Cover Sheet: Request 15714

Add QMB 3302 to the business core - Information Systems major

Info	
Process	Major Curriculum Modify Ugrad/Pro
Status	Pending at PV - University Curriculum Committee (UCC)
Submitter	Erica Studer-Byrnes erica.byrnes@warrington.ufl.edu
Created	1/21/2021 4:38:49 PM
Updated	1/27/2021 2:15:20 PM
Description of	The Warrington College of Business proposes the addition of QMB 3302 to
request	the required business core courses across all major in the BSBA and BABA programs. This
	specific
	proposal is for the BSBA: Information Systems major.

Actions					
Step	Status	Group	User	Comment	Updated
Department	Approved	CBA -	Hsing Cheng		1/21/2021
		Information			
		Systems and			
		Operations			
		Management			
		17070000			
Core_Proposal	_Rationale.c	docx			1/21/2021
		_BSBA_Catalog_Co	opy_ProposedCha	nges.docx	1/21/2021
College	Approved	CBA - College of	Sahin Erenguc		1/22/2021
		Business			
		Administration,			
		Warrington			
No document o					
Associate	Approved	PV - Associate	Casey Griffith		1/27/2021
Provost for		Provost for			
Undergraduate		Undergraduate			
Affairs		Affairs			
No document o					
University	Pending	PV - University			1/27/2021
Curriculum		Curriculum			
Committee		Committee			
		UCC)			
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Registrar					
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Student					
Academic					
Support					
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Committee					
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College					
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Major|Modify_Curriculum for request 15714

Info

Request: Add QMB 3302 to the business core - Information Systems major Description of request: The Warrington College of Business proposes the addition of QMB 3302 to the required business core courses across all major in the BSBA and BABA programs. This specific proposal is for the BSBA: Information Systems major. Submitter: Erica Studer-Byrnes erica.byrnes@warrington.ufl.edu Created: 1/21/2021 4:35:52 PM Form version: 1

Responses

Major Name Enter the name of the major. Example: "Mathematical Modeling"

Response: Information Systems

Major Code Enter the two-letter or three-letter major code.

> Response: IST

Degree Program Name

Enter the name of the degree program in which the major is offered.

Response: Bachelor of Science in Business Administration

Undergraduate Innovation Academy Program

Is this an undergraduate program in the Innovation Academy?

Response: Yes

Effective Term

Enter the term (semester and year) that the curriculum change would be effective.

Response: Earliest Available

Effective Year

Response: 2021

Current Curriculum for Major

Response:

BSBA-IST majors must maintain a 2.0 core, major and UF GPA. Students must read the individual course descriptions in this catalog to determine the prerequisites for their required courses. In addition to the critical-tracking and general education courses outlined in the catalog, BSBA-IST majors must take 120 total credits, including: Core Courses (28 credits) Major Courses (16 credits) Restricted Electives (11-12 credits) Professional Communication Course (3 credits) Internship Course (1 credit)

The present proposal seeks to modify the business core (across all BSBA and BABA majors).

Currently, the business core courses are as follows: BUL 4310 The Legal Environment of Business FIN 3403 Business Finance GEB 3373 International Business MAN 3025 Principles of Management MAN 4504 Operations and Supply Chain Management MAR 3023 Principles of Marketing QMB 3250 Statistics for Business Decisions

Proposed Curriculum Changes

Describe the proposed changes to the curriculum. If the change is to offer the program through UF Online, please explain and attach a letter of support from the Director of UF Online.

Response:

The proposed change is to add an 8th course to the business core. Specifically, the college is proposing to add QMB 3302 Foundations of Business Analytics and Artificial Intelligence (AI) to the business core.

The proposed business core courses are as follows: BUL 4310 The Legal Environment of Business FIN 3403 Business Finance GEB 3373 International Business MAN 3025 Principles of Management MAN 4504 Operations and Supply Chain Management MAR 3023 Principles of Marketing QMB 3250 Statistics for Business Decisions QMB 3302 Foundations of Business Analytics & Artificial Intelligence (AI)

UF Online Curriculum Change

Will this curriculum change be applied to a UF online program as well?

Response: No

Pedagogical Rationale/Justification

Describe the rationale for the proposed changes to the curriculum.

Response:

Recent research in the job marketplace highlighted the growing demand for data analytics skills (20% growth per year for the past 7 years)1. Businesses are rapidly increasing their utilization of data analytics. The rise of AI and machine learning have made data analytic skills even more valuable2. AACSB International, the international accreditation and nonprofit association for business schools, has stated "business demand for graduates with data analytics knowledge and skills has exploded"3. They emphasize the value of curriculum in this space that aligns directly with practice.

Students need to develop familiarity and comfort with data analytics to enhance their career readiness. A review of the BSBA and BABA curriculum that focused on quantitative skills identified a gap in business analytics skill development. Inserting QMB3302: "Foundations of Business Analytics & Artificial Intelligence (AI)" into the business core curriculum across all majors in the BSBA and BABA degree programs addresses that gap.

