FLORIDA INTERNATIONAL UNIVERSITY



CURRICULUM COMMITTEE BULLETIN

CURRICULUM COMMITTEE BULLETIN #1

September 27, 2005

temporarily withdrawn

temporarily with chawn #05/06:10

The following curriculum information is presented to the University Community for its consideration. In accordance with the procedures of the university Curriculum Committee, objections to all proposed new courses, programs or program/course modifications should be communicated, in writing, within two weeks of the publication date of this bulletin, to Professor Rosalie Hallbauer, College of Business (Curriculum Committee) Professor Leonard Bliss, College of Education (Graduate Council) or Barbra Roller (Undergraduate Council). ******************

NAME:

PRE-PHARMACY TRACK IN BS IN HEALTH SCIENCES

COLLEGE:

College of Health & Urban Affairs

DEPARTMENT:

School of Health Sciences

DATE:

October 14, 2005

TIME: PLACE: 9:30 - 10:00 A.M. LIB 137 University Park - LIB 155 Biscayne Bay Campus

FACULTY CONTACT: Barbara Anderson

Joint Hearing, Undergraduate Council and Curriculum Committee

NAME:

PRE-PHYSICIAN ASSISTANT TRACK IN BS IN HEALTH SCIENCES temporarily withdrawn #05/06:10

COLLEGE:

College of Health & Urban Affairs

DEPARTMENT:

School of Health Sciences

DATE:

October 14, 2005 10:00 - 10:30 A.M.

TIME: PLACE:

LIB 137 University Park - LIB 155 Biscayne Bay Campus

FACULTY CONTACT: Barbara Anderson

Joint Hearing, Undergraduate Council and Curriculum Committee

NAME:

PRE-PROFESSIONAL TRACK BS IN HEALTH SCIENCES

COLLEGE:

College of Health & Urban Affairs

DEPARTMENT: DATE:

School of Health Sciences

TIME:

October 14, 2005 10:30 - 11:00 A.M.

PLACE:

LIB 137 University Park - LIB 155 Biscayne Bay Campus

FACULTY CONTACT: Barbara Anderson

Joint Hearing, Undergraduate Council and Curriculum Committee

05/06:10

HEARING ON UNIT SPECIFIC GRADUATE ADMISSIONS STANDARDS

COLLEGE:

CHUA-Stempel School of Public Health

DEPARTMENT:

Dietetics & Nutrition

DATE:

October 14, 2005

TIME:

12:00 - 1:00 P.M.

PLACE:

LIB 137 University Park - LIB 155 Biscayne Bay Campus

FACULTY CONTACT: Zisca Dixon

Graduate Council Hearing

SCHOOL OF ARCHITECTURE - CHANGES TO THE BACHELOR OF ARTS IN THE ARCHITECTURE CURRICULUM

Faculty Contact: Adam Drisin

05/06:10

 CHANGE: remove ARC 4910 Research Methods (3Cr), and replace it with the student's choice from any 3000/4000 level art history (ARH) course offering.

RATIONALE: This course's curricular purpose is no longer needed as it neither leads to an undergraduate thesis nor is such in-depth methodology based content required within an undergraduate non-professional architecture curriculum. In its place, we propose an art history course that covers – as secondary content - art historical methodology while delivering art historical content as primary content. This change reflects a logical and desired component of a Bachelor of Arts in Architecture degree curriculum.

School of Architecture, Architecture Progra	im - Bachelor of Arts in Architecture
Old Curriculum	New Curriculum

Fall First Year			Fall First Year		
ARC 1301	Design Studio 1	4Cr	ARC 1301	Design Studio 1	4Cr
ARC 1131	Design Graphics	3	ARC 1131	Design Graphics	3
ARC 2701	History of Des. Antiqum.Ag	es3	ARC 2701	History of Des. Antiqum.age	es3
SLS 1501	Freshman Experience	1	SLS 1501	Freshman Experience	1
ENC 1101	Freshman Composition	3	ENC 1101	Freshman Composition	3
Spring First Year			Spring First Year		
ARC 1302	Design Studio 2	4Cr	ARC 1302	Design Studio 2	4Cr
ARC 1132	Design Graphics 2	3	ARC 1132	Design Graphics 2	3
ARC 2702	Hist, of Des.Ren. to 1840	3	ARC 2702	Hist. of Des.Ren. to 1840	3
ENC 1102	Literary Analysis	3	ENC 1102	Literary Analysis	3
Summer First Yea	•		Summer First Yea	ar .	
MAC 2147	PreCalculus	3Cr	MAC 2147	PreCalculus	3Cr
CGS 2060	Intro to Micro Computers	3	CGS 2060	Intro to Micro Computers	3
Fall Second Year			Fall Second Year		
ARC 2303	Design Studio 3	4Cr	ARC 2303	Design Studio 3	4Cr
ARC 1461	Methods & Materials of Desi	ign3	ARC 1461	Methods & Materials of Desi	
ARC 4783	Hist of Des. 1840 - present	3	ARC 4783	Hist of Des. 1840 - present	3
PHY 2053	Physics w/o Calculus	4	PHY 2053	Physics w/o Calculus	4
Phy 3053L	Physics Lab	1	Phy 3053L	Physics Lab	ŧ
Spring Second Ye	ear		Spring Second Y		
ARC 2304	Design Studio 4	4Cr	ARC 2304	Design Studio 4	4Cr
ARC 2580	Structures & Systems	3	ARC 2580	Structures & Systems	3
XXX	Humanities w/ Writing	3	XXX	Humanities w/ Writing	3
XXX	Foundations of Social Inqu.	3	XXX	Foundations of Social Inqu.	3

	Summer Second Y	ear		Summer Second Year			
	XXX	Life Science	3Cr	XXX	Life Science	3Cr	
	XXX	Life Science Lab	1	XXX	Life Science Lab	1	
	XXX	Foundations of Social Inqu.	3	XXX	Foundations of Social Inqu.	3	
	XXX	Quant. Reasoning	3	XXX	Quant. Reasoning	3	
	Fall Third Year			Fall Third Year			
	ARC 4324	Architectural Design 5	4Cr	ARC 4324	Architectural Design 5	4Cr	
	ARC 3243	Design Theories	3	ARC 3243	Design Theories	-1-	
ş	SCN 4551	Enver. Controls in Biogs 1	3	BCN 4561	Envir. Controls in Bldgs 1	3	
	ARC 4058	Comp. Appl. In Design	3	ARC 4058	Comp. Appl. In Design	3	
	Spring Third Year			Spring Third Year			
	ARC 4335	Architectural Design 6	4Cr	ARC 4335	Architectural Design 6	4Cr	
	ARC 4553	Structural Design	4	ARC 4553	Structural Design	4	
	ARC 4910	Research Methods	-3	ARH 3/4000	Art History Elective	3	
				Student's choice	ce of 3000/4000 level ARH	•	
	ARC 3463	Methods & Materials 2	3	ARC 3463	Methods & Materials 2	3	
	Summer Third Yea ARC			Summer Third Yea			
	XXXX	History / Theory Elective	3Cr	ARC	History / Theory Elective	3Cr	
	XXX	Open Elective	3	1000	Open Elective	3	
	Fall Fourth Year			Fall Fourth Year			
	ARC 4342	Architectural Design 7	4Cr	ARC 4342	Architectural Design 7	4Cr	
	BCN 4564	Envir. Controls in Bldgs 2	3	BCN 4564	Envir. Controls in Bldgs 2	3	
	ARC 4270	Prof. Office Practice	3	ARC 4270	Prof. Office Practice	3	
	XXX	Open Elective		XXX	Open Elective		
	Spring Fourth Year			Spring Fourth Year	,		
	ARC 4343	Architectural Design 6	4Cr	ARC 4343	Architectural Design 6	4Cr	
	XXX	Open Elective		2000	Open Elective	7,000	
	XXX	Open Elective		2000	Open Elective		
	Old Total Condits		127	Many Total Condition		427	

SCHOOL OF ARCHITECTURE - CHANGES TO THE MASTER OF ARCHITECTURE PROGRAM

Faculty Contact: Adam Drisin

#05/06:10

Existing Catalog Text

The Graduate Program in Architecture prepares students for research and practice in the field of architecture. It includes the study of design, advanced technologies in architectural practice, and the history and theory of architectural.

The Program offers three tracks to students from various readenic headers.

The Program offers three tracks to students from various academic backgrounds. Students with no previous experience in architecture follow the Professional Track 3, consisting of 105 credit hours to be completed in approximately three years. Students with an undergraduate four-year degree in pre architecture follow the Professional Track 2, consisting of 60 credit hours to be completed in approximately two years. Students with a professional five-year undergraduate degree in architectural Accrediting Board (NAAB) follow the Post-Professional Track 1, consisting of 36 credit hours to be completed in one year. All students in the program are required to undertake a thesis project as the culmination of their course of study at the School of Architecture. Students may have no more than one outstanding elective by the time they begin their thesis semester.

Admission to the Master of Architecture Program is determined by an extensive portfolio review that examines evidence of creative work, academic success, and professional achievement. Students who have successfully professional achievement. Students who have successfully completed the portfolio review process must also meet the minimum requirements of an undergraduate grade point average (GPA) of 3.0 or hold a graduate degree from an accredited institution to be fully admitted in the graduate program. When the accademic record is less than 3.0 GPA, the applicant may take the GRE (minimum score – 1000) to compete for admission.

