ADVANCE A NOVA | MASON PARTNERSHIP

A.A.S Information Systems Technology / B.A.S. Data Analytics Pathway Online Option Available 2023-2024

A.A.S. Information Systems Technology

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:

BAS programs have specialized admission criteria. In this pathway, the Mason Core Quantitative Reasoning course is completed at Mason. Refer to the courses below to select the appropriate math course at NOVA.

If English is not your first language or you have completed ESL coursework, you must complete ENG 111 and ENG 112 to meet the English Language Proficiency requirement. Please reach out to ADVANCE Admissions early if you have any questions about this requirement: advance@gmu.edu.

BAS degrees are designed for adult learners who have some work experience in their field of choice, but the degree is open to students of all ages. Further, BAS degrees are often considered terminal degrees (i.e., they may not lead to advanced study in master's degree or doctoral programs). Students who are interested in advanced study are encouraged to contact graduate programs early to determine if the BAS program fits their requirements.

	NOVA DEGREE REQUIREMENT	Credits	Courses	MASON TRANSFER EQUIVALENT	MASON CORE/DEGREE EQUIVALENT
1	SDV 101	1	SDV 101 Orientation to Information Technology	UNIV 100	General Elective
2	ENG 111	3	ENG 111 College Composition I ¹	ENGH 101	Written Comm
3	ITD 110	3	ITD 110 Web Design I	BAS XXX	Elective
4	ITE 152	3	ITE 152 Introduction to Digital and Information Literacy and Computer Applications	IT 104	Info Tech
5	ITN 100	3	ITN 100 Intro to Telecommunications ²	See ITE 221	General Elective
6	MTH 167 Required (NOVA Catalog: MTH 154 or higher)	5	MTH 167 PreCalculus with Trigonometry ³	MATH 105	Prerequisite
7	ITE 170	3	ITE 170 Multimedia Software	IT	Major
8	ITN 170	3	ITN 170 Linux System Administration	IT	General Elective
9	ITN 260	3	ITN 260 Network Security Basics ²	See ITN 266	General Elective
10	ITP 100	3	ITP 100 Software Design	IT XXX	General Elective
11	IT Elective #1	3	IT Electives ⁴	BAS XXX	General Elective
12	Approved Elective	3	ENG 112 College Composition II ¹	ENGH XXX	General Elective
13	ITD 256	3	ITD 256 Advanced Database Management	IT	Major
14	ITE 221	3	ITE 221 PC Hardware and OS Architecture ²	IT 105 & IT XXX	Major
15	ITP Programming Elective	4	ITP 150 Python Programming ⁵	IT 109	Major

16	IT Elective #2	3	ITN 266 Network Security Layers ²	IT 223 & IT XXX	General Elective
17	IT Elective #3	3	IT Electives ⁴	BAS XXX	General Elective
18	CST Course	3	CST 100 Principles of Public Speaking OR CST 110 Introduction to Human Communication	COMM 100 COMM 101	Oral Comm
19	IT Elective #4	3	IT Electives ⁴	BAS XXX	Major
20	Humanities/Fine Arts	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
21	Social/Behavioral Sciences #1	3	HIS 101 Western Civilizations Pre-1600 CE OR HIS 102 Western Civilizations Post-1600 CE OR HIS 112 World Civilizations Post-1500 CE (recommended)	HIST 101 HIST 102 HIST 125	Global History
22	Social/Behavioral Sciences #2	3	ECO 201 Principles of Macroeconomics OR GEO 210 People and the Land: An Introduction to Cultural Geography OR HIS 121 United States History to 1877 OR PSY 200 Principles of Psychology OR SOC 200 Introduction to Sociology	ECON 104 GGS 103 HIST 121 PSYC 100 SOCI 101	Soc/Behav
	A.S. INFO. SYSTEMS TECH. GREE TOTAL	67			

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

40 Concentration Requirements

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3.A.S. Applied Science - Data Analytics				
MASON DEGREE REQUIREMENT	Credits	Course	MASON CORE/DEGREE EQUIVALENT	
Concentration Requirements	4	MATH 113 Analytic Geometry and Calculus I (not needed if MTH 263 is completed at NOVA)	Major & Quant	
Gen Ed: Literature	3	Approved Upper-level Literature Course ⁶	Literature	
Core Requirements	3	BAS 300 Building Professional Competencies	Major	
Concentration Requirements	3	STAT 250 Introductory Statistics I	Major	
, Gen Ed: Global Understanding	3	Upper-level Global Understanding ⁶ (See: Advisor)	Global Understandin	
Concentration Requirements	3	IT 102 Discrete Structures	Major	
Gen Ed: Natural Science (Lab)	4	Approved Natural Science with Lab ⁶	Nat Science	
Concentration Requirements	3	IT 343 Project Management	Writing Intensive	
. Concentration Requirements	3	STAT 350 Introductory Statistics II	Major	
Core Requirements	3	BAS 490 Introduction to Research Methods	Major	
Gen Ed: Natural Science (Non- Lab)	3	Approved Upper-level Natural Science without Lab ⁶	Nat Science	
Concentration Requirements	3	Applied Coursework (Upper-level, See: Advisor)	Major	
Concentration Requirements	3	IT 209 Introduction to Object Oriented Programming	Major	
Concentration Requirements	3	STAT 362 Introduction to Computer Statistical Packages	Major	
, Gen Ed: Written Communication (Upper-level)	3	ENGH 302 Advanced Composition	Written Comm	
Concentration Requirements	3	STAT 463 Introduction to Exploratory Data Analysis	Major	
Concentration Requirements	3	Applied Coursework (Upper-level, See: Advisor)	Major	

Applied Coursework (Upper-level, See: Advisor)

Major

41	Concentration Requirements	3	IT 309 Data Structures and Algorithms in Python	Major
42	Core Requirements/Synthesis	3	BAS 491 Applied Sciences Capstone	Synthesis
	A.S. APPLIED SCIENCE GREE TOTAL	129		

Please note: Some fully online courses may require a campus presence for orientations, tests, final exams, or labs.

Important Academic Information:

¹ Students who complete ENG 111 after Spring 2024 will earn ENGH --- for ENG 111 and ENGH 101 for ENG 112. Students should use the "Approved Elective" to complete ENG 112. If students matriculate without an ENGH 101 equivalent complete with a C or higher, ENGH 101 will be required in the first semester at Mason.

²Students must take ITN 100 and ITE 221 in order to receive credit for IT 105. Students must take ITN 260 and ITN 266 in order to receive credit for IT 223.

³Students must earn a C or higher in MTH 167 (MATH 105) to progress to MATH 113 at Mason. Students who place out of MTH 167 may take MTH 263. ⁴IT Electives must be met through any combination of IT courses (ITD, ITE, ITN, ITP) that are not already included in the degree. Students should use the "Approved Elective" to complete ENG 112.

⁵Students with a conferred AAS degree and a grade of C or higher in ITP 150 will be granted a substitution for IT 109. This substitution is available to BAS students only, and will be processed by the BAS advisor upon matriculation to Mason.

⁶For approved Mason Core courses, please visit - https://catalog.gmu.edu/mason-core/

Additional General Notes & Resources:

• Students must have a C or better in any course that satisfies a prerequisite for an IT course. To graduate with the BAS with a Data Analytics concentration, students must have a C or better in their major core, concentration, and applied coursework courses.

• If English is not your first language or you have completed ESL coursework, you must complete ENG 111 and ENG 112 prior to matriculating to George Mason University to meet the English Language Proficiency requirement.

• 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.