More details for the rationale are provided in the attached document titled "Core_Proposal_Rationale".

Impact on Enrollment, Retention, Graduation

Describe any potential impact of the curriculum changes on students who are currently in the major.

Response:

Students who are currently in the major will not be impacted, other than the fact that the course that is being proposed as an addition to the curriculum is already being offered and is available to students currently in the major as an optional elective.

Assessment Data Review

Describe the Student Learning Outcome and/or program goal data that was reviewed to support the proposed changes.

Response:

The proposed change is intended to impact two categories of Student Learning Outcomes for this program.

Content

The proposed changes are intended to effect the two following "Content" Student Learning

Outcomes:

1. Demonstrate knowledge and understanding of elements of economics, financial accounting, marketing, operations management, organizational behavior, business law, information technology, business statistics and social responsibility.

2. Demonstrate proficiency in the use of business-related software applications. Critical Thinking

The proposed changes are intended to effect the following "Critical Thinking" Student Learning Outcome:

9. Specify and implement a framework for identifying a business problem and develop alternative solutions and a set of evaluation criteria.

The related SLO data is a combination of the ETS Field Test in Business, questions embedded in exams in QMB 3250, and questions embedded in exams in MAN 4504. The data shows acceptable scores for the related SLO's, but there has been a downward trend specifically related to decision-making under risk which entails making appropriate choices from alternatives (analysis) and determining value of additional information (critical thinking and analysis). The data supports the proposal to incorporate more data analytic skill development into the curriculum.

Academic Learning Compact and Academic Assessment Plan

Describe the modifications to the Academic Learning Compact (for undergraduate programs) and Academic Assessment Plan that result from the proposed change.

Response:

There will be no changes to the ALC. The AAP will be adjusted to incorporate feedback captured in the proposed QMB3302 course.

Catalog Copy

Submitter agrees to prepare and upload document showing the catalog copy with the current and proposed curricula edited using the "track changes" feature in Word.

Response: Yes



Proposal to incorporate "QMB 3302: Foundations of Business Analytics & Artificial Intelligence" into the business core

Recent research in the job marketplace highlighted the growing demand for data analytics skills (20% growth per year for the past 7 years)¹. Businesses are rapidly increasing their utilization of data analytics. The rise of AI and machine learning have made data analytic skills even more valuable². AACSB International, the international accreditation and nonprofit association for business schools, has stated "business demand for graduates with data analytics knowledge and skills has exploded"³. They emphasize the value of curriculum in this space that aligns directly with practice.

Students need to develop familiarity and comfort with data analytics to enhance their career readiness. A review of the BSBA and BABA curriculum that focused on quantitative skills identified a gap in business analytics skill development. Inserting QMB3302: "Foundations of Business Analytics & Artificial Intelligence (AI)" into the business core curriculum across all majors in the BSBA and BABA degree programs addresses that gap.

Course ID	Title	Semester	Required, Elective	Objectives	Software	Instructor
CGS2531	Problem Solving Using Computer Software	3	Required	Demonstrate knowledge and understanding of elements of economics, financial accounting, marketing, operations management, organizational behavior, business law, information technology, business statistics, and social responsibility.	Excel, Word, PowerPoint	John Mendoza- Garcia
ISM3013	Introduction to Information Systems	3	Required	MS Office Sckills - Certification in Excel and Access	Excel, Access, Web Develop.	Aditi Mukherjee
STA2023	Introduction to Statistics 1	4	Required	Simple statistics	Graphing Calculator	Maria Ripol
QMB3250	Statistics for Business Decisions	5	Required	Statistics, Business Statistics	JMP	Megan Mocko
FIN3403	Business Finance	6	Required	Finance Modeling - No indicator of Excel skill requirements in syllabus	Financial Calculator	John Banko
MAN4504	Operations & Supply Chain Management	8	Required	Forecasting, Planning, Queing Theory, Quality Control, Inventory Models	MyOBLab, Simulations, Excel,	Adam Munson
ISM3004	Computing in the Business Evnironment	?	Elective	Understanding Software, PC at work, Excel Skills, Social Media, Data, Tableau, InfoSec, Digital	Excel, Tableau, Social Media	Eric Olson
QMB4930	Business Data Analytics	?	Elective	Business Data Analytics	Excel, Tableau, IBM Cognos	Matthew McCarville

1. Article - Demand for data scientists is booming and will only increase - Hyperlink

2. Article - Needed: More Skills To Build AI Systems, Which Are Supposed To Alleviate Skills Needs - Hyperlink

3. AACSB International: <u>https://www.aacsb.edu/about#gsc.tab=0</u>

INFORMATION SYSTEMS

MAJOR

- Home
- Undergraduate Catalog
- <u>Colleges and Schools</u>
- Business, Heavener School of
- Information Systems

The Bachelor of Science in Business Administration–Information Systems (BSBA-IST) degree program provides a broad overview of the functional areas of business with an emphasis in information systems. Students take foundation courses in economics, mathematics, computing skills, and accounting; core courses that relate to the basic functions of business, such as finance, management, marketing, and operations management; and major courses that focus on the computing, quantitative, and application skills that are vital to a business problem-solving setting.

