### A MEMORANDUM

DATE: March 26, 2025

TO: Academic Deans Council

FROM: Dr. Andy Perkins UCCC Chair

RE: Change Notice 8

Listed below are curriculum change proposals which have been recommended by the University Committee Courses and Curricula. Under current procedure, members of the Academic Deans Council may question the approval of these proposals at any time prior to 5:00 p.m. on April 8, 2025 by contacting Dr. Andy Perkins (5-0004) or the office of the Vice President for Academic Affairs (5-3742). If no questions have been raised, the proposals will be considered approved automatically.

1. Course Proposals by college/school

### **ARCHITECTURE ART AND DESIGN**

Addition	ID 1783	Approved	ID 1783 Design Thinking and Representation Two
			hours lecture. Two hours laboratory. Introduction to
			design thinking methodology, concept development,
			and various forms of graphic representation, including
			hand sketching for ideation.
			Method of Instruction: B
			Method of Delivery: F
			Campus: 1
			CIP: 500408
			30 Char: Design Thinking and Rep
			Effective: Spring 2025
Addition	ID 3243	Approved	ID 3243 Building Codes and Systems (Prerequisites:
			ID 3363 3/D CAD Modeling & ID 2614 Studio II)
			Three hours lecture. Systematic integration of building
			codes and systems on interior design as part of the
			design process.
			Method of Instruction: C
			Method of Delivery: F
			Campus: 1
			CIP: 500408
			30 Char: Building Codes and Systems
			Effective: Fall 2025

### **ARTS AND SCIENCES**

Modification +Distance	<u>HI 1173</u>	Approved	HI 1173 World History Since 1500 Three hours lecture. A survey of world history since about 1500 until the present. Method of Delivery: F & O Campus: 1, 2, & 5 Effective: Spring 2025
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### **EDUCATION**

Addition	EDE 4523	Approved	EDE 4523 STEAM Pedagogy in Early Childhood
+Meridian			(Prerequisites: RDG 3113, RDG 3123, RDG 3223,
+Distance			EDE 3423). Three hours lecture. This course explores
2100000			the integration of Science, Technology, Engineering,
			Arts, and Mathematics (STEAM) in grades PreK-3.
			Pre-service teachers will learn to design and implement
			developmentally appropriate STEAM activities for
			young learners.
			Method of Instruction: C
			Method of Delivery: F & O
			Campus: 1, 2, & 5
			CIP: 131202
			30 Char: STEAM Pedagogy in Early Child
			Effective: Spring 2025

Technical Change EDF 8553	Approved	EDF 8553 Research in the Classroom
	rippioveu	Campus: 1, 2, & 5
		Effective: Summer 2025
Modification EDX 4353/6353	Annroved	FROM: EDX 4353/6353 Assistive Technology in
Modification EDX 4353/6353 +Distance	Approved	<ul> <li>FROM: EDX 4353/6353 Assistive Technology in Special Education Three hours lecture. Application of assistive technology in the education of students with special needs.</li> <li>TO: EDX 4353/6353 Instructional and Assistive Technology (Prerequisite: Education major or consent of instructor) Three hours lecture. This course is a comprehensive presentation of integrating instructional and assistive technology into teaching and learning to meet the learning needs of all students. Method of Delivery: F &amp; O Campus: 1, 2, &amp; 5 CIP: 131099</li> </ul>
		30 Char: Instructional & Assistive Tech
		Effective: Spring 2025
Addition <u>KI 2304</u> +Distance	Approved	KI 2304 The Science of Health, Fitness, and Sport Three hours lecture, two hours laboratory. Examines the physiological systems central to exercise performance, the relationships among those systems during exercise, and exercise-related adaptations of the human body during acute and chronic exercise for the purposes of health and well-being, general fitness, and sport. Method of Instruction: B Method of Delivery: F & O Campus: 1 & 5 CIP: 310505 30 Char: Sci Health, Fit, Sport Effective: Summer 2025

### ENGINEERING

Addition	CSE 4343/6343	Approved	CSE 4343/6343 SCADA Systems Security
+Distance			Prerequisite: C or better in CSE 4153. 3 hours lecture.
+Gulf Coast			This course introduces cyber physical, industrial
			control, and Supervisory Control and Data Acquisition
			(SCADA) control systems, examines common
			vulnerabilities and threats associated with these
			systems, and examines techniques to defend these
			systems from cyber attacks.
			Method of Instruction: C
			Method of Delivery: F & O
			Campus: 1, 5, & 6
			CIP: 111003
			30 Char: SCADA Systems Security
			Effective: Fall 2025

### **PROFESSIONAL AND CONTINUING STUDIES**

Technical Change	PCS 6333	Approved	FROM: PCS 6333 The Dichotomies of Leadership TO: PCS 6333 Principles of Effective Leadership
			30 Char: Principles of Effective Lead Effective: Fall 2025

### 2. Program Proposals by college/school:

### AGRICULTURE AND LIFE SCIENCES

Technical Change	Degree: Minor	Approved	See proposal for changes
	Major: Environment and		Effective Fall 2025
	Sustainability		
Technical Change	Degree: BS	Approved	See proposal for changes
	Major: Environmental		Effective Fall 2025
	Sciences in Agricultural		
	Systems		

### **ARTS AND SCIENCES**

Technical Change	<b>Degree:</b> BA <b>Major:</b> Chemistry	Approved	See proposal for changes Effective Fall 2025
Technical Change	<b>Degree:</b> BS <b>Major:</b> Chemistry	Approved	See proposal for changes Effective Fall 2025
Technical Change	<b>Degree:</b> BA <b>Major:</b> Communication, Media & Theatre	Approved	Degree Name Change Effective Fall 2025

### BUSINESS

Technical Change	Department Name	Approved	Effective Fall 2025
	Change: Marketing,		
	Quantitative Analysis and		
	Business Law to		
	Marketing, Quantitative		
	Analysis and Supply		
	Chain Logistics		

All of the proposals were approved with the exception of the following:

Proposals\*\*

Dr. Peter L. Ryan

Technical Change	PCS 6333	Approved	FROM: PCS 6333 The Dichotomies of Leadership TO: PCS 6333 Principles of Effective Leadership
			30 Char: Principles of Effective Lead Effective: Fall 2025

### 2. Program Proposals by college/school:

### **AGRICULTURE AND LIFE SCIENCES**

Technical Change	<b>Degree:</b> Minor <b>Major:</b> Environment and Sustainability	Approved	See proposal for changes Effective Fall 2025
Technical Change	<b>Degree:</b> BS <b>Major:</b> Environmental Sciences in Agricultural Systems	Approved	See proposal for changes Effective Fall 2025

### **ARTS AND SCIENCES**

Technical Change	Degree: BA Major: Chemistry	Approved	See proposal for changes Effective Fall 2025		
Technical Change	Degree: BS Major: Chemistry	Approved	See proposal for changes Effective Fall 2025		
Technical Change	<b>Degree:</b> BA <b>Major:</b> Communication, Media & Theatre	Approved	Degree Name Change Effective Fall 2025		

### **BUSINESS**

Technical Change	Department Name	Approved	Effective Fall 2025
	Change: Marketing,		
	Quantitative Analysis and		
	Business Law to		
	Marketing, Quantitative		
	Analysis and Supply		
	Chain Logistics		

All of the proposals were approved with the exception of the following:

Proposals\*\*

Dr. Peter L. Ryan

April 8, 2025 Date

Page 4 Change Notice 8

Executive Vice Provost for Academic Affairs

**APPROVAL FORM FOR** 

## **DEGREE PROGRAMS**

**MISSISSIPPI STATE UNIVERSITY** 

NOTE: This form is a cover sheet that must accompany the degree program change proposal. The actual proposal should be prepared in accordance with format requirements provided in the *Guide and Format for Curriculum Proposals* published by the UCCC. Both cover sheet and proposal should be submitted to UCCC Mail Stop 9702 (281 Garner Hall), Phone: 325-9410.