NAAB Statement

NAAB Statement

The course of study leading to the first professional Master of Architecture degree is accredited by the National Architectural Accrediting Board (NAAB). In the United States, most state registration boards require a degree from an accredited professional degree program as a prerequisite for licensure. The National Architectural Accrediting Board, which is the sole agency authorized to accredit US professional degree programs in architecture, recognizes two types of degrees: the Bachelor of Architecture and the Master of Architecture. A program may be granted a five-year, three-year, or two-year term of accreditation, depending on its degree of conformance with established educational standards.

depending on its degree of conformance with established educational standards.

Masters degree programs may consist of a preprofessional undergraduate degree and a professional
graduate degree, which, when eamed sequentially, comprise
an accredited professional education. However, the preprofessional degree is not, by itself, recognized as an

Graduate Program in Architecture Tracks

Elective Elective

TRACK 1 – 36 Credits

A post-professional degree for students with a 5-year professional Bachelor of Architecture degree from a program accredited by NAAB. (Track 1 – is not eligible for or accredited by NAAB.)

First Year (Fal	I Semester)	
ARC 5361	Graduate Design 1	6
ARC 6947	Research Methods	3
Elective		3
First Year (Sp	ring Semester)	
ARC 5362	Graduate Design II	6
ARC 6910	Thesis Seminar	3
Elective		3
First Year (Su	mmer Semester)	
Elective		3
Elective		3
Second Year	Fall Semester)	
ARC 6971	Thesis	6
TRACK 2 - 60	Credits	
A professiona	degree for students with a 4-	year pre
professional (Accredited by	Bachelor of Architectural Studies NAAB)	s degree
First Year (Fai	I Semester)	
ARC 5361	Graduate Design I	6
ARC 6947	Research Methods	3
ARC 5483L	Innovations in Bidg Tech Lab	1
Elective	y y ■ 10 to constant	3
First Year (Sp	ring Semester)	*
ARC 5362	Graduate Design II	6
ARC 5205	Adv. Design Theories	3
ARC 5176C	Computer Practice II	3
Elective		3
First Year (Su	mmer Semester)	

Proposed Catalog Text

Proposed Catalog Text

The Graduate Program in Architecture prepares students for research and practice in the field of architecture. It includes the study of design, advanced technologies in architectural practice, and the history and theory of architecture.

The Program offers three tracks to students from various academic backgrounds. Students with no previous experience in architecture follow the Professional Track 3, consisting of 105 credit hours to be completed in approximately three years. Students with an undergraduate four-year degree in pre architecture follow the Professional Track 2, consisting of 60 credit hours to be completed in approximately two years. Students with a professional five-year undergraduate degree in architecture from a program accredited by the National Architectural Accrediting Board (NAAB) follow the Post-Professional Track 1, consisting of 36 credit hours to be completed in one year, All students in the program are required to undertake a master's thesis or master's project as the culmination of their course of study at the School of Architecture. Students may have no more than one outstanding elective by the time they begin their thesis one outstanding elective by the time they begin their thesis

semester.

Admission to the Master of Architecture Program is determined by an extensive portfolio review that examines evidence of creative work, academic success, and professional achievement. Students who have successfully completed the portfolio review process must also meet the minimum requirements of an undergraduate grade point average (GPA) of 3.0 or hold a graduate degree from an accredited institution to be fully admitted in the graduate. accredited institution to be fully admitted in the graduate program. When the academic record is less than 3.0 GPA, the applicant may take the GRE (minimum score – 1000) to compete for admission. NAAB Statement

The course of study leading to the first professional Master of Architecture degree is accredited by the National Architecture degree is accredited by the National Architectural Accrediting Board (NAAB). In the United States, most state registration boards require a degree from an most state registration boards require a degree from an accredited professional degree program as a prerequisite for licensure. The National Architectural Accrediting Board, which is the sole agency authorized to accredit US professional degree programs in architecture, recognizes two types of degrees: the Bachelor of Architecture and the Master of Architecture. A program may be granted a five-year, three-year, or two-year term of accreditation, depending on its degree of conformance with established educational standards.

educational standards.

Masters degree programs may consist of a preprofessional undergraduate degree and a professional
graduate degree, which, when earned sequentially, comprise
an accredited professional education. However, the preprofessional degree is not, by itself, recognized as an accredited degree.

Graduate Program in Architecture Track

First Year (Fall Semester)

TRACK 1 – 36 Credits

A post-professional degree for students with a 5-yearprofessional Bachelor of Architecture degree from a program
accredited by NAAB. (Track 1 – is not eligible for or accredited by NAAB.)

rust rear (rai	i Semester)	
ARC 5361	Graduate Design I	6
ARC 6947	Research Methods	3
Elective		3
First Year (Sp.	ring Semester)	
ARC 5362	Graduate Design II	6
ARC 6910	Graduate Seminar	3
Elective	Statutio Communication	3
First Year (Su	mmer Semester)	
Flective	•	3
Elective		3
	Fall Semester)	-
ARC 6971	Thesis	6
TRACK 2 - 60	Credits	
A nonfossiona	d degree for students with a 4-	vear nre-
	Bachelor of Architectural Studies	
(Accredited by		acg.cc.
First Year (Fal	A Control of the Cont	
ARC 5361	Graduate Design I	6
ARC 6947	Research Methods	
ARC 5483L	Innovations in Bldg Tech Lab	1
Flective	amovadoro ar ordy rear cas	3 1 3
	ring Company	
ARC 5362	ring Semester) Graduate Design II	6
ARC 5205	Adv. Design Theories	3 3
ARC 5176C	Computer Practice II	3
Elective		3
	mmer Semester)	
Elective		3
Elective		3

SCHOOL OF ARCHITECTURE - CHANGES TO THE MASTER OF ARCHITECTURE PROGRAM, continued:

Faculty Contact: Adam Drisin

#05/06:10

	all Semester)		Second Year (F		6
ARC 6356	Graduate Design III	6	ARC 6356	Graduate Design III	3
ARC 6910	Thesis Seminar	3	ARC 6910	Graduate Seminar	3
BUL 6810	Legal Environment of Business	3	BUL 6810	Legal Environment of Business	3
Elective		3	Elective		3
Second Year (S	pring Semester)			Spring Semester)	
ARC 6971	Thesis	1-	ARC 6971	Thesis	1-
6			6		
Elective		3	Elective		3
TRACK 3 - 105	Credite		TRACK 3 - 105	Credits	
A professional d	egree for students with a Bachelor of An	ts or	A professional	degree for students with a Bachelor of Ar	ts or
a Rachelor of	Science, or equivalent, from an accred	dited	a Bachelor of	Science, or equivalent, from an accre-	dited
institution. (Accr	edited by NAAR)			redited by NAAB)	
	saled by To Vicy		Prerequisites		
Prerequisites	Dti ade Celeulus	4	PHY 2053	Physics w/o Calculus	4
PHY 2053	Physics w/o Calculus	3	MAC 2147	Pre-Calculus	3
MAC 2147	Pre-Calculus Computer Applications in Architecture	3	ARC 4058	Computer Applications in Architecture	3
ARC 4058	Control of the Contro	3			
First Year (Fall			First Year (Fall		6
ARC 5075	Formative Studio I	6	ARC 5075	Formative Studio I Methods and Materials I	3
ARC 1461	Methods and Materials I	3	ARC 1461	methods and materials (3
ARC 3243	Design Theories	3	ARC 3243	Design Theories	3
ARC 2701	History of Design from Antiquity to		ARC 2701	History of Design from Antiquity to	_
	Middle Ages	3	× ×	Middle Ages	3
First Year (Spri	ing Semester)		First Year (Sp.	ring Semester)	
ARC 5076	Formative Studio 2	6	ARC 5076	Formative Studio 2	6
ARC 2702	History of Design from the Renaissand	æ	ARC 2702	History of Design from the Renaissand	æ
7010 2102	to the XIX Century	3		to the XIX Century	3
BCN 2402C	Structures I	3	BCN 2402C	Structures I	3
BCN 4561	Environmental Controls 1	3	BCN 4561	Environmental Controls I	3
			First Year /Su	mmer Semester)	
	nmer Semester) Formative Studio 3	6	ARC 5077	Formative Studio 3	6
ARC 5077 BCN 4564	Environmental Controls 2	3	BCN 4564	Environmental Controls 2	3
ARC 4783	History of Design from the XIX Century		ARC 4783	History of Design from the XIX Centur	
ARC 4783	to Present	3	7410 4703	to Present	3
ARC 4553	Structural Design	3	ARC 4553	Structural Design	3
		5		(Fall Semester)	
Second Year (I			Second rear	ran Semester)	
	an outrosor,	•	ADO FOCA	Conducto Docion 1	6
ARC 5361	Graduate Design 1	6	ARC 5361	Graduate Design 1	6
ARC 5361 ARC 6947	Graduate Design 1 Research Methods	3	ARC 6947	Research Methods	3
ARC 5361 ARC 6947 ARC 5483	Graduate Design 1 Research Methods Innovations in Bldg Tech	3	ARC 6947 ARC 5483	Research Methods Innovations in Bldg Tech	3
ARC 5361 ARC 6947 ARC 5483 ARC 5483L	Graduate Design 1 Research Methods	3 1	ARC 6947 ARC 5483 ARC 5483L	Research Methods	3 1
ARC 5361 ARC 6947 ARC 5483 ARC 5483L Elective	Graduate Design 1 Research Methods Innovations in Bldg Tech Innovations in Bldg Tech Lab	3	ARC 6947 ARC 5483 ARC 5483L Elective	Research Methods Innovations in Bldg Tech Innovations in Bldg Tech Lab	3
ARC 5361 ARC 6947 ARC 5483 ARC 5483L Elective Second Year (5	Graduate Design 1 Research Methods Innovations in Bidg Tech Innovations in Bidg Tech Lab Spring Semester)	3 1 3	ARC 5483 ARC 5483L Elective Second Year	Research Methods Innovations in Bldg Tech Innovations in Bldg Tech Lab (Spring Semester)	3 1 3
ARC 5361 ARC 6947 ARC 5483 ARC 5483L Elective	Graduate Design 1 Research Methods Innovations in Bldg Tech Innovations in Bldg Tech Lab Spring Semester) Graduate Design 2	3 3 1 3	ARC 6947 ARC 5483 ARC 5483L Elective Second Year ARC 5362	Research Methods Innovations in Bldg Tech Innovations in Bldg Tech Lab (Spring Semester) Graduate Design 2	3 3 1 3
ARC 5361 ARC 6947 ARC 5483 ARC 5483L Elective Second Year (\$ ARC 5362 ARC 5205	Graduate Design 1 Research Methods Innovations in Bidg Tech Innovations in Bidg Tech Lab Spring Semester) Graduate Design 2 Adv. Design Theories	3 1 3 6 3	ARC 6947 ARC 5483 ARC 5483L Elective Second Year ARC 5362 ARC 5205	Research Methods Innovations in Bldg Tech Innovations in Bldg Tech Lab (Spring Semester) Graduate Design 2 Adv. Design Theories	3 3 1 3 6 3
ARC 5361 ARC 6947 ARC 5483 ARC 5483L Elective Second Year (\$ ARC 5362 ARC 5205 ARC 5176C	Graduate Design 1 Research Methods Innovations in Bldg Tech Innovations in Bldg Tech Lab Spring Semester) Graduate Design 2	3 3 1 3 6 3 3	ARC 6947 ARC 5483 ARC 5483L Elective Second Year ARC 5362 ARC 5205 ARC 5176C	Research Methods Innovations in Bldg Tech Innovations in Bldg Tech Lab (Spring Semester) Graduate Design 2	3 1 3 6 3
ARC 5361 ARC 6947 ARC 5483 ARC 5483L Elective Second Year (\$ ARC 5362 ARC 5205	Graduate Design 1 Research Methods Innovations in Bidg Tech Innovations in Bidg Tech Lab Spring Semester) Graduate Design 2 Adv. Design Theories	3 1 3 6 3	ARC 5483 ARC 5483L Elective Second Year ARC 5362 ARC 5205 ARC 5176C Elective	Research Methods Innovations in Bldg Tech Innovations in Bldg Tech Lab (Spring Semester) Graduate Design 2 Adv. Design Theories Computer Practice II	3 3 1 3 6 3
ARC 5361 ARC 6947 ARC 5483 ARC 5483L Elective Second Year (\$ ARC 5362 ARC 5205 ARC 5176C Elective	Graduate Design 1 Research Methods Innovations in Bidg Tech Innovations in Bidg Tech Lab Spring Semester) Graduate Design 2 Adv. Design Theories	3 3 1 3 3 3 3	ARC 6947 ARC 5483 ARC 5483L Elective Second Year ARC 5362 ARC 5205 ARC 5176C Elective Second Year	Research Methods Innovations in Bldg Tech Innovations in Bldg Tech Lab (Spring Semester) Graduate Design 2 Adv. Design Theories Computer Practice II (Summer Semester)	3 1 3 6 3 3 3
ARC 5361 ARC 6947 ARC 5483 ARC 5483L Elective Second Year (\$ ARC 5362 ARC 5205 ARC 5176C Elective	Graduate Design 1 Research Methods Innovations in Bldg Tech Innovations in Bldg Tech Lab Spring Semester) Graduate Design 2 Adv. Design Theories Computer Practice II	3 3 1 3 3 3 3 3	ARC 6947 ARC 5483 ARC 5483L Elective Second Year ARC 5305 ARC 5176C Elective Second Year ARC 4270C	Research Methods Innovations in Bldg Tech Innovations in Bldg Tech Lab (Spring Semester) Graduate Design 2 Adv. Design Theories Computer Practice II	3 3 1 3 6 3 3 3
ARC 5361 ARC 6947 ARC 5483 ARC 5483L Elective Second Year (\$ ARC 5362 ARC 5205 ARC 5176C Elective Second Year (\$	Graduate Design 1 Research Methods Innovations in Bidg Tech Innovations in Bidg Tech Innovations in Bidg Tech Lab Spring Semester) Graduate Design 2 Adv. Design Theories Computer Practice II Summer Semester)	3 3 3 3 3 3 3	ARC 6947 ARC 5483 ARC 5483L Elective Second Year ARC 5362 ARC 5176C Elective Second Year ARC 4270C Elective	Research Methods Innovations in Bldg Tech Innovations in Bldg Tech Lab (Spring Semester) Graduate Design 2 Adv. Design Theories Computer Practice II (Summer Semester)	3 3 1 3 6 3 3 3 3
ARC 5361 ARC 6947 ARC 5483 ARC 5483L Elective Second Year (\$ ARC 5362 ARC 5205 ARC 5176C Elective Second Year (\$ ARC 4270C	Graduate Design 1 Research Methods Innovations in Bidg Tech Innovations in Bidg Tech Innovations in Bidg Tech Lab Spring Semester) Graduate Design 2 Adv. Design Theories Computer Practice II Summer Semester)	3 3 1 3 3 3 3 3	ARC 6947 ARC 5483 ARC 5483L Elective Second Year ARC 5305 ARC 5176C Elective Second Year ARC 4270C	Research Methods Innovations in Bldg Tech Innovations in Bldg Tech Lab (Spring Semester) Graduate Design 2 Adv. Design Theories Computer Practice II (Summer Semester)	3 3 1 3 6 3 3 3
ARC 5361 ARC 6947 ARC 5483 ARC 5483L Elective Second Year (\$ ARC 5362 ARC 5176C Elective Second Year (\$ ARC 4270C Elective Elective	Graduate Design 1 Research Methods Innovations in Bidg Tech Innovations in Bidg Tech Innovations in Bidg Tech Lab Spring Semester) Graduate Design 2 Adv. Design Theories Computer Practice II Summer Semester) Prof. Office Practice	3 3 3 3 3 3 3	ARC 6947 ARC 5483 ARC 5483L Elective Second Year ARC 5362 ARC 5176C Elective Second Year ARC 4270C Elective	Research Methods Innovations in Bldg Tech Innovations in Bldg Tech Lab (Spring Semester) Graduate Design 2 Adv. Design Theories Computer Practice II (Summer Semester) Prof. Office Practice	3 1 3 6 3 3 3 3 3
ARC 5361 ARC 6947 ARC 5483 ARC 5483 Elective Second Year (\$ ARC 5362 ARC 5205 ARC 5176C Elective Second Year (\$ ARC 4270C Elective Third Year (Fal	Graduate Design 1 Research Methods Innovations in Bidg Tech Innovations in Bidg Tech Innovations in Bidg Tech Lab Spring Semester) Graduate Design 2 Adv. Design Theories Computer Practice II Summer Semester) Prof. Office Practice	3 3 1 3 6 3 3 3 3 3 3	ARC 6947 ARC 5483 ARC 5483L Elective Second Year ARC 5362 ARC 5176C Elective Second Year ARC 4270C Elective Elective	Research Methods Innovations in Bldg Tech Innovations in Bldg Tech Lab (Spring Semester) Graduate Design 2 Adv. Design Theories Computer Practice II (Summer Semester) Prof. Office Practice all Semester) Graduate Design 3	3 3 1 3 6 3 3 3 3 3 3
ARC 5361 ARC 6947 ARC 5483 ARC 5483L Elective Second Year (\$ ARC 5362 ARC 5176C Elective Second Year (\$ ARC 4270C Elective Elective	Graduate Design 1 Research Methods Innovations in Bidg Tech Innovations in Bidg Tech Innovations in Bidg Tech Lab Spring Semester) Graduate Design 2 Adv. Design Theories Computer Practice II Summer Semester) Prof. Office Practice	3 3 1 3 6 3 3 3 3 3 3 3 3	ARC 6947 ARC 5483 ARC 5483L Elective Second Year ARC 5362 ARC 5176C Elective Second Year ARC 4270C Elective Third Year (F- ARC 6356 ARC 63910	Research Methods Innovations in Bldg Tech Innovations in Bldg Tech Lab (Spring Semester) Graduate Design 2 Adv. Design Theories Computer Practice II (Summer Semester) Prof. Office Practice III Semester) Graduate Design 3 Graduate Seminar	3 3 1 3 6 3 3 3 3 3 3 3 3
ARC 5361 ARC 6947 ARC 5483 ARC 5483L Elective Second Year (5 ARC 5362 ARC 5176C Elective Second Year (5 ARC 4270C Elective Third Year (Fal ARC 6356 ARC 63510	Graduate Design 1 Research Methods Innovations in Bidg Tech Innovations	3 3 1 3 6 3 3 3 3 3 3	ARC 6947 ARC 5483 ARC 5483L Elective Second Year ARC 5362 ARC 5205 ARC 5176C Elective Second Year ARC 4270C Elective Elective Third Year (F- ARC 6356	Research Methods Innovations in Bldg Tech Innovations in Bldg Tech Lab (Spring Semester) Graduate Design 2 Adv. Design Theories Computer Practice II (Summer Semester) Prof. Office Practice all Semester) Graduate Design 3	3 3 1 3 6 3 3 3 3 3 3 3 3 3 3 3
ARC 5361 ARC 6947 ARC 5483 ARC 5483L Elective Second Year (\$ ARC 5362 ARC 5205 ARC 5176C Elective Second Year (\$ ARC 4270C Elective Elective Elective Third Year (Fal ARC 6356	Graduate Design 1 Research Methods Innovations in Bldg Tech Innovations in Bldg Tech Lab Spring Semester) Graduate Design 2 Adv. Design Theories Computer Practice II Summer Semester) Prof. Office Practice II Semester) Graduate Design 3	3 3 1 3 6 3 3 3 3 3 3 3 3	ARC 6947 ARC 5483 ARC 5483L Elective Second Year ARC 5362 ARC 5176C Elective Second Year ARC 4270C Elective Third Year (F- ARC 6356 ARC 63910	Research Methods Innovations in Bldg Tech Innovations in Bldg Tech Lab (Spring Semester) Graduate Design 2 Adv. Design Theories Computer Practice II (Summer Semester) Prof. Office Practice III Semester) Graduate Design 3 Graduate Seminar	3 3 1 3 6 3 3 3 3 3 3 3 3
ARC 5361 ARC 6947 ARC 5483 ARC 5483L Elective Second Year (\$ ARC 5362 ARC 5205 ARC 5176C Elective Second Year (\$ ARC 4270C Elective Elective Third Year (Fal ARC 6356 ARC 6910 BUL 6810 Elective	Graduate Design 1 Research Methods Innovations in Bldg Tech Innovations in Bldg Tech Innovations in Bldg Tech Lab Spring Semester) Graduate Design 2 Adv. Design Theories Computer Practice II Summer Semester) Prof. Office Practice II Semester) Graduate Design 3 Thesis Seminar Legal Envir of Business	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ARC 6947 ARC 5483 ARC 5483L Elective Second Year ARC 5362 ARC 5205 ARC 5176C Elective Second Year ARC 4270C Elective Elective Third Year (F- ARC 6910 BUL 6810 Elective	Research Methods Innovations in Bldg Tech Innovations in Bldg Tech Lab (Spring Semester) Graduate Design 2 Adv. Design Theories Computer Practice II (Summer Semester) Prof. Office Practice all Semester) Graduate Seminar Legal Envir of Business	3 3 1 3 6 3 3 3 3 3 3 3 3 3 3 3
ARC 5361 ARC 6947 ARC 5483 ARC 5483 ARC 5483 Elective Second Year (5 ARC 5362 ARC 5176C Elective Second Year (5 ARC 4270C Elective Third Year (Fal ARC 6356 ARC 6356 ARC 6310 BUL 6810 Elective Third Year (Sp	Graduate Design 1 Research Methods Innovations in Bidg Tech Innovations in Bidg Tech Innovations in Bidg Tech Innovations in Bidg Tech Lab Spring Semester) Graduate Design 2 Adv. Design Theories Computer Practice II Summer Semester) Prof. Office Practice II Semester) Graduate Design 3 Thesis Seminar Legal Envir of Business ring Semester)	3 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ARC 6947 ARC 5483 ARC 5483L Elective Second Year ARC 5362 ARC 5205 ARC 5176C Elective Second Year ARC 4270C Elective Elective Elective Third Year (F, ARC 6356 ARC 6910 BUL 6810 Elective Third Year (S)	Research Methods Innovations in Bldg Tech Innovations in Bldg Tech Lab (Spring Semester) Graduate Design 2 Adv. Design Theories Computer Practice II (Summer Semester) Prof. Office Practice III Semester) Graduate Design 3 Graduate Seminar Legal Envir of Business pring Semester)	3 3 1 3 6 3 3 3 3 3 3 3 3 3 3 3
ARC 5361 ARC 6947 ARC 5483 ARC 5483L Elective Second Year (\$ ARC 5362 ARC 5205 ARC 5176C Elective Second Year (\$ ARC 4270C Elective Elective Third Year (Fal ARC 6356 ARC 6910 BUL 6810 Elective	Graduate Design 1 Research Methods Innovations in Bidg Tech Innovation in Bidg Tech Innovati	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ARC 6947 ARC 5483 ARC 54831. Elective Second Year ARC 5362 ARC 5205 ARC 5176C Elective Second Year ARC 4270C Elective Elective Third Year (F- ARC 6356 ARC 6910 BUL 6810 Elective Third Year (S- ARC 6970	Research Methods Innovations in Bldg Tech Innovations in Bldg Tech Lab (Spring Semester) Graduate Design 2 Adv. Design Theories Computer Practice II (Summer Semester) Prof. Office Practice III Semester) Graduate Design 3 Graduate Seminar Legal Envir of Business pring Semester)	3 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3
ARC 5361 ARC 6947 ARC 5483 ARC 5483 ARC 5483 Elective Second Year (5 ARC 5362 ARC 5176C Elective Second Year (5 ARC 4270C Elective Third Year (Fal ARC 6356 ARC 6356 ARC 6310 BUL 6810 Elective Third Year (Sp	Graduate Design 1 Research Methods Innovations in Bidg Tech Innovations in Bidg Tech Innovations in Bidg Tech Innovations in Bidg Tech Lab Spring Semester) Graduate Design 2 Adv. Design Theories Computer Practice II Summer Semester) Prof. Office Practice II Semester) Graduate Design 3 Thesis Seminar Legal Envir of Business ring Semester)	3 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ARC 6947 ARC 5483 ARC 5483L Elective Second Year ARC 5362 ARC 5205 ARC 5176C Elective Second Year ARC 4270C Elective Elective Elective Third Year (F, ARC 6356 ARC 6910 BUL 6810 Elective Third Year (S)	Research Methods Innovations in Bldg Tech Innovations in Bldg Tech Lab (Spring Semester) Graduate Design 2 Adv. Design Theories Computer Practice II (Summer Semester) Prof. Office Practice all Semester) Graduate Seminar Legal Envir of Business pring Semester) Master's Project 1	3 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3

