

Bachelor of Applied Science Technology & Innovation 2020-2021

NOVA TRANSFER GUIDE

http://catalog.gmu.edu/mason-core		
nttp://catarog.gmu.c	NOVA Course	Notes
Foundation		2.0002
Lower-Level Written Communication: ENGH 101	ENGH 101	Must be completed prior to application.
Oral Communication:	CST 110	•
Quantitative Reasoning:	MTH 154	Must be completed prior to application.
Information Technology & Computing:	ITE 115	•
Exploration		
Arts:	Full list of Mason Core equivalencies is available at http://ist.gmu.edu/go/transfer-core	
Global Understanding:		
Literature:		
Natural Science, lab:		
Natural Science, non-lab:		
Social & Behavioral Science:		
Western Civilization/World History:		
Integration		
Upper-Level Written Communication: ENGH 302	n/a	Mason Only
Major: Core Requirements		
BAS 300 Building Professional Competencies	n/a	Mason Only
BAS 490 Introduction to Research Methods	n/a	Mason Only
BAS 491 Applied Sciences Capstone (fulfills synthesis requirement)	n/a	Mason Only
Major: Concentration Requirements		
IT 105 IT Architecture Fundamentals	ITN 100 + ITE 22	1 Both courses required for credit
IT 213* Multimedia and Web Design	ITE 170*	Bridge course required. See footnote.
IT 214* Database Fundamentals	ITD 256*	Bridge course required. See footnote.
IT 223 Information Security Fundamentals	ITN 260 + ITN 26	Both courses required for credit
IT 304 IT in the Global Economy	n/a	Mason Only
IT 343 IT Project Management (fulfills writing intensive requirement)	n/a	Mason Only
MBUS 300 Accounting in a Global Economy	n/a	Mason Only
MBUS 301 Managing People & Org. in a Global Economy	n/a	Mason Only
MBUS 302 Managing Information in a Global Economy	n/a	Mason Only
MBUS 303 Marketing in a Global Economy	n/a	Mason Only
MBUS 305 Introduction to International Business	n/a	Mason Only
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.		
3.		
Mason Graduation Checklist		
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 courses upper-level or take 4 upper-level electives (or a combination of both)		/45

- for <u>IT 213</u> Multimedia and Web Design: <u>IT 193</u> Review of Multimedia and Web Design
- for <u>IT 214</u> Database Fundamentals: <u>IT 194</u> Review of Database Fundamentals

^{*}The Information Sciences and Technology department offers 1-credit, self-paced, online review courses; ending with an in-class final exam. Students who register for a 1-credit course and successfully pass will receive credit (not a waiver) for the corresponding 3-credit course. Students who are not successful must take the respective course at Mason to meet their degree requirements. Review courses are available as follows: