

Bachelor of Applied Science Cloud Computing Cloud Technology Track 2025-2026

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) (Prerequisite Mason Core: Literature)			
		. 17	
Major: Core Requirements (Grad	le of C or better r		
BAS 300 Building Professional Competencies	le of C or better r	equired) Must take in first semester!	
BAS 300 Building Professional Competencies BAS 490 Introduction to Research Methods -or-	le of C or better r		
BAS 300 Building Professional Competencies BAS 490 Introduction to Research Methods -or- BAS 492 Capstone Development (prerequisite ENGH 302)	le of C or better r		
BAS 300 Building Professional Competencies BAS 490 Introduction to Research Methods -or- BAS 492 Capstone Development (prerequisite ENGH 302) BAS 491 Applied Sciences Capstone -or-	le of C or better r		
BAS 300 Building Professional Competencies BAS 490 Introduction to Research Methods -or- BAS 492 Capstone Development (prerequisite ENGH 302) BAS 491 Applied Sciences Capstone -or- BAS 493 BAS Capstone (both courses fulfill Mason Apex requirement)		Must take in first semester!	
BAS 300 Building Professional Competencies BAS 490 Introduction to Research Methods -or- BAS 492 Capstone Development (prerequisite ENGH 302) BAS 491 Applied Sciences Capstone -or- BAS 493 BAS Capstone (both courses fulfill Mason Apex requirement) Major: Additional Concentration Requirement		Must take in first semester!	
BAS 300 Building Professional Competencies BAS 490 Introduction to Research Methods -or- BAS 492 Capstone Development (prerequisite ENGH 302) BAS 491 Applied Sciences Capstone -or- BAS 493 BAS Capstone (both courses fulfill Mason Apex requirement) Major: Additional Concentration Requirem MATH 108 Intro Calc. w/Bus App or MATH 113 Analytic Geom. & Calc. I		Must take in first semester!	
BAS 300 Building Professional Competencies BAS 490 Introduction to Research Methods -or- BAS 492 Capstone Development (prerequisite ENGH 302) BAS 491 Applied Sciences Capstone -or- BAS 493 BAS Capstone (both courses fulfill Mason Apex requirement) Major: Additional Concentration Requirem MATH 108 Intro Calc. w/Bus App or MATH 113 Analytic Geom. & Calc. I IT 102 Discrete Structures or MATH 125 Discrete Mathematics		Must take in first semester!	
BAS 300 Building Professional Competencies BAS 490 Introduction to Research Methods -or- BAS 492 Capstone Development (prerequisite ENGH 302) BAS 491 Applied Sciences Capstone -or- BAS 493 BAS Capstone (both courses fulfill Mason Apex requirement) Major: Additional Concentration Requirem MATH 108 Intro Calc. w/Bus App or MATH 113 Analytic Geom. & Calc. I IT 102 Discrete Structures or MATH 125 Discrete Mathematics IT 104 Introduction to Computing		Must take in first semester!	
BAS 300 Building Professional Competencies BAS 490 Introduction to Research Methods -or- BAS 492 Capstone Development (prerequisite ENGH 302) BAS 491 Applied Sciences Capstone -or- BAS 493 BAS Capstone (both courses fulfill Mason Apex requirement) Major: Additional Concentration Requirem MATH 108 Intro Calc. w/Bus App or MATH 113 Analytic Geom. & Calc. I IT 102 Discrete Structures or MATH 125 Discrete Mathematics IT 104 Introduction to Computing IT 105 IT Architecture Fundamentals		Must take in first semester!	
BAS 300 Building Professional Competencies BAS 490 Introduction to Research Methods -or- BAS 492 Capstone Development (prerequisite ENGH 302) BAS 491 Applied Sciences Capstone -or- BAS 493 BAS Capstone (both courses fulfill Mason Apex requirement) Major: Additional Concentration Requirem MATH 108 Intro Calc. w/Bus App or MATH 113 Analytic Geom. & Calc. I IT 102 Discrete Structures or MATH 125 Discrete Mathematics IT 104 Introduction to Computing IT 105 IT Architecture Fundamentals IT 106 IT Problem Solving or IT 109 Intro Computer Programming		Must take in first semester!	
BAS 300 Building Professional Competencies BAS 490 Introduction to Research Methods -or- BAS 492 Capstone Development (prerequisite ENGH 302) BAS 491 Applied Sciences Capstone -or- BAS 493 BAS Capstone (both courses fulfill Mason Apex requirement) Major: Additional Concentration Requirem MATH 108 Intro Calc. w/Bus App or MATH 113 Analytic Geom. & Calc. I IT 102 Discrete Structures or MATH 125 Discrete Mathematics IT 104 Introduction to Computing IT 105 IT Architecture Fundamentals IT 106 IT Problem Solving or IT 109 Intro Computer Programming IT 300 Modern Telecommunications		Must take in first semester!	