CollegeAgriculture and Life Sciences Department:N/A			
Contact Person: Darrell Sparks Mail Stop: 9760	E-mail:	rks@msstate.edu	
Nature of Change: Technical Change Date Initiated:	/29/25	14	
Current Degree (BS, MS, etc.):Minor/Endorseme	nt		
Current Major:			
Current Concentration(s): N/A			
Current Campus(es): 🖌 Starkville Meridian Distan		t* for Bagley College of Engineering or	nlv
		5	,
Minor/Endorcomont	Effective	Date:	
New Degree (BS, MS, etc.): Minor/Endorsement	Effective Semester	Year	
	Semester Fall **Any new program or m		
New Degree (BS, MS, etc.): Minor/Endorsement Proposed Major: Environmental and Sustainability Proposed Concentration(s): N/A	Semester Fall **Any new program or m	Year 2025 odification desiring a starting must include a justification <b>TPUS(es)</b>	

### Summary of Proposed Changes:

Both the minor and endorsement in Environment and Sustainability are currently managed by the College of Agriculture and Life Sciences Dean's Office. These academic programs will be re-homed to the Department of Landscape Architecture and Environmental Design.

### **Approved:**

Jada Chubb Digitally signed by Jada Chubb Date: 2025.01.29 11:06:55 -06'00'

Department Head

l for Dana Franz

**Director of Academic Quality** 

Digitally signed by Natraj Krishnan Date: 2025.02.11 13:55:57 -06'00'

Chair, College or School Curriculum Committee

-Scott Willard)

Dean of College or School

Charge Person Digitally signed by Andy D. Perkins Date: 2025.03.28 11:33:11-05'00'

Chair, University Committee on Courses and Curricula

Chair, Graduate Council (if applicable)

Chair, Deans Council

Date:

01/29/2025

2/6/24

02/11/2025

2 12

April 8, 2025

FOR OIRE USE ONLY

Substantive Change to SACSCOC
 Notification to SACSCOC
 No significant departure
 OIRE Representative Initials \_\_\_\_\_



COLLEGE OF AGRICULTURE & LIFE SCIENCES MS AGRICULTURAL & FORESTRY EXPERIMENT STATION Office of the Dean and Director Box 9760 Mississippi State, MS 39762

January 31, 2025

Dr. Andy Perkins Chair – University Committee on Courses and Curricula Mississippi State University

Dr. Perkins:

The College of Agriculture and Life Sciences (CALS) is in the process of re-aligning several of its academic programs. Most recently in late 2024, the Department of Landscape Architecture was renamed to the Department of Landscape Architecture and Environmental Design (LAED). Our long-term plan is that this department become a hub for environmental and sustainability-focused activities. Hence, we are requesting the following changes at this time:

- Environment and Sustainability Endorsement move from CALS Dean's Office to LAED
- Environment and Sustainability Minor move from CALS Dean's Office to LAED
- B.S. in Environmental Sciences in Agricultural Systems move from the Department of Plant and Soil Sciences to LAED

Included with this request are relevant letters of support. Please let me know if you have any questions.

Sincerely,

Darrell Sparks, Ph.D. Associate Dean and Professor College of Agriculture and Life Sciences Mississippi State University



**MISSISSIPPI STATE COLLEGE OF AGRICULTURE & LIFE SCIENCES** MS AGRICULTURAL & FORESTRY EXPERIMENT STATION Office of the Dean and Director

Box 9760 Mississippi State, MS 39762

January 9, 2025

**Dr. Andy Perkins** Chair – University Committee on Courses and Curricula Mississippi State University

UNI

RSI

Dr. Perkins:

The College of Agriculture and Life Sciences requests that the following academic programs be re-homed from the CALS Dean's Office to the Department of Landscape Architecture and Environmental Design:

- **Environment and Sustainability Endorsement** •
- **Environment and Sustainability Minor**

Sincerely,

Scott Willard Dean of CALS **Director of MAFES** 



**COLLEGE OF AGRICULTURE & LIFE SCIENCES** 

Dept. of Landscape Architecture and Environmental Design

103C LAED Facilities, Box 9725 845-3 Stone Blvd Mississippi State, MS 39762

> O. 662.325.7896 C. 919.696.7020 www.lalc.msstate.edu

> > .

January 21, 2025

University Courses & Curriculum Committee Dr. Andy Perkins, Chair 281 Garner Hall P.O. Box 5268 Mailstop 9702 Mississippi State, MS 39762

Dear Dr. Perkins and UCC Committee:

The Department of Landscape Architecture and Environmental Design faculty agree to accept the following academic programs into our department:

- Environment and Sustainability Endorsement
- Environment and Sustainability Minor

These align with the Environmental Science in Agricultural Systems major that will also move to our department starting fall 2025. The Department Courses and Curriculum Committee support this decision.

Sincerely Ms. Anne Spafford rofessor and Head

Dr. Chuo Li, Professor and Chair, Department Curriculum Committee

Mr. Taze Fulford, Associate Professor, Department Curriculum Committee

Dr. SaMin Han, Assistant Professor, Department Curriculum Committee

**APPROVAL FORM FOR** 

## **DEGREE PROGRAMS**

**MISSISSIPPI STATE UNIVERSITY** 

NOTE: This form is a cover sheet that must accompany the degree program change proposal. The actual proposal should be prepared in accordance with format requirements provided in the *Guide and Format for Curriculum Proposals* published by the UCCC. Both cover sheet and proposal should be submitted to UCCC Mail Stop 9702 (281 Garner Hall), Phone: 325-9410.

CollegeAgriculture and Life Sciences	Department: Plant and Soil	Sciences
Contact Person: Darrell Sparks	_ Mail Stop: E-mail:_ <sup></sup>	
Nature of Change:	Date Initiated: 1/29/25	_
Current Degree (BS, MS, etc.):BS		
Environmental Sciences in Agricultu	ural Systems	
Current Concentration(s):		
Current Campus(es): 🖌 Starkville M	*Gulf Coast camp	us for Bagley College of Engineering only
New Degree (BS, MS, etc.):	Effecti Semester	ve Date: Year
Environmental Sciences in Agricult	Fall **Any new program or	2025 modification desiring a starting all must include a justification
Proposed Major:	Proposed Ca	
Proposed Concentration(s):	<ul> <li>✓ Starky</li> <li>✓ Meridi</li> <li>☐ Distar</li> <li>☐ Gulf C</li> </ul>	ville an ice
	*Gulf Coast cam	pus for Bagley College of Engineering only

### Summary of Proposed Changes:

The BS in Environmental Sciences in Agricultural Systems will be re-homed from the Department of Plant and Soil Sciences to the Department of Landscape Architecture and Environmental Design. No curriculum changes are being proposed at this time.

