

Bachelor of Applied Science Business Management Category III

	Degree Requirements	Required Quarter Hours	CCAF/GEN Education Transfer Credits	Courses to take at GMC
Area	COMMUNICATION SKILLS			
	English Composition I (ENG 101)	5	5	-
	English Composition II (ENG 102)	5	-	-
Area	QUANTITATIVE SKILLS			
	Quantitative Reasoning (MAT 103), College Algebra (MAT 109), Pre-Calculus (MAT 112)	5	5	-
Area B	INSTITUTIONAL OPTIONS			
	Perspectives 201 – Critical Thinking and Character Development ¹	3	-	3
Area C	HUMANITIES, FINE ARTS, AND ETHICS			
	One 200 level Literature Course ²	5	5	-
Area D	NATURAL SCIENCES, MATHEMATICS, AND TECHNOLOGY			
	Statistics (MAT 200)	5	-	-
	Elective from the following: Biology, Chemistry, Computer Information Systems, Mathematics, Physics, or Physical Science	5/6	-	-
Area E	SOCIAL SCIENCES			
	American History I or II (HIS 121 or 122) ³	5	-	-
	Introduction to American Government (PLS 101) ⁴	5	-	-
	Elective from the following: Economics, History, Philosophy, Political Science, Psychology, Religion, or Sociology	5	5	-
CORE HOURS		48/49	Up to 45/46	Up to 48/49
	TECHNICAL/OCCUPATIONAL COURSES Appropriate to Major			
	Transfer credit from AAS/AA/AS (if applicable) or approved GMC courses*			
TECHNIC	CAL/OCCUPATIONAL COURSES	62/68	Up to 68	Up to 68
	S IN THE MAJOR			
	BSM 310 Managerial Accounting	5	-	5
	BSM 315 Advanced Business Communication	5	-	5
	BSM 325 Organizational Development	5	-	5
	BSM 340 Operations Management	5	-	5



Bachelor of Applied Science Business Management Category III

	Degree Requirements	Required Quarter Hours	CCAF/GEN Education Transfer Credits	Courses to take at GMC
	BSM 355 Organizational Leadership	5	-	5
	BSM 400 Management Information Systems	5	-	5
	BSM 410 Financial Management	5	-	5
	BSM 420 Quality Management Systems	5	-	5
	BSM 460 Marketing for Managers	5	-	5
	BSM 470 Project Management	5	-	5
	BSM 480 Strategic Management	5	-	5
	2 Electives : BSM 345, Purchasing and Global Sourcing, BSM 425, Introduction to Lean/Six Sigma; BSM 430, Principles of Supply Chain Management; BSM 435, Principles of Logistics Management; BSM 440,	10	X	10
	International Business; BSM 450, Team Management			_
	BSM 499 - Capstone: Business Management Project	5	-	5
300/400 LEVEL		70	0	70
TOTAL HOURS FOR BAS DEGREE PROGRAM		180/187		180/187

¹PER 201 Prerequisites: PLS 101, ENG 102, and PER 101 (must be taken unless student exempts under current policy).

- ² Students must successfully complete the Global Literacy Competency by passing a World Literature course in Area C, OR by passing a World History course or a World Civilization course in the Area E elective.
- ³ All students must satisfy mandated requirements that the student demonstrates knowledge of the History of the United States and the State of Georgia. Students not completing American History I or II from a Georgia institution may meet this requirement by successfully passing the specialized subject-matter tests through the Testing Coordinator at their campus.
- ⁴ All students must satisfy mandated requirements that the student demonstrates knowledge of the Constitutions of the United States and the State of Georgia. Students not completing Introduction to American Government from a Georgia institution may meet this requirement by successfully passing the specialized subject-matter tests through the Testing Coordinator at their campus.
- *Students not transferring in a minimum of 62 quarter hours of approved transfer credit for Area F, Technical/Occupational courses appropriate to the degree, are required to take additional courses that will enhance the managerial path of the degree. GMC courses approved for the technical/occupational area of this degree plan are:

	Technical/Occupational GMC Courses*		
BUS	ACC 201/202, BUS 101/204/206A/210, ECO 180/201/202, MGT 210/232A/240/252		
CIS	CIS 105A\/106\/107\/110^/120/203/204/205/210/211/212/213/214/217/220/230		
CRJ			
HUM			
MAT	MAT 225		
NAT SCI			
SOC/SCI			

\$\text{Student cannot receive credit for any of these courses and CIS 110. \text{?Student cannot take CIS 110 if they have credit for CIS 105A/106/107} **Students must complete all Area F technical/occupational courses and all courses listed in the major concentration with a grade of "C" or better.

NOTE: Students can apply to receive an AAS degree as part of this degree plan once all AAS course requirements have been completed. The GMC AAS degree programs best aligned with this BAS program are the AAS in Management Information Systems, Operations Management, or Technical Studies.