BAS 300 Building Professional Competencies BAS 490 Introduction to Research Methods -or- BAS 492 Capstone Development (prerequisite ENGH 302) BAS 491 Applied Sciences Capstone -or- BAS 493 BAS Capstone (both courses fulfill Mason Apex requirement) Major: Additional Concentration Requirem MATH 108 Intro Calc. w/Bus App or MATH 113 Analytic Geom. & Calc. I IT 102 Discrete Structures or MATH 125 Discrete Mathematics IT 104 Introduction to Computing IT 105 IT Architecture Fundamentals IT 106 IT Problem Solving or IT 109 Intro Computer Programming IT 300 Modern Telecommunications IT 341 Data Communications and Network Principles		Must take in first semester!	
BAS 300 Building Professional Competencies BAS 490 Introduction to Research Methods -or- BAS 492 Capstone Development (prerequisite ENGH 302) BAS 491 Applied Sciences Capstone -or- BAS 493 BAS Capstone (both courses fulfill Mason Apex requirement) Major: Additional Concentration Requirem MATH 108 Intro Calc. w/Bus App or MATH 113 Analytic Geom. & Calc. I IT 102 Discrete Structures or MATH 125 Discrete Mathematics IT 104 Introduction to Computing IT 105 IT Architecture Fundamentals IT 106 IT Problem Solving or IT 109 Intro Computer Programming IT 300 Modern Telecommunications IT 341 Data Communications and Network Principles IT 343 IT Project Management (fulfills writing intensive requirement)		Must take in first semester!	
BAS 300 Building Professional Competencies BAS 490 Introduction to Research Methods -or- BAS 492 Capstone Development (prerequisite ENGH 302) BAS 491 Applied Sciences Capstone -or- BAS 493 BAS Capstone (both courses fulfill Mason Apex requirement) Major: Additional Concentration Requirem MATH 108 Intro Calc. w/Bus App or MATH 113 Analytic Geom. & Calc. I IT 102 Discrete Structures or MATH 125 Discrete Mathematics IT 104 Introduction to Computing IT 105 IT Architecture Fundamentals IT 106 IT Problem Solving or IT 109 Intro Computer Programming IT 300 Modern Telecommunications IT 341 Data Communications and Network Principles IT 343 IT Project Management (fulfills writing intensive requirement) IT 442 Cloud Infrastructure		Must take in first semester!	
BAS 300 Building Professional Competencies BAS 490 Introduction to Research Methods -or- BAS 492 Capstone Development (prerequisite ENGH 302) BAS 491 Applied Sciences Capstone -or- BAS 493 BAS Capstone (both courses fulfill Mason Apex requirement) Major: Additional Concentration Requirem MATH 108 Intro Calc. w/Bus App or MATH 113 Analytic Geom. & Calc. I IT 102 Discrete Structures or MATH 125 Discrete Mathematics IT 104 Introduction to Computing IT 105 IT Architecture Fundamentals IT 106 IT Problem Solving or IT 109 Intro Computer Programming IT 300 Modern Telecommunications IT 341 Data Communications and Network Principles IT 343 IT Project Management (fulfills writing intensive requirement) IT 442 Cloud Infrastructure IT 451 Cloud Services Management		Must take in first semester!	
BAS 300 Building Professional Competencies BAS 490 Introduction to Research Methods -or- BAS 492 Capstone Development (prerequisite ENGH 302) BAS 491 Applied Sciences Capstone -or- BAS 493 BAS Capstone (both courses fulfill Mason Apex requirement) Major: Additional Concentration Requirem MATH 108 Intro Calc. w/Bus App or MATH 113 Analytic Geom. & Calc. I IT 102 Discrete Structures or MATH 125 Discrete Mathematics IT 104 Introduction to Computing IT 105 IT Architecture Fundamentals IT 106 IT Problem Solving or IT 109 Intro Computer Programming IT 300 Modern Telecommunications IT 341 Data Communications and Network Principles IT 343 IT Project Management (fulfills writing intensive requirement) IT 442 Cloud Infrastructure		Must take in first semester!	

Other Requirements		
Final AAS Transcript	Received? YES / NO	
BAS requires an AAS for admission. Failure to submit an AAS transcript will result in removal from the BAS major.	If no, submission deadline:	
120 Total Credits	/120	
Most BAS-CCG students will graduate with 125+ credits	/120	
45 Upper-Division Credits		
(Courses numbered 300-499)	/AF	
In order to meet this requirement, most Cloud Technology students will need to	/45	
make four Mason Core courses upper-level.		