Approved:

5.4

Department Head

Dana Pomykal Franz Director of AcademicQuality Digitally signed by

Wighnan Date: 2025.02.11 13:57:44 -06'00'

Chair, College or School Curriculum Committee

Soft Willard) 1112

Dean of College or School

Digitally signed by Andy D. Perkins Date: 2025.03.26 11:33:28 -05'00'

Chair, University Committee on Courses and Curricula

Chair, Graduate Council (if applicable)

Chair, Deans Council

Date:

01/29/2025

### 02/04/2025

2/12/25

April 8th 2025

### FOR OIRE USE ONLY

Substantive Change to SACSCOC

- □ Notification to SACSCOC
- □ No significant departure
- OIRE Representative Initials \_\_\_\_



COLLEGE OF AGRICULTURE & LIFE SCIENCES MS AGRICULTURAL & FORESTRY EXPERIMENT STATION Office of the Dean and Director Box 9760 Mississippi State, MS 39762

January 31, 2025

Dr. Andy Perkins Chair – University Committee on Courses and Curricula Mississippi State University

Dr. Perkins:

The College of Agriculture and Life Sciences (CALS) is in the process of re-aligning several of its academic programs. Most recently in late 2024, the Department of Landscape Architecture was renamed to the Department of Landscape Architecture and Environmental Design (LAED). Our long-term plan is that this department become a hub for environmental and sustainability-focused activities. Hence, we are requesting the following changes at this time:

- Environment and Sustainability Endorsement move from CALS Dean's Office to LAED
- Environment and Sustainability Minor move from CALS Dean's Office to LAED
- B.S. in Environmental Sciences in Agricultural Systems move from the Department of Plant and Soil Sciences to LAED

Included with this request are relevant letters of support. Please let me know if you have any questions.

Sincerely,

Darrell Sparks, Ph.D. Associate Dean and Professor College of Agriculture and Life Sciences Mississippi State University



### COLLEGE OF AGRICULTURE & LIFE SCIENCES Department of Plant and Soil Sciences

528 Rice Hall, Box 9555 180 Magruder Street Mississippi State, MS 39762

January 6, 2025

P. 662.325.2311 F. 662.325.8742 www.pss.msstate.edu

University Courses & Curriculum Committee Andy Perkins, Chair 281 Garner Hall Post Office Box 5268 Mailstop: 9702 Mississippi State, MS 39762

UCCC:

The PSS CCC met as a committee to discuss the proposal by the CALS Dean's office to move the Environmental Sciences in Agricultural Systems (ESAS) major from the Department of Plant and Soil Sciences to the Department of Landscape Architecture and Environmental Design. The PSS CCC supports moving the ESAS major to the Department of Landscape Architecture & Env. Design effective Fall 2025. This degree is currently under IHL advisement for underperformance and the move is hoped to draw increased enrollment.

Sincerely,

1 the

Richard L. Harkess, Chair Plant and Soil Sciences Courses & Curriculum Committee

Cole Etheredae

Cole Etheredge William Kingery

William Kingery

5 4 Nº. Michael Cox pours

Jagman Dhillon

Barry Stewart

Barry Stewart

Bryan Whittenton (Jan 7, 2025 19:33 CST) Bryan Whittenton

c: Michael S. Cox, Interim Dept. Head, PSS

Cindy Williams, Administrative Assistant



## MISSISSIPPI STATE

### COLLEGE OF AGRICULTURE & LIFE SCIENCES

Dept. of Landscape Architecture and Environmental Design

103C LAED Facilities, Box 9725 845-3 Stone Blvd Mississippi State, MS 39762

> O. 662.325.7896 C. 919.696.7020 www.lalc.msstate.edu

January 21, 2025

University Courses & Curriculum Committee Dr. Andy Perkins, Chair 281 Garner Hall P.O. Box 5268 Mailstop 9702 Mississippi State, MS 39762

Dear Dr. Perkins and UCC Committee:

The Department of Landscape Architecture and Environmental Design faculty have discussed moving the Environmental Science in Agricultural Systems (ESAS) major into our department. These discussions have been quite positive. The Departmental Courses and Curriculum Committee feel that we can be a champion for the major, starting fall 2025. We are poised to increase enrollment and prepare students for the rapidly growing field of Environmental Science.

Sincerely,

Ms. Anne Spafford, Professor and Head

Dr. Chuo Li, Professor and Chair, Department Curriculum Committee

Mr. Taze Fulford, Associate/Professor, Department Curriculum Committee

Dr. SaMin Han, Assistant Professor, Department Curriculum Committee

APPROVAL FORM FOR

## **DEGREE PROGRAMS**

**MISSISSIPPI STATE UNIVERSITY** 

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Arts & Sciences College	Chemis Department:	stry	
Carl Lovely Contact Person:	9573 Mail Stop:	lovely@chei	nistry.msstate.edu
Nature of Change: Technical Change	1/2 Date Initiated:	9/2025	с 5 о П
BA Current Degree (BS, MS, etc.):			
Chemistry Current Major:			
Pre-Pharmac			
Current Campus(es): 🖌 Starkville	Meridian Distanc		<b>t*</b> for Bagley College of Engineering onl
BA New Degree (BS, MS, etc.):		Effective	
New Degree (BS, MS, etc.):		Semester	Year
Chemistry Proposed Major:			2025 odification desiring a starting must include a justification
Chemistry Proposed Major:		**Any new program or m	odification desiring a starting must include a justification

#### Summary of Proposed Changes:

We are submitting this technical change to remove the pre-pharmacy concentration from the BA in Chemistry (not the BS in Chemistry). The concentration is not part of the catalog, but it is built into the admissions system, so students are erroneously adding it. In the process of reviewing the catalog listing we also discovered other UCCC-approved modifications that have not been made to the catalog, noted below.

Approved:

. Lovely Department H

Date:

2-10-2025

Director of Academic Quality

Chair, College or School Curriculum Committee

Dean of College or School

Digitally signed by Andy D. Perkins Date: 2025.03.26 11:33:44 -05'00'

Chair, University Committee on Courses and Curricula

Chair, Graduate Council (if applicable)

Chair, Deans Council

2 lin

April 8th 2025

FOR OIRE USE ONLY

Substantive Change to SACSCOC

□ Notification to SACSCOC

No significant departure

OIRE Representative Initials \_\_\_\_

**APPROVAL FORM FOR** 

# **DEGREE PROGRAMS**

**MISSISSIPPI STATE UNIVERSITY** 

NOTE: This form is a cover sheet that must accompany the degree program change proposal. The actual proposal should be prepared in accordance with format requirements provided in the *Guide and Format for Curriculum Proposals* published by the UCCC. Both cover sheet and proposal should be submitted to UCCC Mail Stop 9702 (281 Garner Hall), Phone: 325-9410.

