

A.S. Engineering / B.S. Computer Engineering Pathway **2023-2024**

HIST 102

HIST 125

Global History

A.S. Engineering

16 HIS Course

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).

<u>ADVANCE Program-Specific Requirements:</u> 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 a B or better.

NOVA DEGREE REQUIREMENT	Credits	Courses	MASON TRANSFER EQUIVALENT	MASON CORE/DEGREE EQUIVALENT
SDV Course	1	SDV 100 College Success Skills OR SDV 101 Orientation to Engineering	UNIV 100	General Elective
ENG 111	3	ENG 111 College Composition I ¹	ENGH 101	Written Comm
MTH 263	4	MTH 263 Calculus I	MATH 113	Quantitative
Technical Elective #1	3	CSC 221 Introduction to Problem Solving and Programming ²	CS XXX	Prerequisite
ECO 202	3	ECO 202 Principles of Microeconomics	ECON 103	Soc/Behav
EGR 121	2	EGR 121 Foundations of Engineering	ENGR 107	Major
ENG 112	3	ENG 112 College Composition II ¹	ENGH XXX	General Electiv
MTH 264	4	MTH 264 Calculus II	MATH 114	Major
PHY 241 Required (NOVA Catalog: Lab Science #1)	4	PHY 241 University Physics I	PHYS 160-161	Nat Science
Technical Elective #2	4	CSC 222 Object-Oriented Programming	CS 112	Info Tech
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
PHY 242 Required (NOVA Catalog: Lab Science #2)	4	PHY 242 University Physics II	PHYS 260-261	Nat Science
Technical Elective #3	4	EGR 271 Electric Circuits I ²	ECE 285	Major
Technical Elective #4	4	CSC 223 Data Structures and Analysis of Algorithms	CS 211	Major
MTH 267	3	MTH 267 Differential Equations	MATH 214	Major
		HIS 101 Western Civilizations Pre-1600 CE OR	HIST 101	

HIS 102 Western Civilizations Post-1600 CE OR

HIS 112 World Civilizations Post-1500 CE (recommended)

18 MTH 265 19 Technical Elective #5	4	MTH 265 Calculus III EGR 272 Electric Circuits II	MATH 213 ECE 286	Major Major
40 BATH 205	4	Any 200-Level ENG Literature course ³	NAATU 242	Maian
		ENG 275 Women in Literature OR		
		ENG 258 African American Literature OR	255 only)	
17 Humanities/Fine Arts #2	3	ENG 255 World Literature OR	FRLN L330 (ENG	Literature
		ENG 246 American Literature OR	ENGH 202 or	
		ENG 245 British Literature OR		
		ENG 225 Reading Literature: Culture and Ideas OR		

TOTAL 67

For academic policies and procedures, please see NOVA catalog - http://www.nvcc.edu/catalog/index.html

B.S. Computer Engineering

Optional Concentrations: Robotics, Embedded Systems, Computer Networks, Internet of Things, Hardware and System Security, Power and Energy Systems, Space-based Systems.

Concentration requirements may also meet some or all of the Technical Elective requirements.

	MASON DEGREE REQUIREMENT	Credits	Course	MASON CORE/DEGREE EQUIVALENT
21	Computer Science	3	ECE 240 C Programming for Engineers	Major
22	Gen Ed: Oral Communication and Major Requirement	3	COMM 100 Public Speaking OR COMM 101 Fundamentals of Communication	Oral Com
23	Electrical Engineering	0-3	ECE 101 Intro to Electrical and Computer Engineering ² (This course can be waived if students have completed EGR 271 prior to transferring. See: Advisor)	Major
24	Mathematics and Statistics	3	MATH 203 Linear Algebra	Major
25	Computer Engineering	3	ECE 201 Intro to Signals and Systems	Major
26	Gen Ed: Written Communication (Upper Level)	3	ENGH 302 Advanced Composition (Natural Science or Multidisciplinary Section)	Written Comm
27	Mathematics and Statistics	3	MATH 125 Discrete Mathematics I	Major
28	Computer Engineering	3	ECE 350 Embedded Systems and Hardware Interfaces	Major
29	Computer Engineering	3	ECE 445 Computer Organization	Major
30	Computer Engineering	3	ECE 321 Continuous Time-Signal and Systems	Major
31	Gen Ed: Global Understanding	3	Approved Global Understanding course ⁴	Global Understandin
32	Computer Science	3	ECE 340 Data Structures and Embedded Systems Programming in C/C++	Major
33	Mathematics and Statistics	3	STAT 346 Probability for Engineers	Major
34	Computer Science	3	CS 471 Operating Systems	Major
35	Computer Engineering	4	ECE 333 Linear Electronics I AND ECE 334 Linear Electronics Lab I	Major
36	Computer Engineering	4	ECE 448 FPGA Design with VHDL	Major
37	Technical Electives	3	Technical Elective ⁵	Major
38	Computer Engineering	4	ECE 447 Microcontrollers	Major
39	Computer Engineering	1	ECE 491 Engineering Seminar	Major
40	Gen Ed: Synthesis/Computer Engineering	1	ECE 492 Senior Advanced Design Project I	Synthesis
41	Technical Electives	3	Technical Elective ⁵	Major
42	Technical Electives	3	Technical Elective⁵	Major

43	Gen Ed: Synthesis/Computer Engineering	2	ECE 493 Senior Design Project II	Synthesis
44	Computer Engineering	3	ECE 465 Computer Networking Protocols	Major
R	COMPLITER ENGINEERING			

B.S. COMPUTER ENGINEERING

134-137

DEGREE TOTAL

Important Academic Information:

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

²Students must complete EGR 271 and CSC 221 prior to transfer to receive of a waiver of ECE 101. See Mason advisor post-transfer for more information.

³200-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.

⁴For 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.

⁵For approved Technical Electives, please visit - https://catalog.gmu.edu/colleges-schools/engineering-computing/engineering/electrical-computer/computer-engineering-bs/#requirementstext . Students pursuing an Accelerated Master's program should consult with their Mason academic advisor when selecting technical electives.

Additional General Notes & Resources:

- For more information about Accelerated Master's program options, visit: https://catalog.gmu.edu/colleges-schools/engineering/electrical-computer/computer-engineering-bs/#acceleratedmasterstext. Students interested in an Accelerated Master's should consult their Mason academic advisor in their first term after matriculation regarding program benefits, admission criteria, and application process. For more information, contact: eceugrad@gmu.edu
- 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.