# Academic Council Minutes April 18, 2018 Midwestern State University

The Academic Council did not meet on Wednesday, April 18, 2018, An electronic vote was requested from the voting members of the council and all agenda items were adopted (closed).

#### **New Business**

### 1. Dillard College of Business Administration

**Undergraduate Catalog Change** 

Requirements for the Bachelor of Business Administration

No changes until...

Professional Business Core

After satisfying the business core requirements discussed above, students pursuing the B.B.A. degree may begin taking upper-level business courses including those listed in the Professional Business Core. To receive the B.B.A. degree in most business programs, students must successfully complete all nine (27 semester hours) of the Professional Business Core courses listed below.

- MGMT 3013 Organizational Behavior in Business 3
- BUAD 3033 Business and Economic Statistics 3
- MIS 3003 Management Information Systems 3
- LSBA 3233 Legal and Ethical Environment of Business 3
- MGMT 3453 Operations Management 3
- MKTG 3723 Principles of Marketing 3
- FINC 3733 Business Finance 3
- MGMT 4853 Strategic Management 3

3 hours International Component

Select one of the following International Component courses:

- AGBU 4643 International Agricultural Trade 3
- BUAD 4993 International Issues in Business 3
- ECON 4643 International Economics and Finance 3
- ECON 4723 Comparative Economic Systems 3

All proposed changes are marked as such: deleted items are marked with a strikethrough line and new items are in bold and underlined. Italicized wording is justification or clarification from the proposing department/college.

- MGMT 3353 International Management 3
- MKTG 4643 International Marketing 3
- POLS 4333 International Law 3
- POLS 4653 International Political Economy 3

## 2. Lamar D. Fain College of Fine Arts, Music

a. Change of Course Number and Course Prerequisite, effective fall 2018

MUSC 1611. 2621. Elementary Sight-Singing and Ear Training II

Prerequisite(s): MUSC 1601 – Elementary Sight-Singing and Ear Training I

MUSC 1613. 2623. Music Theory II

Prerequisite(s): MUSC 1603 – Music Theory I

MUSC 2603. 3603. Theory III

Prerequisite(s): MUSC 2623 Theory II or MUSC 1613 Theory II

MUSC <del>2613.</del> **3613.** Theory IV

Prerequisite(s): MUSC 3603 – Theory III or MUSC 2603 Theory III

b. Degree Plan Update, effective spring 2019

# Bachelor of Arts in Music Degree Plan 2018-2019 Catalog

	CR HR	
CORE CURRICULUM	CKIIK	
Communication (6 hours)		
ENGL 1143	Acad Research & Writing	3
See list [1]		3
American History (6 hours)		
HIST 1133	American Hist to 1865	3
HIST 1233	American Hist since 1865	3
Political Science (6 hours)		
POLS 1333	American Government	3
POLS 1433	American Government	3
Creative Arts (3 hours)		
MUSC 2733	Intro Western/World Music	3

Music Major Course Requirements (39 Hours) (46 hours)						
				CR		
Music Theory (14 hours)						
MUSC	Elem Sight-Sing & Ear Trn					
1601	I					
MUSC		•				
1603	Theory I					
MUSC	Elem Sight-Sing & Ear Trn					
2621	II					
MUSC						
2623	Theory II			3		
MUSC	-					
3603	Music Theory III			3		
MUSC	-					
<u>3613</u>	Music Theory IV			3		
Music Literature/History (9 hours) (6 hours)						
MUSC	, , , , , , , , , , , , , , , , , , ,					
2733	Western & World Music I					
MUSC	Western & World Music II					
3743	(OR)			3		
MUSC						
3753	Western & World Music III			3		
			taken out for	new		
Conductin	g (3 hours)		BA			
MUSC						
<del>4843</del>	Basic Conducting	-	-	3		

All proposed changes are marked as such: deleted items are marked with a strikethrough line and new items are in bold and underlined. Italicized wording is justification or clarification from the proposing department/college.