College: Arts & Sciences Department: Chemistry

Contact Person: Whitnee Nettles Mail Stop: 9573 E-mail: wlw99@msstate.edu

Nature of Change: Modification and adding new concentration Date Initiated: 02/23/2023 Effective Date: Fall 2023

Current Degree Program Name: B.A. in Chemistry Major: Chemistry Concentration: None

New Degree Program Name: B.A. in Chemistry Major: Chemistry Concentration: None; Pre-Health Professional (new)

### Summary of Proposed Changes (Modification):

The base B.A. degree is being changed to align the degree program with modified course names and numbers and to update the math requirements.

### Summary of Proposed Changes (New Concentration):

This is a new concentration being added to the existing B.A. in Chemistry. This new Pre-Health Professional concentration is designed for students pursuing medical school, dental school, or other professional school in a health-related field. The term "Pre-Health Professional" is being used instead of "Pre-Medical" or a similar label in order to avoid confusion with the B.S. in Chemistry Pre-Medical concentration.

Approved:

Baul Department Read

Director of cademic Quality

Chair, College or School Curriculum Committee

Dean of College or School

Chair, University Committee on Courses and Curricula

Chair, Graduate Council(If applicable)

Chair, Deans Council

Date:

3-15-23 3 6 3 rð 3 Y

#### 1. CATALOG DESCRIPTION See chart below.

### 2. CURRICULUM OUTLINE

CURRENT Degree Description	PROPOSED Degree Description
Degree: Bachelor of Arts	No change
Major: Chemistry	
The Department of Chemistry offers two degree programs:	The Department of Chemistry offers two degree programs:
the Bachelors of Science (B.S.) and the Bachelors of Arts	the Bachelor of Science (B.S.) and the Bachelor of Arts
(B.A.) degrees. A total of 124 hours is required to	(B.A.) degrees. A total of 124 hours is required to complete
complete each degree program. Our chemistry degree	each degree program. Our chemistry degree programs
programs provide an excellent foundation for career paths	provide an excellent foundation for career paths in graduate
in graduate school, teaching, medicine, pharmacy, dental,	school, teaching, medicine, pharmacy, dental, and
and numerous industry positions.	numerous industry positions.
The B.S. degree program offers three additional	The B.S. degree program offers three additional
concentrations: the American Chemical Society (ACS)	concentrations: the American Chemical Society (ACS)
concentration, the Pre-Medical concentration, and the Pre-	concentration, the Pre-Medical concentration, and the Pre-
Pharmacy concentration. The ACS concentration is	Pharmacy concentration. The ACS concentration is
designed to prepare graduates for a career in industry or to	designed to prepare graduates for a career in industry or to
further their education through graduate studies. The	further their education through graduate studies. The
American Chemical Society (ACS) has continually	American Chemical Society (ACS) has continually
approved the department and its curriculum since 1941,	approved the department and its curriculum since 1941,
certifying degrees earned by completing the B.S. degree	certifying degrees carned by completing the B.S. degree
with the ACS concentration. The Pre-Medical	with the ACS concentration. The Pre-Medical concentration
concentration is intended to aid students in meeting	is intended to aid students in meeting medical school pre-
nedical school pre-requisites. This concentration	requisites. This concentration combines required biology
combines required biology courses with specific chemistry	courses with specific chemistry courses designed to prepar
courses designed to prepare students for the rigors of	students for the rigors of medical schools, dental schools, o
nedical schools, dental schools, or other professional	other professional schools. Our Pre-Medical concentration
schools. Our Pre-Medical concentration is based on the	is based on the pre-requisites required by the University of
pre-requisites required by the University of Mississippi	Mississippi Medical Center (UMMC). The Pre-Pharmacy
Medical Center (UMMC). The Pre-Pharmacy	concentration is designed to meet the pre-requisites for the
concentration is designed to meet the pre-requisites for the	School of Pharmacy at the University of Mississippi. These
School of Pharmacy at the University of Mississippi.	requirements mirror those of other pharmacy schools, but
These requirements mirror those of other pharmacy	students who wish to attend other pharmacy schools should
chools, but students who wish to attend other pharmacy	communicate this information to their advisor.
chools should communicate this information to their	ino arternation to mon advisor,
dvisor.	The B.A. degree program has a stronger liberal arts
	emphasis and could serve as a preparation for a secondary
he B.A. degree program has a stronger liberal arts	teaching career, chemical sales, or further study at a
mphasis and could serve as a preparation for a secondary	professional school.
eaching career, chemical sales, or further study at a	Freedom of the off
rofessional school.	The Department of Chemistry also offers a M.S. (non-thesi
	and thesis) and Ph.D. in Chemistry (see the Graduate
he Department of Chemistry also offers a M.S. (non-	Catalog for description of programs and requirements for
nesis and thesis) and Ph.D. in Chemistry (see the	more information on these advanced degrees).
raduate Catalog for description of programs and	more internation on mose advanced degrees).
equirements for more information on these advanced	Chemistry Minor Requirements
egrees).	Students in other majors may earn a minor in Chemistry by
-D	solutions in other majors may earn a minor in Chemistry by
hemistry Minor Requirements	achieving at least a 2.00 average in a total of 22 hours of
tudents in other majors may earn a minor in Chemistry	chemistry (CH) courses with 14 of the hours in upper-
y achieving at least a 2.00 average in a total of 22 hours	division courses (3000-4000 level), and a minimum of 11 o
f chemistry (CH) courses with 14 of the hours in upper-	the total hours completed at MSU. Students interested in a
renember y (Cri) courses with 14 of the nours in upper-	chemistry minor should contact the Academic Coordinator.

division courses (3000-4000 level), and a minin of the total hours completed at MSU. Students i in a chemistry minor should contact the Academ Coordinator.	nterested		
CURRENT CURRICULUM OUTLINE	Required flours	PROPOSED CURRICULUM OUTLINE	Required Hours
English Composition: EN 1103 English Composition I or EN 1163 Accelerated Composition I	3	English Composition: EN 1103 English Composition I or EN 1104 Expanded English Composition I	3
EN 1113 English Composition II or EN 1173 Accelerated Composition II	3	EN 1113 English Composition II or EN 1173 Accelerated Composition II	3
Foreign Language: 3 semesters one Foreign Language (see advisor)	9	Foreign Language: Foreign Language I Foreign Language II Foreign Language III	3 3 3
Humanities: Literature– see General Education courses History– see General Education courses Philosophy– see A&S core Electives (Must be from 2 different areas) See A&S Core	3 3 3 9	Humanities: Literature– A&S core History– A&S core Philosophy– A&S core Humanities Electives <sup>1</sup>	3 3 3 9
Mathematics: See A&S requirements	6	Mathematics: MA 1713 Calculus I MA 1723 Calculus II or MA/ST 2113 Introduction to Statistics or MA/ST 3123 Introduction to Statistics Inference	33
Fine Arts: See A&S requirements	3	Fine Arts: A&S core	3
Natural Sciences: See Major Core – Consult advisor for specifics	9-12	Natural Sciences: Satisfied within the major	
Social Sciences: See A&S requirements Social Sciences Electives – See advisor <sup>5</sup>	6 12	Social Sciences: A&S core Social Science Electives <sup>2</sup>	6 12
Major Core:		Major Core:	2
Student should check prerequisites for all courses. See advisor.		Student should check prerequisites for all courses. See advisor.	
CH 1141 Professional Chemistry: Paths CH 1234 Integrated Chemistry I <sup>1</sup> CH 1244 Integrated Chemistry II <sup>2</sup> CH 2141 Professional Chemistry: Tools CH 2311 Analytical Chemistry I Laboratory CH 2313 Analytical Chemistry I CH 3141 Professional Chemistry: Literature	1 4 4 1 1 3	CH 1141 Professional Chemistry: Paths CH 1234 Integrated Chemistry I <sup>3</sup> CH 1244 Integrated Chemistry II <sup>4</sup> CH 2141 Professional Chemistry: Tools CH 3311 Analytical Chemistry I Laboratory CH 3141 Professional Chemistry I CH 3141 Professional Chemistry: Literature	1 4 1 1 3