05/06/10

<u>COLLEGE OF EDUCATION – PROGRAM CHANGE FOR THE MASTER OF SCIENCE IN HIGHER EDUCATION ADMINISTRATION</u> - Faculty Contact: Janice Sandiford

Old Program	New Program
A. Program Requirements: The program	A. Program Requirements: 13 courses/39
of studies (15 courses/45 semester hours)	semester hours
PROFESSIONAL STUDIES (9 hrs)	PROFESSIONAL STUDIES (3 hrs)
EDF 6211 Psychological Foundations	
of Education	EDF 5481 Analysis and Application of
EDF 5481 Analysis and Application of	Educational Research
Educational Research	
EDF 6608 Social, Philosophical, and	
Historical Foundations of Ed.	
REOUIRED COURSES (15 hrs)	REQUIRED COURSES (18 hrs)
EDA 7550 Administration of Higher	EDA 7550 Administration of Higher
Education	Education
EDA 7236 Law and Higher Education	EDA 7236 Law and Higher Education
EDH 6925 Special Topics in Higher	EDH 6047 College Student Life and
Education Special Topics in Tagles	Culture (The American College Student)
EDH 6047 College Student Life and	EDH 6055 Access & Choice in Higher
Culture (The American College Student)	Education
EDH 6055 Access & Choice in Higher	EDH 6045 Student Development Theory
Education	EDH 7065 History of Higher Education
SUGGESTED ELECTIVE TRACKS (9-12	No change
hrs)	1 to change
There will be no mandated elective	
concentrations. However, each student will	
work with an advisor to develop a plan of	
study that addresses the student's primary	
area of interest within higher education	
administration.	
ADVISOR APPROVED ELECTIVES (9-	No change
12 hrs)	No change
In addition to the courses listed in other	
elective tracks, student may choose from	
,	
among these and other courses.	No change
COMPEHENSIVE EXAM Student will sit for a three-hour written	140 Change
01000111	
exam, answering 2-3 questions written by	
the Higher Education program faculty.	N- 1
Practicum Experiences: A professional degree	No change
in university administration should allow for some guided practical experience.	
The practicum sections allow students the	
opportunity to earn credit while gaining	
valuable hands-on experience in a variety of	
The state of the s	

