5/4/2017 Curriculum Tracking

The University Of Toledo

Graduate Program Requirement Revision

* denotes required fields Contact Person*: Michael Mallin Phone: 530-4737 (xxx - xxxx) Email: Michael.Mallin@Utoledo.edu College*: College Business and Innovation Dept/Academic Unit*: Info Operations and Tech Management Program Name*: MBA in Information Systems Present Minimum number of credit hours for completion(if changed): Minimum number of credit hours for completion(if changed): Any Three of the following

List all courses which comprise the certificate or degree and identify term offered (summer/fall/spring):

INFS 6610 Info Storage & Retrieval Structures (Spring) INFS 6560 System Analysis & Design (usually offered Fall and Spring) INFS 6470 Information Technology INFS 6810 Network Communications (Spring) INFS 6930 Contemporary Topics (usually offered fall and spring)

List all courses which comprise the certificate or degree and identify term offered (summer/fall/spring):

INFS 6560 Systems Analysis and Design (Summer, Fall, & Spring) prerequisite BUAD INFS 6610 Information Storage and Retrieval Structures (Spring) INFS 6810 Network Communications (Spring) INFS 6930 Contemporary Topics (Repeatable; Fall & Spring INFS 6710: Management of Information Systems Security (Spring) INFS 6790 ERP Systems Configuration and Integration (Spring) INFS 6150 Business Intelligence Management (Fall)

Any three of the following:

Identify delivery method (Online/in class/off campus):

Choose File No file chosen

Identify delivery method (Online/in class/off campus):

File Type View File ProposedCourseList View

Proposed

Proposed effective term*: 201740 (e.g. 201140 for 2011 Fall)

Please refer to http://www.utoledo.edu/catalog/ for university catalog.

Comments/Notes:

Please see attached MBA_IS_Specialization_Modification_2016.docx for specific wording of requested change in catalogue.

5/4/2017 Curriculum Trackii

	Curriculum Tracking	
Rationale:		
Rationale: INFS 6470 is rarely offered. INFS 6710, 6790, and 6150 are new courstudents. More options for students to complete 1		topics of interest for
Program Approval:		
Department Curriculum Authority:	Bassam Hasan	Date 2017/02/08
Department Currentum Prumortey.	Bassam Hasan	
Department Chairperson:	P. S. Sundararaghavan	Date 2017/02/08
	-	D-4- 0047/00/00
College Curriculum Authority or Chair:	Michael Mallin	Date 2017/02/08
		Date 2017/02/08
College Dean:	Anand S. Kunnathur	Bate 2017/02/00
		Date 2017/04/19
Graduate Council:	Constance Schall, GC mtg 4/18/17	
Dean of Graduate Studies:	Amanda C. Bryant-Friedrich	Date 2017/05/01
	· · · · · · · · · · · · · · · · · · ·	
Office of the Provost:		Date
	print	
Administrative Use Only		
Effective Date:	(YYYY/MM/I	OD)
CIP Code:		
Subsidy Taxonomy:		
Program Code:		
Instructional Level:		
Registrar's Office Use Only		
Processed in Banner on:		

Banner Program Code:	
Banner Term Code:	

The University of Toledo • 2801 W. Bancroft • Toledo, OH 43606-3390 • 1.800.586.5336 © 2006-2007 The University of Toledo. All rights reserved. • Send all feedback / comments to webMaster

Motion: To modify the MBA (INFS Major)

From:

Specialization in information systems provides the student with a managerial overview of computers and information systems. Emphasis is placed on the role and function of the computer as a managerial tool to store, process, analyze and present information. A major in this area includes any three 6000-level INFS classes of the student's choice. Recent offerings include:

INFS 6610 Info Storage & Retrieval Structures (Spring)
INFS 6560 System Analysis & Design (usually offered Fall and Spring)
INFS 6470 Information Technology
INFS 6810 Network Communications (Spring)
INFS 6930 Contemporary Topics (usually offered fall and spring)

To:

Specialization in information systems provides the student with a managerial overview of computers and information systems. Emphasis is placed on the role and function of the computer as a managerial tool to store, process, analyze and present information. Choose any three courses listed below:

INFS 6560 Systems Analysis and Design (Summer, Fall, & Spring) prerequisite BUAD 6800

INFS 6610 Information Storage and Retrieval Structures (Spring)

INFS 6810 Network Communications (Spring)

INFS 6930 Contemporary Topics (Repeatable; Fall & Spring

INFS 6710: Management of Information Systems Security (Spring)

INFS 6790 ERP Systems Configuration and Integration (Spring)

INFS 6150 Business Intelligence Management (Fall)

Rationale:

INFS 6470 is rarely offered.

INFS 6710, 6790, and 6150 are new courses (approved Spring 2016) and topics of interest for students.

More options for students to complete their MBA major in INFS