CH 3213 Inorganic Chemistry	3	CII 3213 Inorganic Chemistry Or CH 4403 Biophysical Chemistry or	3
		CH 4413 Thermodynamics and Kinetics or CH 4423 Quantum Mechanics and	
Old (141 De Gerland Oberline Descent		Spectroscopy	
CH 4141 Professional Chemistry: Research CH 4554 Integrated Organic 1 <sup>3</sup>	1 4	CH 4141 Professional Chemistry: Research CH 4554 Integrated Organic I <sup>5</sup>	
CH 4554 Integrated Organic I	4	CH 4554 Integrated Organic I <sup>-6</sup>	4
CH 4711 Senior Seminar		CH 4711 Senior Seminar	1
Chemistry Electives – See advisor <sup>6</sup>	7		
PH 1113 General Physics I	3	PH 2213 Physics I	3
or PH 2213 Physics I		or PH 1113 General Physics I	
PH 1123 General Physics II	3	PH 2223 Physics II	3
or PH 2223 Physics II		or PH 1123 General Physics II	
PH 1133 General Physics III	3	PH 2233 Physics III	3
or PH 2233 Physics III		or PH 1133 General Physics III	
Oral Communication Requirement:		Oral Communication:	
Satisfied by successful completion of CH 1141, 2141, 3141, 4141, and 4711.		Satisfied with CH 1141, 2141, 3141, 4141, and 4711 sequence in the major	
Writing Requirement:		Jr/Sr Writing:	
Satisfied by successful completion of CH		Satisfied with CH 3141, 4141, and 4711	
3141, 4141, and 4711.		sequence in the major	
Computer Literacy:			
Satisfied by successful completion of CH			
1141, 2141, 2313, 3141, 4141, and 4711.			
General Electives:			
Number of credit hours needed to bring the			
total number of credit hours to 124. Consult			
advisor.			
		Choose one of the following paths to	
		complete the B.A. degree:	
		B.A., no specified concentration:	×
		CH or BCH Electives	6
		General Electives- consult advisor	21
		Total Hours	124
		Pre-Health Professional Concentration:	
		BCH 4603 General Biochemistry 1	3
		BCH 4613 General Biochemistry II	3
	1	BIO 1134 Biology I	4
	2	BIO 1144 Biology II	4
		BIO 2103 Cell Biology	3
		BIO 3004 Human Anatomy	4
		BIO 3014 Human Physiology	4
		General Electives- consult advisor	2

	Total Hours	124
<sup>1</sup> CH 1234 can be replaced by CH 1213 and CH 1211	Note: Students must complete 31 upper division hours in A&S in residence at MSU.	
<sup>2</sup> CH 1244 can be replaced by CH 1223 and CH 1221	<sup>1</sup> Humanitics electives must be courses in A&S and must cover two disciplines.	
<sup>3</sup> CH 4554 can be replaced by CH 4513 and CH 4511	<sup>2</sup> Social Science electives must be courses in A&S. The total 18 hours in Social Science must cover four disciplines; maximum of 6	
<sup>4</sup> CH 4564 can be replaced by CH 4523 and CH 4521	hours per discipline; only one EC and one CO from A&S core list allowed.	
<sup>5</sup> Must be from 2 different areas and must cross 4 disciplines over the 18 hours. Only one Economics allowed.	<sup>3</sup> CH 1234 can be replaced by CH 1213 and CH 1211	
<sup>6</sup> Advisor approved chemistry courses 3000- level and above	<sup>4</sup> CH 1244 can be replaced by CH 1223 and CH 1221	
TENET MUR MOONE	<sup>5</sup> CH 4554 can be replaced by CH 4513 and CH 4511	
	<sup>6</sup> CH 4564 can be replaced by CH 4523 and CH 4521	

### 3. JUSTIFICATION AND LEARNING OUTCOMES

The Department of Chemistry is seeking to change the math requirements for their B.A. program, allowing MA 1723 Calculus II or MA/ST 2113 Introduction to Statistics or MA/ST 3123 Introduction to Statistics Inference to count for their second math course. In parallel with this, Physical Chemistry is now being offered as a choice in the major core. This will allow the students to choose the preferred path between Physical Chemistry or Inorganic Chemistry in relation to the student's career path.

In addition, a new concentration of Pre-Health Professional has been developed to provide our pre-health professional students with a curriculum designed for them.

#### 4. LETTER OF SUPPORT

See attached.

- 5. PROPOSED 4-LETTER ABBREVIATION CHEM (no change required)
- 6. EFFECTIVE DATE

Fall 2023



Department of Chemistry P.O. Box 9573

310 President Circle 1115 Hand Lab Mississippi State, MS 39762

P. 662.325.3584 F. 662.325.1618 www.chemistry.msstate.edu

March 10, 2023

Dr. Andy Perkins Chair, University Committee on Courses and Curricula Professor, Associate Department Head

Dear Dr. Perkins,

The faculty of the Department of Chemistry have reviewed and approved the proposed curriculum updates for our B.A. and B.S. degree plans.

We, the Department of Chemistry Undergraduate Affairs Committee request that the University Committee on Courses and Curricula (UCCC) approve these changes.

Sincerely,

Whitnee Nettles Assistant Clinical Professor and Head of Curriculum Committee

Steven Gwaltney Professor Committee Member

Teresa Brown Instructor/Lab Coordinator Committee Member

In the

Edwin Webster Professor Committee Member

Eric Dornshuld Assistant Clinical Professor Committee Member



### **COLLEGE OF ARTS & SCIENCES**

DEPARTMENT OF BIOLOGICAL SCIENCES

P.O. Box GY 295 E Lee Blvd Mississippi State, MS 39762

P. 662.325.3120 F. 662.325.7939 www.biology.msstate.edu

Giselle Thibaudeau, PhD Professor and Interim Department Head Department of Chemistry

April 12, 2023

Dear Dr. Thibaudeau,

I am writing this letter in support of the Department of Chemistry's request to add new concentrations to your BA and BS degree programs. Although these proposals include the BIO courses you note (BIO 1134, 1144, 2103, 3004, and 3014), after discussion with our BIO advising staff, we agree that any additional students can be accommodated in our regular offerings for these courses without changes.