					7	
See list [2]		3		chnology (3 hours)		
Life and Physical Science (6 - 8	hours)		MUSC 3893	Music Technology		3
See list [3]		3	Senior Project (3 hours)			
See list [3]		4	MUSC 4943	Senior Project		3
Math (3 hours)			Primary P	erforming Area-Private Lessons	s ( <del>4 hours</del> ) ( <b>8 ho</b> u	ırs)
			AMUS		AMUS	
See list [4]		3	1xx1		1xx1	
g '1 1D1 ' 1g' (21 )			AMUS		AMUS	
Social and Behavioral Science (	5 nours)		2xx1 AMUS		2xx1 AMUS	
See list [5]		3	3xx1		3xx1	
	I.		AMUS		AMUS	
Cultural and Global Understand	ing (3 hours)		4xx1		4xx1	
See list [6]		3	Major Ens	semble (4 hours) (8 hours)		
	II.		MUSC	<u> </u>	MUSC	
Inquiry and Creativity (3 hours)			1xx1		1xx1	
G 11 - 577			MUSC		MUSC	
See list [7]		3	2xx1 MUSC		2xx1 MUSC	
Other BA degree requirements (14 hours)			3xx1		3xx1	
(			MUSC		MUSC	
FREN, GERM, SPAN	1134 Elementary I	4	4xx1		4xx1	
Titali, Galdii, Si Tii V	113 i Elementary 1		IAAI		IAXI	
FREN, GERM, SPAN	1234 Elementary II	4	Recital At	tendance (8 semesters - 0 hours	9	
			MUSC		MUSC	
FREN, GERM, SPAN	2133 Intermediate I	3	1000		1000	
, ,			MUSC		MUSC	
FREN, GERM, SPAN	2233 Intermediate II	3	1000		1000	
Required Minor (18 hours) (Elec	ctives (18 hours)	(to include	MUSC		MUSC	
9 hours advanced)	ctives (10 hours)	(to include	1000		1000	
			MUSC		MUSC	
Course #	Course Description		1000		1000	
		3	Advanced	Electives in Music (2 hours) (0	Change to 4 hours	<u>s)</u>
		3	Course #	Course Description		
		3	MUSC			1
		3	MUSC			1
		3	MUSC			1
		3	MUSC			1

## 3. College of Science and Mathematics, Mathematics

New Course Addition, effective summer 2018

# MATH 0010. Math NCBO

Prerequisite: Approval of Math Department Chair

Description: Math 0010 offers a Non-Course Based Option for students who failed the

math section of the TSI-A.

Lec/Lab Hrs: 0

**Course Objectives and/or additional information:** 

Provide students instruction intended to help them satisfy TSI requirements in math.

# 4. College of Science and Mathematics, Mechanical Engineering

Deletion of Courses, effective fall 2018

- IEGR 3114. App Material Science and Processes
- IEGR 3123. Metrology
- IEGR 3131. Machining/Welding Practicum
- IEGR 3204. Thermo-Fluid Systems
- IEGR 3214. Production Planning and Control
- IEGR 3244. Computational Tools in Engineering
- IEGR 4103. Applied Mathematics
- IEGR 4114. Fluid Power Systems
- IEGR 4132. Senior Capstone Project I
- IEGR 4133. Machine Design
- IEGR 4212. Renewable Energy Systems
- IEGR 4213. Applied Control Theory
- IEGR 4242. Senior Capstone Project II
- IEGR 4243. Automation Systems

## 5. College of Science and Mathematics, Biology (Graduate)

Graduate Catalog Change, effective fall 2019

**Biology Minor** 

Approved Courses – 12 semester hours

A minimum of 12 semester hours of approved courses, including:

- BIOL 5002 Discussions in Biology
- BIOL 5011 History of Biological Sciences
- BIOL 5012 Writing in the Biological Sciences
- BIOL 5801 Research Ethics

with the exception that cCurriculum and instruction majors selecting a divided minor may be approved for a nine-hour minor by the College Dean.

## 6. College of Science and Mathematics, Geosciences (Graduate)

New Course Addition, effective fall 2019

## **GEOS 5713. Advanced Geophysics**

Prerequisites: GEOS 3434 and 3533 or the approval of the instructor

<u>Description:</u> The course will engage students with current theory and techniques in modern geophysics. The class covers near-surface characterization and other geophysical assessments. The course includes the evaluation of airborne or satellite data, as well as field data. Students will be introduced to instrument principles, survey strategies, acquisition techniques, processing, and interpretation.

Lecture and Lab 3(2-2)

**Course Objectives and/or additional information:** 

**Students of Advanced Geophysics will learn:** 

- The general nature of geophysical sensing over a range of scales
- The principles of select geophysical instrumentation
- Protocols for surveys and data evaluation
- Data management and manipulation
- Geologic interpretation of geophysical data.

Respectfully submitted,

Deb Schulte

Assistant to the Provost and Vice President for Academic Affairs