

Bachelor of Applied Science Technology & Innovation 2024-2025

Name:_____

G Number: _____

Date:____

Mason Core Requirements				
http://catalog.gmu.edu/mason-core				
	Completed?	Notes		
Foundation				
Lower-Level Written Communication: ENGH 101				
Oral Communication:				
Quantitative Reasoning:				
Information Technology & Computing:				
Exploration** (see upper-division note below)				
Arts:				
Global History:				
Global Contexts:				
Literature:				
Natural Science, lab:				
Natural Science, non-lab:				
Social & Behavioral Sciences:				
Integration Writing Intensive Course and Mason Apex are met via courses within the major, as noted below.				
Upper-Level Written Communication: ENGH 302 (Grade of C or better required)				

Major: Core Requirements				
BAS 300	Building Professional Competencies			
BAS 490	Introduction to Research Methods			
BAS 491	Applied Sciences Capstone (fulfills Mason Apex requirement)			
Major: Concentration Requirements				
IT 105	IT Architecture Fundamentals			
IT 213	Multimedia and Web Design			
IT 214	Database Fundamentals			
IT 223	Information Security Fundamentals			
IT 304	IT in the Global Economy			
IT 343	IT Project Management (fulfills Writing Intensive requirement)			
MBUS 30	0 Accounting in a Global Economy			
MBUS 30	5 Introduction to International Business			
MGMT 30	03 Principles of Management			
MIS 303	Introduction to Business Information Systems			
MKTG 30	3 Principles of Marketing			

Electives (variable)

All BAS students are required to complete a minimum of 120 credit hours of coursework. Students will work with their advisor to determine how to fulfill their outstanding credit hours to ensure they have met all major and university requirements. The number of elective credits that a BAS student may have available will vary by concentration and the amount of applicable transfer coursework the student has been awarded.

1. 2. 3.

Other Requirements			
Final AAS Transcript BAS requires an AAS for admission. Failure to submit an AAS transcript will result in removal from the BAS major.	Received? YES / NO If no, submission deadline:		
120 Total Credits	/120		
45 Upper-Division Credits (Courses numbered 300-499)			
In order to meet this requirement, most BAS-TCNV students will need to make 4 Mason Core Exploration courses upper-level	/45		