Sincerely,

Angus Dawe Date: 2023.04.12 15:34:00 -05'00'

Angus L. Dawe, Ph.D. Department Head & Professor

dawe@biology.msstate.edu

662.325.7577



**COLLEGE OF AGRICULTURE & LIFE SCIENCES** Department of Biochemistry, Molecular Biology, Entomology and Plant Pathology P. O. Box 9655 Mississippi State, MS 39762 P. 662.325.2640 biochemistry.msstate.edu

Mar. 13, 2023

MEMORANDUM

TO: University Committee on Courses and Curricula

FROM: Biochemistry, Molecular Biology, Entomology, and Plant Pathology (BCH-EPP) Curriculum Committee

Re: Letter of support for the chemistry curriculum modifications

The BCH-EPP Curriculum Committee has reviewed the proposal on degree curriculum modifications from the Department of Chemistry, which proposes to 1) add BCH 4603 and BCH 4613 as concentration courses for B.A. Pre-health concentration and electives for B.A. without concentration; 2) add BCH 4603 as required and BCH 4613 as an elective for B.S. ACS degree; 3) add both BCH 4603 and BCH 4613 as concentration courses for both B.S. Pre-Pharmacy and B.S. Pre-Medical concentrations; and 4) add both BCH 4603 and BCH 4613 as electives for B.S. without concentration. It is believed that the additions will enrich the curricula of the chemistry programs.

Regards,

Digitally signed by Shlen Lu DN: cn=Shlen Lu, o=Mississippi State University, ou, email=si332@msstate.edu, c=US Date: 2023.03.13 15:55:05 -05'00'

Shien Lu, Ph.D. Professor and Committee Chair sl332@plantpath.msstate.edu

Aswathy Rai Digitally signed by Aswathy Rai Date: 2023.03.14 09:49:22

Aswathy Rai, Ph.D. Assistant Clinical Professor and Undergraduate Coordinator aswathy.rai@msstate.edu

Natraj Krishnan 16:17:02 -05'00'

Digitally signed by Natraj Krishnan Date: 2023.03.13

Natraj Krishnan, Ph.D. Associate Professor and Graduate Coordinator nkrishnan@entomology.msstate.edu

## John J. Riggins

Digitally signed by John J. Riggins Date: 2023.04.17 12:42:41 -05'00'

John J. Riggins, Ph.D. Professor jriggins@entomology.msstate.edu

Federico G. Digitally signed by Federico G. Hoffmann Hoffmann 15:41:53 -05'00' Date: 2023.04.17 Federico Hoffmann, Ph.D. Associate Professor fgh19@msstate.edu

College of Agriculture and Life Sciences Mississippi Agricultural and Forestry Experiment Station MSU Extension Service



## MISSISSIPPI STATE

UNIVERSITY<sub>m</sub>

### **COLLEGE OF ARTS & SCIENCES**

Office of the Dean

P.O. Box AS Mississippi State, MS 39762

> P. 662.325.2646 F. 662.325.8740 www.cas.msstate.edu

January 29, 2025

Dear Dr. Perkins and Ms. Shaw,

I am writing to ask for a technical change to the undergraduate Chemistry curriculum in order to bring the catalog, admissions system, Banner, and Degree Works listings into alignment with the version of the curriculum most recently approved by UCCC.

The issue that brought this mismatch to our attention is with the pre-pharmacy concentration in the BA degree in Chemistry. While there is not clear historical documentation of the introduction or evolution of this particular concentration, the department has clarified that there should be no pre-pharmacy concentration on the BA degree. It is only the BS in Chemistry that is intended to offer a pre-pharmacy concentration.

I am appending the most recent degree revision for the BA and BS degrees, which were approved by UCCC in Spring of 2023. The proposals failed to specifically request the removal of the erroneous pre-pharmacy concentration that has long been attached to the BA degree. However, the proposal does establish a catalog listing that does not include the pre-pharmacy concentration for the BA degree. While the catalog thus needs no updating, we are requesting that the pre-pharmacy concentration be removed from the BA degree in Chemistry in every other university system that follows the catalog: Degree Works, admissions, Banner, and any others I may have left off this list.

Finally, as part of the technical change, we also ask that the current catalog listing be corrected to reflect the curriculum as approved by UCCC in the attached documents. Namely, the following changes were not made after the degree modification was previously approved:

- Under the ACS concentration:
  - The proposal shows CH 4603 Undergraduate Research to be deleted. The catalog still includes it.
  - The proposal shows CH 3212 Inorganic Chemistry Lab to be added. The catalog does not include it.

- The proposal shows CH 4800 Undergraduate Research with 3 hours required. The catalog shows 4 hours.
- Under the Pre-Medical concentration:
  - The proposal shows the choice between CH 4403, 4413, and 4423 as being 3 hours. The catalog shows 4 hours.

I have also highlighted the relevant sections in the previously approved modification proposal attached here to help document that these changes were approved and still need to be implemented in the catalog.

Thanks so much for considering this technical change. If we can provide any additional documentation or information, please let me know.

Sincerely,

Melanie Lochwig

Dr. Melanie Loehwing Associate Dean for Academic Affairs College of Arts & Sciences



Department of Chemistry P.O. Box 9573 310 President Circle 1115 Hand Lab Mississippi State, MS 39762

> P. 662.325.3584 F. 662.325.1618 www.chemistry.msstate.edu

February 10, 2025

### Subject: Request for Removal of Pre-Pharm Concentration from Chemistry B.A. Degree Plan

Dear Dr. Perkins and Ms. Shaw,

I am writing to request the correction of an error regarding the Department of Chemistry's B.A. degree program. Specifically, I am seeking the removal of the Pre-Pharm concentration from all systems, including Degree Works, Banner, and the admissions system, to ensure alignment with the current catalog.

The Pre-Pharm B.A. concentration does not appear in the official student catalog and has never been formally approved by the Department of Chemistry. No record exists of the department introducing this concentration, and as such, we request its removal from the aforementioned systems to reflect the accurate and current catalog information.

Thank you for your assistance with this matter.

Whitnee Nettles Assistant Clinical Professor and Head of Curriculum Committee

Stever Dwalting

Steven Gwaltney Professor Committee Member

Śean Śtokes Associate Clinical Professor Committee Member

Inas Webg

Edwin Webster Professor Committee Member

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Teresa Brown Instructor/Lab Coordinator Committee Member

**APPROVAL FORM FOR** 

## **DEGREE PROGRAMS**

**MISSISSIPPI STATE UNIVERSITY** 

NOTE: This form is a cover sheet that must accompany the degree program change proposal. The actual proposal should be prepared in accordance with format requirements provided in the *Guide and Format for Curriculum Proposals* published by the UCCC. Both cover sheet and proposal should be submitted to UCCC Mail Stop 9702 (281 Garner Hall), Phone: 325-9410.