- Among those Higher Education programs that do not require the GRE for admission
 are Michigan State, Bowling Green, Arizona State, Ohio State and Ohio University.
 These are among the most highly regarded Student Affairs and Higher Education
 Administration programs in the country, programs after which we are modeling the
 nascent FIU Master's program. They have a reputation for producing excellent
 graduates.
- If the proposed graduate school policy mandating a GRE score of at least 1,000 and GPA of 3.0 or higher were to be implemented, the Higher Education faculty believes it would adversely affect the program by screening out capable applicants who could make a significant contribution to their profession.
- The faculty of the Higher Education Program would like to be able to consider a number of factors when admitting students into the program. However, the use of the GRE has not shown itself to be a valid predictor of which candidates will succeed. We pride ourselves on rigorous program requirements which often exceed those set by the state with few students throughout the years who have not succeeded in our program. FIU Education graduates are often lauded for their preparation, so we feel confident in our selection of Master's candidates and their subsequent training. As a result, the Higher Education faculty is requesting the use of the proposed admission requirements in this document.

valuable hands-on experience in a variety of administrative areas. Practicum sections will	
netude an academic component designed by the Higher Education faculty and the section supervisor. No more than 6 hours of practicum will count towards the overall degree requirements. No more than 3 hours of practicum will count towards fulfilling the elective concentration requirement. Any additional hours will fulfill the open elective requirement.	
Standards for admission: GPA of 3.0 in last 60 semester hours of upper division undergraduate study or a minimum score of 1000 (total of verbal and quantitative on the Graduate Records Examination (GRE), and work experience in community colleges or student affairs areas is preferred.	Standards for admission: GPA of 3.0 in last 60 semester hours of upper division undergraduate study. Work experience in community colleges or student affairs areas is preferred but not required. The GRE is not required for admission to the Master's program.
The graduation requirements include successful completion of the above program of study and the comprehensive exam.	No change

Justification for Program Changes:

- Credit hour requirements: Reduction to 39 hours to reflect the credit requirements for similar Masters at FIU and similar Master's programs in Higher Education.
 Administration.
- Change in professional studies requirements reflects trend in College of Education with foundational courses more tailored to program area. EDF 6608 will be replaced by EDH 7065 History of Higher Education. EDF 6211 will be replaced by EDH 6045 College Student Development Theory.
- GRE elimination rationale:
 - Research conducted by the Educational Testing Service, which administers the GRE, find little predictive value in the test. According to the National Center for Fair and Open Testing, "In one ETS study of 12,000 test takers, the exam accounted for a mere 9% of the differences (or variation) among students' first-year grades. Undergraduate grades proved to be a stronger predictor of academic success, explaining 14% of the variation in graduate school grades. An independent non-ETS study found an even weaker relationship between test scores and academic achievement just 6% of the variation in grades could be predicted by GRE scores" (NCFOT, 2001; http://www.fairtest.org/facts/grc.htm).

#05/06:10

PROGRAM CHANGES - LISTED BY COLLEGE/SCHOOL

COLLEGE OF ENGINEERING - DEPARTMENT OF BIOMEDICAL ENGINEERING - UNDERGRADUATE CATALOG

CHANGE - Faculty Contact: Richard Schoephoerster

before taking these courses.

	Existing (page 381*)			Proposed	
Biomedical Er	ngineering Courses		Biomedical Er	ngineering Courses	
EGN 1100	Intro to Engineering	2	EGN 1100	Intro to Engineering	2
BME 2740	BME Modeling and Simulation	3	BME 2740	BME Modeling and Simulation	3
BME 3710	BME Data Evaluation Principles	3	BME 3710	BME Data Evaluation Principles	3
BME 3700	Eng Analysis Biological Systems I	3	BME 3700	Eng Analysis Biological Systems I	3
BME 3701	Eng Analysis Biological Systems II	3	BME 3701	Eng Analysis Biological Systems II	3
EEL 3003	Electrical Engineering 1	3	EEL 3003	Electrical Engineering I	3
EGM 3503	Applied Mechanics	3	EGM 3503	Applied Mechanics	3
BME 3032	BME Transport	3	BME 3032	BME Transport	3
BME 4011	Clinical Rotations	1	BME 4011	Clinical Rotations	1
BME 4050L	BME Lab I	1	BME 4050L	BME Lab I	1
BME 4051L	BME Lab II	1	BME 4051L	BME Lab II	1
BME 4100	Biomaterials Science	3	BME 4100	Biomaterials Science	3
BME 4332	Cell and Tissue Engineering	3	BME 4332	Cell and Tissue Engineering	3
ELR 4202C	Med Instrument Design	4	ELR 4202C	Med Instrument Design	4
EML 4585	Design Biomedical Systems and		EML 4585	Design Biomedical Systems and	
	Devices	3		Devices	3
BME 4090	Design Project Organization	1	BME 4090	Design Project Organization	1
BME 4908	Senior Design Project	3	BME 4908	Senior Design Project	3
BME electives		9	BME 4xxx	Undergradute Seminar	(
D 0.0001100	, , , , , , , , , , , , , , , , , , , ,		BME electives		9

	Existing (page 381*)			Proposed	
Seventh Seme	ester (17)		Seventh Seme	ster (17)	
BME 4050L	BME Lab I	1	BME 4050L	BME Lab I	1
BME 3032	BME Transport	3	BME 3032	BME Transport	3
BME 4100	Biomaterials Science	3	BME 4100	Biomaterials Science	3
BME 4090	Design Project Organization	1	BME 4090	Design Project Organization	1
EML 4585	Design Biomedical Systems and		EML 4585	Design Biomedical Systems and	
	Devices	3		Devices	3
BME Elective		3	BME Elective		3
Humanities/His	storical	3	Humanities/Hist	torical	3
Eighth Semes	ter (13)		Eighth Semest	ter (13)	
BME 4051L	Biomed Lab II	1	BME 4051L	Biomed Lab II	1
BME 4908	Senior Design Project	3	BME 4908	Senior Design Project	3
BME 4332	Cell & Tissue Engineering	3	BME 4332	Cell & Tissue Engineering	3
BME Elective		3	BME Elective		3
BME Elective		3	BME Elective		3
			BME 4xxx	Undergradute Seminar	0
			1	9	

Rationale: Accreditation requires learning outcomes in professional behavior (ethics, life long learning, etc.). This course will help to fulfill that requirement.

SCHOOL OF JOURNALISM & MASS COMMUNICATION – CHANGES IN THE LIBERAL ARTS REQUIREMENT Faculty Contact: Allan Richards

School Rea	irements (9 credits)		RTV 3201*** JOU 4946	Videography Basics 1
MMC 3003	Mass Communication Orientation	0	JOU 4946	Journalism Internship 0 (Proreg: JOU 3113L and consent of
MMC 3104C	Writing Strategies for Reaching a Mass	\$		internship advisors
	Audience	3		anomship autisory
	(Prereq: Language Skills Test Score of	1		
	65)		Ø	PRINT
MMC 3602 MMC 4200	Mass Media and Society Mass Communication Law and Ethics	3	JOU 3300**	Admission into Upper Division Program) Feature Writing 3
MM/C 4200	wass Communication Law and Ethics	3.	100000	(Prereq: Language Skills Test Score of
Track Requir	rements (28 or 29 credits)		1	85, JOU 3113L, JOU 3117 & RTV
JOU 3003	Introduction to Journalism	3		3301)
VIC 3002	Visual Design for Media	3	JOU 4341C	On-Line News 3
JOU 3113L	News Workshop	6	1	(Prereq: Language-skills test score of
	(Prereq: MMC 3104C, JOU 3003)		1	85, JOU 3117 and RTV 3301)
JOU 3121	Database and Public Records Reportin	g3		
	(Prereq: MMC 3104C, JOU 3003)			
JOU 3188.	Reporting in a Multi-Ethnic Community (Preneg: MMC 3104C, JOU 3003)	1		OR
JOU 3117	Print News Reporting	1		
3003111	(Prereg: JOU 3113L, Language Skills	•		BROADCAST
	Test Score of 80 and Full Admission		(Prerea: Full)	Admission into Upper Division Program)
	into Upper Division Program)		RTV 4320	Electronic News Gathering 3
RTV 3301	Broadcast News Reporting	3		(Prereq: RTV 3201. Coreg or Prereg:
	(Prereg: JOU 3113L and Full Admission	7 ;		RTV 3301, JOU 3117 and Full
	into Upper Division Program) .	•		admission into upper division program)
			RTV 4324**	News and Public Affairs 3.
				(Prereq: Language Skills Test Score of
***For broadcas	t students only. This means the student			65, RTV 3301 & RTV 4320)
needs 29 credits	of required track courses.			^
Requirements	Outside Journalism (24 credits)			.)
	parm a minimum of 65 semester hours in	-	Change to:	:)
liberal arts cours	ses, which are the core of a required 80		Liberal Arte	Requirements (9 credits)
hours outside	the School of Journalism and Mass		Chidanta and	redentements (A ctedits)
Communication.			Students mus	t select one upper division
The following	courses outside SJMC are required for all		(3000-4000 le	evel) course from each of the
journalism stude			following sub	ject areas: political science,
POS 2042 PHI 2103	American Government	3	economics in	ternational relations.
	Critical Thinking 1000 level course	3	ccoholines, in	ternational relations.
ECO 3041	Consumer Economics	3	45	
200 3041	Of Suries Economics	3	Area of Conc	entration (15 credits)
ECP 3613	Urban Economics	3	Students must	select a coherent series of five
AMH American H	listory 3000/4000 level*	3	unner division	concer a concrent series of five
Another History (Course 3000/4000 level*	3	in and a Cut of	courses (15 credits semester hours)
	IT Literature 3000/4000 level courses* 6	5	m one of the f	ollowing non-communication areas
*Students in FIU	Honors College often take courses that		science, enviro	onmental, health, business, Spanish
can substitute fo	r these requirements. Please see your		language, Othe	er areas of concentration must be
academic adviso	or or the department chair for guidance		anneaued but	of concentration must be

approved by the Chair.

