

## Bachelor of Applied Science Cloud Computing Cloud System Management Track 2020-2021

ΝI	2	m	0	
IN	а		e	

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						
Arts:						
Global Understanding:						
Literature:						
Natural Science, lab:						
Natural Science, non-lab:						
Social & Behavioral Science:						
Western Civilization/World History:						
Integration						
Upper-Level Written Communication: ENGH 302						

Major: Core Requirements							
BAS 300 Building Professional Competencies							
BAS 490 Introduction to Research Methods							
BAS 491 Applied Sciences Capstone (fulfills synthesis requirement)							
Major: Additional Concentration Requirements							
MIS 303	Introduction to Business Information Systems						
MIS 310	Database Management Systems						
MIS 330	Systems Analysis and Design (fulfills writing-intensive requirement)						
MIS 341	Cloud Computing Essentials						
MIS 441	Cloud System Management						
	Major: Applied Coursework						
Select 15 credit hours of required MBUS or MIS coursework (see Catalog for list). Courses not listed may be selected in consultation with the advisor.							
1.							
2.							
3.							
4.							
5.	5.						

Graduation Checklist				
120 Total Credits	/120			
Most BAS-CYBS students will graduate with 125+ credits				
45 Upper-Division Credits				
(Courses numbered 300-499)	/45			
In order to meet this requirement, most Cloud System Management students will				
need to make one Mason Core course upper-level.				
Grade of C or better in all Major Core and Concentration courses				