UNDERGRADUATE CATALOG

- Business Administration Minor
- Business Administration Minor UF Online
- Business Administration | General Business | BSBA UF Online
- Business Administration | General Studies | BABA
- Business Administration | General Studies | BABA UF Online
- Entrepreneurship Minor
- Finance
- Information Systems
- Information Systems Minor
- Management

- Marketing
- Professional Selling Minor
- Real Estate Minor
- Retailing Minor

ABOUT THIS PROGRAM

- College: <u>Heavener School of Business</u>
- Degree: Bachelor of Science in Business Administration
- Credits for Degree: 120

To graduate with this major, students must complete all university, college, and major requirements.

Department Information

- <u>Overview</u>
- <u>Critical Tracking</u>
- Model Semester Plan
- Academic Learning Compact

To remain on track, students must complete the appropriate critical-tracking courses, which appear in bold. These courses must be completed by the terms as listed above in the Critical Tracking criteria.

This semester plan represents an example progression through the major. Actual courses and course order may be different depending on the student's academic record and scheduling availability of courses. Prerequisites still apply.

SEMESTER ON	E	CREDITS
ECO 2023	Principles of Microeconomics (Critical Tracking; Gen Ed Social and Behavioral Sciences)	4
<u>MAC 1140</u>	Precalculus Algebra (if needed; or elective)	3
State Core Gen	Ed Biological or Physical Sciences	3
Gen Ed Compo	sition; Writing Requirement	3
	Credits	13

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SEMESTER TV	VO			
ECO 2013	Principles of Macroeconomics (Critical Tracking ; State Core Gen Ed Social and Behavioral Sciences)	4	•	Formatted Table
MAC 2233	Survey of Calculus 1 (Critical Tracking; State Core Gen Ed Mathematics)	3		
Quest 1 (Gen]	Ed Humanities)	3		
Gen Ed Biolog	gical or Physical Sciences	3		
Gen Ed Divers	sity	3		
	Credits	16		
SEMESTER TH	IREE			
<u>ACG 2021</u>	Introduction to Financial Accounting (Critical Tracking)	4	-	Formatted Table
Select one:		3-4		
<u>CGS 2531</u>	Problem Solving Using Computer Software (Critical Tracking; Gen Ed Mathematics)			Formatted Table
<u>ISM 3013</u>	Introduction to Information Systems (Critical Tracking)			
State Core Ge	n Ed Composition	3		
State Core Ge	n Ed Humanities	3		
Elective		2		
	Credits	15-16		

SEMESTER FOUR

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ACG 2071	Introduction to Managerial Accounting (Critical Tracking)	4	Formatted Table
<u>GEB 4941</u>	Internship in Business Administration (complete by beginning of senior year)	1	
<u>STA 2023</u>	Introduction to Statistics 1 (Critical Tracking; Gen Ed Mathematics)	3	
Gen Ed Interna	tional	3	
Select one prof	essional communication course:	3	
<u>GEB 3213</u>	Professional Writing in Business		Formatted Table
GEB 3218	Professional Speaking in Business		
<u>SPC 2608</u>	Introduction to Public Speaking		
ENC 3312	Advanced Argumentative Writing		
Elective		1	
	Credits	15	
SEMESTER FIV	E		
<u>MAN 3025</u>	Principles of Management (Gen Ed Social and Behavioral Sciences)	4	Formatted Table
QMB 3250	Statistics for Business Decisions	4	
<u>QMB 4701</u>	Managerial Operations Analysis 1	2	
QMB 4702	Managerial Operations Analysis 2	2	
<u>QMB 3302</u>	Foundations of Business Analytics & Artificial Intelligence (AI)	4	Formatted: Hyperlink, Font: (Default) Times New Roman, 12 pt, Border: : (No border)

	Credits	1 <u>6</u> 5
SEMESTER SIX	x	
<u>FIN 3403</u>	Business Finance	4
<u>ISM 3254</u>	Business Systems 1	2
<u>ISM 3255</u>	Business Systems 2	2
<u>MAR 3023</u>	Principles of Marketing	4
Restricted Eele	ective	3
	Credits	15
SEMESTER SE	VEN	
<u>BUL 4310</u>	The Legal Environment of Business	4
<u>GEB 3373</u>	International Business	4
<u>ISM 4113</u>	Business Systems Design and Applications	2
<u>ISM 4210</u>	Database Management	2
Restricted elec	tive	4
	Credits	16

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SEMESTER EIGHT

<u>ISM 4220</u>	Business Data Communications 1	2
<u>ISM 4330</u>	Information Systems and Operations Strategy	2
<u>MAN 4504</u>	Operations and Supply Chain Management	4
Restricted elec	tive	4
Elective		<u>32</u>
	Credits	1 <u>45</u>
	Total Credits	120
Plan of Study (Grid	

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