temperarians ens)
(pendingtens)
(pendingtens)

SCHOOL OF HOSPITALITY MANAGEMENT - PROGRAM CHANGES

FACULTY CONTACT: DIANN NEWMAN

School of Hospitality and Tourism Management Changes in the Hotel/Lodging Management Certificate Program Faculty Contact: Diann Newman

#05/06:10

OLD			NEW		
Hotel/Lodging	Management Certificate (36)		Hotel/Lodging	Management Certificate (36)	
	m may be adjusted to meet the needs	of		n may be adjusted to meet the needs	of
	stensive related industry experience.			tensive related industry experience.	
Core Requiren			Core Requirem		
FSS 3230C	Introductory Commercial Food		FSS 3230C	Introductory Commercial Food	
	Production	3		Production	3
HFT 3313	Hospitality Property Management	3	HFT 3313	Hospitality Property Management	-
HFT 3403	Accounting for the Hospitality		HFT 3403	Accounting for the Hospitality	-
	Industry	3		Industry	3
HFT 3453	Operations Control ¹	3	HFT 3453	Operations Control	3
HFT 3503	Hospitality Marketing Strategy	3	HFT 3503	Hospitality Marketing Strategy	3
HFT 4293	Hotel/Foodservice Operations	-	HFT 4293	Hotel/Foodservice Operations	,
	Management	3		Management	3
HFT 4323	Hospitality Facilities Management	1 3	HFT 4323	Hospitality Facilities Management	13
HFT 4413	Lodging Systems and Procedures		HFT 4413	Lodging Systems and Procedures	
HFT 4464	Financial Analysis in the Hospitali		HFT 4464	Financial Analysis in the Hospitali	
	Industry ¹	3		Industry'	3
					-
Electives (9)			Electives (9)	(Any HFT or FSS course is acceptable for elective	es)
HFT 3210	Fundamentals of Management in		HFT 3210	Fundamentals of Management in	٠.,
	the Hospitality Industry	3		the Hospitality Industry	3
HFT 3423	Hospitality Information		HFT 3423	Hospitality Information	
	Technology	3		Technology	3
HFT 3600	Hospitality Industry Law	3	HFT 3600	Hospitality Industry Law	3
HFT 3753	Convention & Trade Show		HFT 3753	Convention & Trade Show	
	Management	3		Management	3
HFT 3861	Beverage Management	3	HFT 3861	Beverage Management	3
HFT 4221	Human Resources for the		HFT 4221	Human Resources for the	
	Hospitality Industry ¹	3		Hospitality Industry	3
HFT 3XXX	Interpersonal Skills for the Hospita	lity	HFT 4224	Human Relations	3
	Industry	3	HFT 4274	Timeshare Management ¹	3
HFT 4274	Timeshare Management ¹	3	HFT 4470	Resort Development ¹	3
HFT 4470	Resort Development	3	HFT 4504	Hospitality and Tourism on the	
HFT 4504	Hospitality and Tourism on the			Internet ¹ 3	
	Internet ¹ 3		HFT 4545	Leadership Training for Team	
HFT 4545	Leadership Training for Team			Building ¹	3
12	Building ¹	3	HFT 4785	Casino Operations Management	3
HFT 4785	Casino Operations Management ¹	3	HFT 4802	Catering Management ¹	. 3
HFT 4802	Catering Management	3	¹ Prerequisite req		
'Prerequisite re-	quired.				

Summary of Changes:

Core Requirements remain the same. Delete HFT 3XXX Interpersonal Skills for the Hospitality Industry and add HFT 4224 Human Relations in its place.

Travel and Tourism Administration Certificate (15)

OLD	NEW
Core Requirements (9)	Core Requirements (9)
HFT 3000 Intro. To Hosp./Tours. Mgt. 3	HFT 3xxx Travel and Tourism Systems 3
HFT 3503 Hospitality Mkt. Strategies 3	HFT 3735 Destinations and Cultures 3
HFT 3713 International Tvl. & Tour. 3	HFT 4xxx Travel Information Tech3
	9
Electives (6)	Electives (6)
HFT 3403 Accounting for Hosp. Ind. 3	HFT 3403 Accounting for Hosp. Ind. 3
HFT 3423 Hosp. Info. Tech. 3	HFT 3509 Tourism Destination Mkt. 3
HFT 3735 Destinations and Cultures 3	HFT 3701 Sustainable Tourism Practices 3
HFT 3753 Convention & Trade Show Mgt 3	HFT 3741 Planning Meetings 3
HFT 3760 Tourist Transport Systems 3	HFT 3770 Cruise Line Ops. & Mgt. 3
HFT 3770 Cruise Line Ops & Mgt. 3	HFT 4221 Human Resources 3
HFT 3793 Sociology of Leisure 3	HFT 4224 Human Relations 3
HFT 4221 Human Resources 3	HFT 4708 Coastal & Marine Tourism 3
HFT 4224 Human Relations 3	HFT 4727 Travel Law 3
HFT 4701 Sustainable Tourism Practices 3	HFT 4762 Airline Management 3
HFT 4802 Catering Mgt 3	6

Core Requirements are new; electives in italics are new.

SCHOOL OF HOSPITALITY MANAGEMENT - PROGRAM CHANGES

FACULTY CONTACT: DIANN NEWMAN

Changes in the Restaurant/Foodservice Management Certificate Program Faculty Contact: Diann Newman

#05/06:10

OLD			NEW		
	odearwice Monagement Centificate				
Restaurant/Foodservice Management Certificate (36)			Restaurant/Foodservice Management Certificate		
	m may be adjusted to meet the needs	of	(36) Note: Curriculum may be adjusted to meet the needs of		
	stensive related industry experience.	· UL		tensive related industry experience.	01
	ments: (27 credits)			ments: (27 credits)	
FSS 3230C	Introductory Commercial Food		FSS 3230C	Introductory Commercial Food	
100 32300	Production	3	133 32300	Production	3
FSS 4234C	Advanced Food Production	-	FSS 4234C	Advanced Food Production	,
	Management ¹	3	100 42540	Management ¹	3
HFT 3210	Fundamentals of Management in	,	HFT 3210	Fundamentals of Management in	3
	the Hospitality Industry	3	111 1 3210	the Hospitality Industry	3
HFT 3263	Restaurant Management	3	HFT 3263	Restaurant Management	3
HFT 3403	Accounting for the Hospitality	,	HFT 3403	Accounting for the Hospitality	3
111 1 3403	Industry	3	111 3403	Industry	3
HFT 3454	Food and Beverage Control	3	HFT 3454		3
HFT 3503	Hospitality Marketing Strategy	3	HFT 3503	Food and Beverage Control	
HFT 3600	Hospitality Industry Law	3	HFT 3600	Hospitality Marketing Strategy	3
HFT 3861	Beverage Management	3	HFT 3861	Hospitality Industry Law	3
111,1 3001	beverage ivialiagement	,	HL 1 2001	Beverage Management	3 .
Electives (9) (Any HFT or FSS course is acceptable for electives)		Electives (9) (Any HFT or FSS course is acceptable for electives)			
FSS 3242	International Cuisine	3	FSS 3242	International Cuisine	3
FSS 3285	Art in Culinary Arts	3	FSS 3285	Art in Culinary Arts	3
FSS 3247	International Baking, Confectional	rv	FSS 3247	International Baking, Confectional	
	and Desserts	3		and Desserts	3
FSS 4106	Purchasing and Menu Planning	3	FSS 4106	Purchasing and Menu Planning	3
FSS 4241	Classical Cuisine	3	FSS 4241	Classical Cuisine	3
HFT 4344C ·	OSR Management	3	HFT 4344C	QSR Management	3
HFT 3277	Club Operations Management	3	HFT 3277	Club Operations Management	3
HFT 3866	Wine Technology 3		HFT 3866	Wine Technology 3	-
HFT 4221	Human Resources Management	3	HFT 4221	Human Resources Management	3
HFT 3XXX	Interpersonal Skills	3	HFT 4224	Human Relations	3
HFT 4545	Leadership Training for Team		HFT 4545	Leadership Training for Team	
	Building	3		Building	3
HFT 4802	Catering Management	3	HFT 4802	Catering Management	3.
HFT 4867	Advanced Wine Technology	3	HFT 4867	Advanced Wine Technology ¹	3
HFT 4493C	Foodservice Computer Systems	3	HFT 4493C	Foodservice Computer Systems ¹	3
HFT 4853	Foodservice Trends and		HFT 4853	Foodservice Trends and	
	Challenges	3		Challenges	3
HFT 6863	World of Wine and Food	3	HFT 6863	World of Wine and Food	3
HFT 4809	Management for Food Service		HFT 4809	Management for Food Service	
	Industry Segments	3		Industry Segments	3
Prerequisite required.		Prerequisite required.			

