENG 275, and ENG 279.

³For approved Mason Core courses, please visit - https://catalog.gmu.edu/mason-core/. Students with a completed AS, AA, or AFA degree are eligible for a waiver of the Foundation and Exploration (lower division) Mason Core general education categories and do not need this course. Please see your ADVANCE Coach for more information.

⁴For approved Technical Electives, please visit -

https://catalog.gmu.edu/colleges-schools/engineering-computing/engineering/systems-operations-research/systems-engineering-bs/

Additional General Notes & Resources:

• Students in the Systems and Industrial Engineering, BS program must complete all mathematics, science, and College of Engineering and Computing (CEC) courses with a grade of C or better. However, students may apply for one-time grade waiver for no more than one mathematics, science, or CEC course completed at Mason with grade of C- or D. Students must also complete any course required by the program that is a prerequisite to another course applicable to the degree with a grade of C or better.

• Students who complete a VCCS transfer associate degree (AS, AA, & AFA) will receive a waiver of the Foundation and Exploration (lower division) Mason Core general education categories. To be eligible for the waiver, the students must provide the Mason Office of Admissions with a final, official transcript reflecting the degree conferral date. As a prerequisite for ENGH 302, ENGH 101 is not waived. Students must complete ENGH 100 or ENGH 101, or an equivalent, with a C or higher.

• For academic policies and procedures, please see Mason catalog - https://catalog.gmu.edu/policies/

• Students seeking a bachelor's degree must apply at least 45 credits of upper-level courses (numbered 300 or above) toward graduation requirements.