

## Bachelor of Applied Science; Tech & Innovation Concentration Advising Sheet, 2016-2017



<u>Course</u>	Semester Completed	<u>Semester</u> Recommended	<u>Notes</u>
University Foundation Requirements <sup>1</sup>			
Written Communication, Lower Level			
Written Communication, Upper Level			
Oral Communication			
Information Technology			
Quantitative Reasoning			
Mason Core Requirements <sup>1</sup>			
Literature			
Arts			
Natural Science, with lab			
Natural Science, with or without lab			
Western Civilization/World History			
Global Understanding			
Social & Behavioral Science			
Major in BAS, Writing-Intensive Requirement <sup>2</sup>			
IT 343: IT Project Management			
Major in BAS, Core Courses			
BAS 300: Building Professional Competencies			
EDIT 201: Strategies for Online Learning Success		<u> </u>	
BAS 490: Introduction to Research Methods		<u> </u>	
BAS 491: Applied Sciences Capstone			
Major in BAS, Concentration in Tech & Innovation			
IT 106: IT Problem Solving			
IT 213: Multimedia & Web Design			
IT 214: Database Fundamentals			
IT 223: Information Security Fundamentals			
IT 304: IT in the Global Economy			
MBUS 300: Accounting in a Global Economy			
MBUS 301: Manag. People & Org. in Global Eco.			
MBUS 302: Manag. Information in a Global Eco.			
MBUS 303: Marketing in a Global Economy			
MBUS 305: Intro to International Business			
Other Requirements:			
Upper-Division Hours:/45			
Total Credits:/120			

<sup>&</sup>lt;sup>1</sup> Visit <a href="http://masoncore.gmu.edu">http://masoncore.gmu.edu</a> for list of approved courses.

<sup>&</sup>lt;sup>2</sup> IT 343 recommended. May choose any approved Writing-Intensive course, if eligible. Consult with advisor.