Summary of Changes:
Core Requirements remain the same. Delete HFT 3XXX Interpersonal Skills for the Hospitality Industry and add HFT 4224 Human Relations in its place.

Travel and Tourism Management Certificate (36)

Note: Curriculum may be adjusted to meet the needs of students with extensive related industry experience.

OLD

Core Requirements: (27) HFT 3xxx Travel Info. Technology 3 HFT 3210 Fundamentals of Management 3 HFT 3423 Hospitality Information Systems 3 HFT 3503 Hospitality Marketing Strategy 3 HFT 3735 Destinations and Cultures 3 HFT 3750 Convention & Trade Show Mgmt 3 HFT 3770 Cruise Line Mgmt 3 HFT 4733 Tour Production and Distribution 3 HFT 4762 Airline Management 3 HFT 4763 Airline Computer System 3

NEW

Core Requirements: (27)	
HFT 3xxx Travel Info Technology 3	
HFT 3210 Fundamentals of Mgmt 3	
HFT 3509 Tourism Destination Mktg 3	
HFT 3701 Sustainable Tourism Practic	es 3
HFT 3735 Destinations & Cultures 3	
HFT 3770 Cruise Line Ops. & Mgmt. 3	3
OR	
HFT 4762 Airline Management 3	
HFT 3991 Travel & Tourism Systems 3	3
HFT 4xxx Managing Tourism Systems	3
HFT 4733 Tour Production & Distribut	
	27
Electives: (9)	
HFT 3403 Accounting for the Hosp. Ind	. 3
HFT 3509 Tourism Destination Mktg	3
HFT 3741 Planning Meetings	3
HFT 3753 Convention & Trade Show M	1gt. 3
HFT 3866 Wine Technology	3
HFT 4221 Human Resources	3
HFT 4224 Human Relations	3
HFT 4274 Timeshare Management	3
HFT 4470 Resort Development	3
HFT 4545 Leadership Training for	
Team Building	3
HFT 4727 Travel Law	3
HFT 4802C Catering Management	3
-	

COLLEGE OF ARCHITECTURE- NEW COURSE REQUESTS

ARCHITECTURE

ARC 3XXX Case Studies in Architecture

3 credits

Page 9

This course explores the vast array of decisions that create the architectural experience of outstanding built works.

ARC 6970

Master's Project

1-6 credits

Coursework under the direction of faculty for the completion of project by candidate for the degree of Master of Architecture. Prerequisite: Program Approval and ARC 6910.

NEW COURSE REQUESTS

INTERIOR DESIGN:

IND 6970 Master's Project

1-6 credits

Coursework under the direction of faculty for the completion of project by candidate for the degree of Master of Interior Design. Prerequisite: Program Approval and IDN 6910.

IND 3XXX

Computer Applications in Interior Design

3 credits

Advanced application of computer tools used in interior design process and communication.

Prerequisite: ARC 4058.

NEW COURESE REQUESTS

LANDSCAPE ARCHITECTURE

LAA 6970 Master's Project

1-6 credits

Coursework under the direction of faculty for the completion of project by candidate for the degree of Master of Landscape Architecture. Prerequisite: Program Approval and LAA 6910 (presently LAA 6937).

LAA 5940

Landscape Architecture Internship

3 credits

Advanced issues in professional practice learned through work experience with a licensed professional.

SCHOOL OF ARCHITECTURE – COURSE CHANGE REQUESTS:

ARCHITECTURE:

ARC 2303 New Prerequisites: ARC 1302 and ARC 2701.

ARC 2580 New Prerequisites: Delete all.

ARC3243 New Prerequisites: ARC 2701 and 2702.

ARC 4324 New Prerequisites: ARC 2304, ARC 2580, and admission to major.

ARC 4553 New Prerequisites: ARC 2580 or equivalent.

ARC 5483 New Prerequisites: Co-requisites: ARC 5361C and ARC 5483L.

ARC 5483 New Prerequisites: Co-requisites ARC 5361C and ARC 5483.

ARC 6910 New Title: Graduate Seminar. New Description: Course work under the direction of faculty in preparation

for master's thesis or master's project in architecture.

ARC 6971 New Title: Master's Thesis. New Prerequisites: Program approval and ARC 6910.

INTERIOR DESIGN:

IND 3216 New Prerequisites: IND 3215, IND 3423. Co-requisites: ARC 4270 or IND 4501.

IND 4225 New Prerequisites: Co-requisite: IND 4943.

IND 4226 Change Credits from 3 to 4. New Prerequisites: IND 4225 and 4943.

IND 4311 New Prerequisites: ARC 1132 and ARC 2304.

IND 4311 New Prerequisites: Delete Co-requisite.

IND 4450 Change credits from 4 to 3.

IND 4943 New Prerequisites: IND 3216. Co-requisites: IND 4225.

IND 6XXX New Title: <u>Master's Thesis.</u> New Description: Coursework under directions of faculty for the completion of thesis by candidate for the degree of Master of Interior Design. New Prerequisites: Program approval and

IND 6910.

IND 6XXX New Title: <u>Graduate Seminar.</u> New Alpha Prefix: IND. 1st digit: 6. last 3 digits: 910. New Description: Coursework under the direction of faculty in preparation for a master's thesis or master's project in interior

design.

LANDSCAPE ARCHITECTURE:

LAA 5371 New Title: Computer Practices in Landscape Arch 1. New Prerequisites: Program approval.

LAA 5374 New Title: Computer Practices in Landscape Arch 2. New Prerequisites: LAA 5371 and program approval.

LAA 6937 New Title: <u>Graduate Seminar.</u> New Alpha Prefix: LAA. 1st digit: 6. last 3 digits: 910. New Description: Course work under the direction of faculty in preparation for master's thesis or master's project in landscape

architecture.

LAA 6971 New Title: Master's Thesis. New Prerequisites: Program approval and LAA 6910.

Architecture, Continued:

INTERIOR DESIGN- DELETION REQUEST:

IND 2100 Reason for Deletion: Replaced with ARC 2701.

ND 2130 Reason for Deletion: Replaced with ARC 2702.

ND 3214 Reason for Deletion: Replaced with ARC 2304.

COLLEGE OF BUSINESS ADMINISTRATION - NEW COURSE REQUESTS - LISTED BY DEPARTMENT:

MANAGEMENT:

MAN 4XXX Social Entrepreneurship

3 credits

This course explores opportunities for social entrepreneurship – addressing societal needs via the creation of innovative nonprofit social purpose organizations.

FINANCE:

FIN 4XXX

Global Private Banking

3 credits

This course seeks to provide the students with an understanding of the nature of global private banking, its role in preserving, augmenting and protecting wealth and how it is shaped by a sometimes controversial need for confidentiality. Prerequisite: 3403.

COLLEGE OF BUSINESS ADMINISTRATION - COURSE CHANGE REQUESTS - LISTED BY DEPARTMENT:

ACCOUNTING:

ACG 4651

New prerequisite: Must be taken in the last semester of the student's program.

DECISION SCIENCES:

CGS 3300 New prerequisite: CGS 2060 or CGS 2100 or equivalent. **ISM 4400** New prerequisite: CGS 3300 or equivalent **ISM 4054** New prerequisite: CGS 3300 or equivalent **ISM 4113** New prerequisite: CGS 3300 or equivalent **ISM 4210** New prerequisite: CGS 3300 or equivalent **ISM 4949** New prerequisite: CGS 3300 or equivalent **MAN 4504** New prerequisite: QMB 3200 or equivalent **QMB 3200** New prerequisite: STA 2023 or equivalent

COLLEGE OF EDUCATION – NEW COURSE REQUESTS

CURRICULUM AND INSTRUCTION

RED 6XXX Reading Assessment

3 credits

Formal and informal assessment for evaluating students and planning data-driven instruction in reading. Focus on record keeping and tracking progress. PK-college. Required for MS in reading. Prerequisites: RED 6305/6314, EDF 5481.

ED LEADERSHIP & POLICY STUDIES

EDH 7XXX

Seminar in Writing the Dissertation

3 credits

Review of research and emphasis on the research process necessary for writing the dissertation. Acquire skill in conducting the major activities of a dissertation. Prerequisite: Candidacy status. Corequisites: EDH 7980.

COURSE CHANGE REQUESTS:

ED LEADERSHIP & POLICY STUDIES

EDE 5942 New title: Multicultural Seminar & Practicum in Urban Ed. New course number: EDF 5942. New description: This course includes effective methods of educating immigrant and other minority children.

EDE 5941

New title: <u>Practicum: Urban Elementary/ Secondary Schools.</u> New course number: EDF 6XXX. New description: This course develops the skills of teachers as they engage in the process of action research designed to improve practice, facilitate student learning and effect school change.

COLLEGE OF ENGINEERING: NEW COURSE REQUESTS:

BIOMEDICAL ENGINEERING:

BME 4XXX Medical Imaging

3 credits

Fundamentals of major imaging modalities including x-ray radiology, x-ray computed tomography, ultrasonography, magnetic resonance imaging, nuclear imaging (PET and SPECT), and optical imaging. Prerequisite: Permission of Instructor.