<sub>College</sub> Arts & Sciences	Department:	hemistry		
Contact Person: Carl Lovely		573 E-mail: lovely@che	emistry_msstate_edu	
Nature of Change: Technical Change		1/29/2025	-	
Current Degree (BS, MS, etc.):BS				
Current Major: Chemistry				
ACS, Pre-med	lical, Pre-pharmacy	2 5		
Current Campus(es): 🖌 Starkville	Meridian Dis	tance Gulf Coas	<b>t*</b> for Bagley College of Engineering	g only
New Degree (BS, MS, etc.): (no cha	ange)	Effective	Date:	
New Degree (BS, MS, etc.):	inge)	<b> Semester</b> Fall	<b>Year</b> 2025	
Proposed Major: (no change)		**Any new program or m	odification desiring a starting must include a justification	
Proposed Concentration(s): (NO Cha	ange)	Proposed Can	<b>npus(es)</b> פ ח	
		Gulf Co		ina onlv

### Summary of Proposed Changes:

We are submitting this technical change to complete the revision of the major that was approved by the UCCC in 2023. In the process of reviewing the catalog listing we discovered several UCCC-approved modifications that have not been made to the catalog, noted in the attached documentation.

Approved:

Leve J. Lovely Department Here

**Director of Academic Quality** 

Chair, College or School Curriculum Committee

Dean of College or School

Digitally signed by Andy D. Perkins Date: 2025.03.26 le 11:34:32 -05'00'

Chair, University Committee on Courses and Curricula

Chair, Graduate Council (if applicable)

Cu Chair, D Council

April 8, 2025

FOR OIRE USE ONLY

Substantive Change to SACSCOC

□ Notification to SACSCOC

No significant departure

OIRE Representative Initials

Date:

2

2-10-2025

**APPROVAL FORM FOR** 

# **DEGREE PROGRAMS**

**MISSISSIPPI STATE UNIVERSITY** 

NOTE: This form is a cover sheet that must accompany the degree program change proposal. The actual proposal should be prepared in accordance with format requirements provided in the *Guide and Format for Curriculum Proposals* published by the UCCC. Both cover sheet and proposal should be submitted to UCCC Mail Stop 9702 (281 Garner Hall), Phone: 325-9410.

College: Arts & Sciences Department: Chemistry

Contact Person: Whitnee Nettles Mail Stop: 9573 E-mail: wlw99@msstate.edu

Nature of Change: Modification Date Initiated: 2/23/2023 Effective Date: Fall 2023

Current Degree Program Name: B.S. in Chemistry Major: Chemistry Concentration: A.C.S., Pre-Medical, Pre-Pharmacy

New Degree Program Name: B.S. in Chemistry (no change) Major: Chemistry (no change) Concentration: A.C.S., Pre-Medical, Pre-Pharmacy (no change)

### Summary of Proposed Changes:

The changes are to align the degree program with modified course names and numbers and to bring the pre-medical and pre-pharmacy concentrations in better alignment with current medical, dental, and pharmacy school requirements.

In this application are modifications to the base B.S. in Chemistry degree, along with all three of our B.S. concentrations (A.C.S., Pre-Medical, Pre-Pharmacy).

Daud

·Department Head

3-15-23 ĥ 27

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-Director of Academic Quality

Chair, College or School Curriculum Committee

ollege or School

Chair, University Committee on Courses and Curricula

Chair, Graduate Council(If applicable)

Chair, Deans Council

#### 1. CATALOG DESCRIPTION See chart below.

### 2. CURRICULUM OUTLINE

CURRENT Degree Description	PROPOSED Degree Description
Degree: Bachelor of Science	No change
Major: Chemistry	
The Department of Chemistry offers two degree programs: the <i>Bachelors</i> of Science (B.S.) and the <i>Bachelors</i> of Arts (B.A.) degrees. A total of 124 hours is required to complete each degree program. Our chemistry degree programs provide an excellent foundation for career paths in graduate school, teaching, medicine, pharmacy, dental, and numerous industry positions.	The Department of Chemistry offers two degree programs: the <b>Bachelor</b> of Science (B.S.) and the <b>Bachelor</b> of Arts (B.A.) degrees. A total of 124 hours is required to complete each degree program. Our chemistry degree programs provide an excellent foundation for career paths in graduate school, teaching, medicine, pharmacy, dental, and numerous industry positions.
The B.S. degree program offers three additional concentrations: the American Chemical Society (ACS) concentration, the Pre-Medical concentration, and the Pre- Pharmacy concentration. The ACS concentration is designed to prepare graduates for a career in industry or to further their education through graduate studies. The American Chemical Society (ACS) has continually approved the department and its curriculum since 1941, certifying degrees earned by completing the B.S. degree with the ACS concentration. The Pre-Medical concentration is intended to aid students in meeting medical school pre-requisites. This concentration combines required biology courses with specific chemistry courses designed to prepare students for the rigors of medical schools, dental schools, or other professional schools. Our Pre-Medical concentration is based on the pre-requisites required by the University of Mississippi Medical Center (UMMC). The Pre-Pharmacy concentration is designed to meet the pre-requisites for the School of Pharmacy at the University of Mississippi. These requirements mirror those of other pharmacy schools, but students who wish to attend other pharmacy schools should communicate this information to their advisor.	The B.S. degree program offers three additional concentrations: the American Chemical Society (ACS) concentration, the Pre-Medical concentration, and the Pre- Pharmacy concentration. The ACS concentration is designed to prepare graduates for a career in industry or to further their education through graduate studies. The American Chemical Society (ACS) has continually approved the department and its curriculum since 1941, certifying degrees earned by completing the B.S. degree with the ACS concentration. The Pre-Medical concentration is intended to aid students in meeting medical school pre- requisites. This concentration combines required biology courses with specific chemistry courses designed to prepare students for the rigors of medical schools, dental schools, or other professional schools. Our Pre-Medical concentration is based on the pre-requisites required by the University of Mississippi Medical Center (UMMC). The Pre-Pharmacy concentration is designed to meet the pre-requisites for the School of Pharmacy at the University of Mississippi. These requirements mirror those of other pharmacy schools, but students who wish to attend other pharmacy schools should communicate this information to their advisor. The B.A. degree program has a stronger liberal arts
The B.A. degree program has a stronger liberal arts emphasis and could serve as a preparation for a secondary teaching career, chemical sales, or further study at a professional school.	cmphasis and could serve as a preparation for a secondary teaching career, chemical sales, or further study at a professional school. The Department of Chemistry also offers a M.S. (non-thesis and thesis) and Ph.D. in Chemistry (see the Graduate
The Department of Chemistry also offers a M.S. (non- thesis and thesis) and Ph.D. in Chemistry (see the Graduate Catalog for description of programs and requirements for more information on these advanced degrees).	Catalog for description of programs and requirements for more information on these advanced degrees). Chemistry Minor Requirements
Chemistry Minor Requirements	Students in other majors may earn a minor in Chemistry by achieving at least a 2.00 average in a total of 22 hours of chemistry (CH) courses with 14 of the hours in upper-
Students in other majors may earn a minor in Chemistry by achieving at least a 2.00 average in a total of 22 hours	division courses (3000-4000 level), and a minimum of 11 of the total hours completed at MSU. Students interested in a