Biomedical Engineering continued:

BME 4XXX <u>Undergraduate Seminar</u>

The course consists of oral presentations made by guests, faculty, and students on current topics and research

activities in Biomedical engineering.

3ME 7XXX Dissertation

3-12 credits

Doctoral research leading to Ph. D Biomedical engineering dissertation. Prerequisite: Permission of Major Professor and Doctoral Candidacy.

COURSE CHANGE REQUESTS:

BIOMEDICAL ENGINEERING

BME 2740 New Prerequisite: BSC 1010. Co- Requisites: MAP 2302 and EGN 1100.

BME 3032 New Prerequisites: EGM 3503.BME 3700 New Prerequisite: BME 2740.

BME 3710 Delete EGN 1100 as pre-requisite.

BME 4011 New Prerequisite: BME 3700. Co-requisites: ELR 4202C, BME 3701.

BME 4050L New Description: Design, implementation & analysis of biomedical experiments, including biomechanics,

tissue mechanics, fluid transport, cardiovascular hemodynamics and materials for artificial organs &

implants. New prerequisite: BME 3700. Co- Requisite (s): BME 4100.

BME 4051L New Description: Design, implementation & analysis of biomedical experiments, including bio-signal data

acquisition, processing and analysis, mass transport and medical image processing and interpretation. New

prerequisites EEL 3003 BME 3701.

BME 4332 Changing Pre requisites. Delete BCH 3033 as pre-requisite.

BME 6936 Changing from one credit to zero credit.

EGM 4580 New Alpha Prefix: BME.

EGM 4581 New Prerequisites: BME 3032, BME 3701, BME 4100.

EGM 4582 New Alpha Prefix: BME. New Prerequisite: BME 3032, BME 3701.

EGM 4583 New Alpha Prefix: BME. New Prerequisite BME 4100.

EGM 5585 New Alpha Prefix: BME. New Prerequisite: BME 3032, BME 4100.

EMA 5584 New Alpha Prefix: BME. New Prerequisite: Permission of instructor.

EML 4585 New Alpha Prefix: BME. New Prerequisite BME 3710, BME 4011. Co- Requisite(s): BME 3032.

COURSE DELETION REQUEST:

BIOMEDICAL ENGINEERING

BME 5702 Delete course. Reason for deletion: Program Change.

EGM 4580L Delete course. Reason for deletion: It has been replaced by BME 4050L and 4051L.

COLLEGE OF HEALTH AND URBAN AFFAIRS – NEW COURSE REQUEST – EPIDEMIOLOGY & BIOSTATISTICS

PHC 7XXX Review of methods in evidence based public health; study designs addressing patient reported outcome measures; health status measures, area-based health intervention evaluation, quality of life and survival measures in health interventions. Prerequisite: PHC 6000 – Public Health Epidemiology.

COLLEGE OF HEALTH AND URBAN AFFAIRS – COURSE CHANGE REQUESTS:

COMMUNICATION SCIENCES & DISORDERS:

SPA 5132 DELETE

SPA 6481 DELETE

SPA 6485 DELETE

SPA 6486 DELETE

DIETETICS & NUTRITION:

HUN 3122 New title: Applied Nutrition.

SOCIAL WORK:

SOW 3302 New description: An overview of the profession of social work within the institution of social welfare.

Historical and philosophical development, fields of practice, values and ethics.

SOW 5125 New prerequisite: SOW 5105 and completion of first year courses.

SOW 6236 New prerequisite: SOW 5235 and completion of first year courses.

SCHOOL OF HOSPITALITY AND TOUR MANAGEMENT -NEW COURSE REQUESTS

HOSPITALITY AND TOURISM MANGEMENT:

HFT 3XXX Travel and Tourism Systems

3 credits The course provides a foundation for the concept of travel and tourism as a system. Study of the importance

of interrelated activities of the components integral to international and domestic travel & tourism:

destination planning & development.

HFT 499X Entrepreneurship in the Hospitality and Tourism Industry

Provides students with an overview of all major areas that must be considered when analyzing, designing and

planning a new business venture or an acquisition.

HOSPITALITY COURSE CHANGE REQUESTS

New Prerequisite: delete HFT 3444. No longer required. **HFT 3423**

HFT 3900-3905 New Prerequisites: Add 3.0 GPA and Permission of Instructor.

New Prerequisite: Add HFT 3509 (formerly HFT 4509). **HFT 4240**

HFT 4365 New Prerequisite: Delete HFT 3000 and add HFT 3210.

HFT 4493 New Prerequisite: Delete HFT 3210.

New Prerequisite: HFT 3509 (formerly HFT 4509). **HFT 4502**

New Alpha Prefix: HFT. 1st Digit: 3. last 3 digits: 509. New Prerequisite: Delete Prerequisite. **HFT 4509**

HFT 4512 New Prerequisite: HFT 3509 (formerly HFT 4509).

New Prerequisite: Delete HFT 3713 and add HFT 3XXX Travel and Tourism Systems. **HFT 4701**

HFT 4708 New Prerequisite: Add HFT 3XXX Travel and Tourism Systems or permission of instructor.

HFT 4711 New Prerequisite: Add HFT 3XXX Travel and Tourism Systems or Permission of instructor.

New Prerequisite: Delete HFT 3700 and add HFT 3XXX Travel and Tourism Systems. **HFT 4714**

New Alpha Prefix: HFT. 1st digit 3. last 3 digits: 727. New Prerequisite: Delete HFT 3210. **HFT 4727**

New Prerequisite: Delete HFT 3760, HFT 3423, and HFT 3713 and add HFT 3403 and HFT 3XXX. Change **HFT 4733**

HFT 4509 to 3509.

New Alpha Prefix: HFT. 1st digit 3. last 3 digits 735. **HFT 4735**

New Prerequisite: Add HFT 3741 or permission of instructor. HFT 4754

New Prerequisite: Remove HFT 3760 and add HFT 3XXX Travel and Tourism Systems. **HFT 4762**

HFT 4802 New Prerequisite: Add "or permission of instructor".

HFT 4805 New Prerequisite Add HFT 3210.

HFT 4867 New Title: The Business of Wine.

HFT 4874 New Prerequisite: Remove HFT 3713 and add HFT 3XXX Travel and Tourism Systems.

HFT 4996 New Prerequisite: Add HFT 4754 or permission of instructor.

SCHOOL OF JOURNALISM AND MASS COMMUNICATIONS- NEW COURSE REQUESTS:

JOURNALISM & BROADCASTING

JOU 3200 Editing and Layout 3 credits

Editing news copy for accuracy and brevity, including AP style. Learning the role of news editor, including headline writing and layout. Prerequisite: MMC 3104C, JOU 3003, JOU 3113L, JOU 3117, JOU 3300.

COURSE CHANGE REQUESTS:

JOURNALISM & BROADCASTING

New Title: Print News Workshop New Description: The course teaches the fundamentals of reporting news JOU 3113L stories and of writing news stories. New Prerequisites: MMC 3104C and JOU 3003.

COLLEGE OF LAW - NEW COURSE REQUESTS

(Note: The following Law descriptions will appear in the College of Law catalog which will NOT have a 200 space limitation)

LAW 7XXX Community Development Clinic 3-8 credits

Students enrolled in this in-house clinic will represent clients on primarily transactional matters involving nonprofit organizations and small business. The course is designed to meet two needs: to provide students interested in business law or community development with a clinical program that will teach them some of the practical and substantive problems of counseling small businesses and nonprofit organizations and to offer much needed legal advice to segments of the small business community and non-profit groups in Miami-Dade County who are often unrepresented because of the high cost of legal services. The course will involve a two hour seminar each week and work on cases. This clinic may be either one or two semesters and the students will provide counseling to small businesses on a broad range of matters such as choice of entity, contracts and tax. In addition, non-profit groups will be assisted whose mission is to promote community and economic development. The seminar will teach the necessary legal skills and knowledge involved in transactional work such as client-centered interviewing, legal analysis, drafting transactional legal documents, practice management, professional responsibility and various practice issues such as choice of entity and pre-incorporation, non-profit corporations and federal tax exemption. Students will also share developments and issues in their cases with other students during the seminar case rounds. A discussion of different cases will expose the other students to issues that may not arise in their cases and involve discussion of ethical concerns and other practice issues. Pre or Co-requisites: Professional Responsibility and Business Organizations.

LAW 7XXX

Florida Civil Practice

2-3 credits

This course entails a study of Florida civil practice from the commencement of an action through final judgment.

LAW 7XXX

Sports and Entertainment Law

3 credits

This course will focus on the application of various legal doctrines to sports activities, and the various complex contractual issues facing attorneys representing clients in the entertainment industry. Representative topics include regulation of amateur athletics, public regulation of sports activities, legal relationships and structures in professional sports, legal issues involved in representation of professional athletes, and issues arising in the production, distribution and exploitation of theatrical film and television properties and in the music industry.

COLLEGE OF LAW - COURSE CHANGE REQUESTS:

LAW 7285 New Title: Profesion Juridica Comparada (Comparative Legal Profession)

LAW 7503 Change credits from 2 to: 2-3.