of chemistry (CH) courses with 14 of the hours in division courses (3000-4000 level), and a minimu of the total hours completed at MSU. Students int in a chemistry minor should contact the Academic	m of 11 erested	chemistry minor should contact the Academic Coo	rdinator.
Coordinator.			
CURRENT CURRICULUM OUTLINE	Requir ed Hours	PROPOSED CURRICULUM OUTLINE	Requ red Hour
English Composition: EN 1103 English Composition I or EN 1163 Accelerated Composition I	3	English Composition: EN 1103 English Composition I or EN 1104 Expanded English Composition I	3
EN 1113 English Composition II or EN 1173 Accelerated Composition II	3	EN 1113 English Composition II or EN 1173 Accelerated Composition II	3
Foreign Language: 2 semesters - one Foreign Language (see advisor)	6	Foreign Language: Foreign Language I Foreign Language II	333
Humanities: Literature – see A&S requirements History – see A&S requirements	33	Humanities: Literature– <b>A&amp;S core</b> History– <b>A&amp;S core</b>	3
Mathematics: <i>MA 1713 Calculus</i> MA 1723 Calculus II	33	Mathematics: MA 1713 Calculus I MA 1723 Calculus II	333
Fine Arts: See A&S requirements	3	Fine Arts: A&S core	3
Natural Sciences: See Major Core – Consult advisor for specifics	9-12	Natural Sciences: Satisfied within the major	
Social Sciences: Must be from 2 different areas and must be selected from University/A&S Core PSY 1013 General Psychology (required for pre-medicine)	6	Social Sciences: A&S core <sup>1</sup>	6
Major Core Student should check for prerequisites for all courses. See advisor. Chemistry (42 hours)		Major Core Student should check for prerequisites for all courses. See advisor.	
CH 1141 Professional Chemistry: Paths CH 1234 Integrated Chemistry I <sup>1</sup> CH 1244 Integrated Chemistry II <sup>2</sup>	1 4 4	CH 1141 Professional Chemistry: Paths CH 1234 Integrated Chemistry I <sup>2</sup> CH 1244 Integrated Chemistry II <sup>3</sup>	1 4 4
CH 2141 Professional Chemistry: Tools CH 2311 Analytical Chemistry I Laboratory CII 2313 Analytical Chemistry I	1 1 3	CH 2141 Professional Chemistry: Tools CH 3311 Analytical Chemistry I Laboratory CH 3313 Analytical Chemistry I	1 1 3
CH 3141 Professional Chemistry: Literature CH 4141 Professional Chemistry: Research CH 4213 Advanced Inorganic Chemistry	1 1 3	CH 3141 Professional Chemistry: Literature CH 4141 Professional Chemistry: Research CH 3213 Inorganic Chemistry	1 1 3
CH 4351 Analytical Chemistry Lab II CH 4353 Analytical Chemistry II CH 4554 Integrated Organic Chemistry 1 <sup>3</sup>	1 3 4	CH 4351 Analytical Chemistry Laboratory II CH 4353 Analytical Chemistry II CH 4554 Integrated Organic 1 <sup>4</sup>	1 3 4

CH 4564 Integrated Organic Chemistry II <sup>4</sup> CH 4711 Senior Seminar	4	CH 4564 Integrated Organic II <sup>5</sup> CH 4711 Senior Seminar	4
Oral Communication Requirement: Satisfied by successful completion of CH 1141, 2141, 3141, 4141, and 4711.		Oral Communication: Satisfied with CH 1141, 2141, 3141, 4141, and 4711 sequence in the major	
Writing Requirement: Satisfied by successful completion of CH 3141, 4141, and 4711.		Jr/Sr Writing: Satisfied with CH 3141, 4141, and 4711 sequence in the major	
Computer Literacy: Satisfied by successful completion of CH 1141, 2141, 2313, 3141, 4141, 4351, and 4711.			
<sup>1</sup> CH 1234 can be replaced by CH 1213 and CH 1211.		Note: Students must complete 31 upper division hours in A&S in residence at MSU.	
<ul> <li><sup>2</sup> CH 1244 can be replaced by CH 1223 and CH 1221.</li> <li><sup>3</sup> CH 4554 can be replaced by CH 4513 and CH</li> </ul>		<sup>1</sup> Social Science courses must cover two disciplines and come from A&S core; students in Pre-Medicine concentration must take PSY	
4511.		1013; students in Pre-Pharmacy concentration who plan to attend the University of Mississippi School of Pharmacy should take EC 2123.	
<sup>4</sup> CH 4564 can be replaced by CH 4523 and CH 4521.		<sup>2</sup> CH 1234 can be replaced by CH 1213 and CH 1211.	
		<sup>3</sup> CH 1244 can be replaced by CH 1223 and CH 1221.	
		<sup>4</sup> CH 4554 can be replaced by CH 4513 and CH 4511.	
		<sup>5</sup> CH 4564 can be replaced by CH 4523 and CH 4521.	
Choose one of the following paths to complete the B.S. degree:		Choose one of the following paths to complete the B.S. degree:	
3.S. with Non-ACS Certification		B.S. with Non-ACS Certification	
Choose one of the following: CH 4413 Thermodynamics and Kinetics & CH 4411 Physical Chemistry Laboratory J CH 4423 Quantum Mechanics and Spectroscopy & CH 4421 Physical Chemistry Laboratory II CH 4403 Biophysical Chemistry	4	CH 4403 Biophysical Chemistry or CH 4413 Thermodynamics and Kinetics or CH 4423 Quantum Mechanics and Spectroscopy	3
& CH 4411 Physical Chemistry CH 4403 Biophysical Chemistry Laboratory I CH 4403 Biophysical Chemistry & CH 4421 Physical Chemistry Laboratory II		CH 4411 Physical Chemistry Lab I or CH 4421 Physical Chemistry Lab II	1
Chemistry <i>Elective</i> <sup>1</sup>	6	CH Electives <sup>6</sup>	6

PH 2213 Physics I	3	PH 2213 Physics I or PH 1113 General Physics I	3
or PH 1113 General Physics I PH 2223 Physics II	3	PH 2223 Physics II	3
or PH 1123 General Physics II	2	or PH 1123 General Physics II	
PH 2233 Physics III	3	PH 2233 Physics III	3
or PH 1133 General Physics III	5	or PH 1133 General Physics III	
General Electives Number of credit hours needed to bring the		General Electives- consult advisor	4
total number of credit hours heeded to oring the total number of credit hours to 124. Consult advisor.			
Total Hours	124	Total Hours	12
<sup>1</sup> Advisor approved chemistry or biochemistry		<sup>6</sup> Advisor-approved CH or BCH upper division	
courses 3000-level and above.		courses.	
A.C.S. concentration		A.C.S. concentration	
CH 3213 Inorganic Chemistry	3	CH 3212 Inorganic Chemistry Lab	
CH 4312 Advanced Inorganic Lab	3 2	CH 4411 Physical Chemistry Lab I	1
CH 4413 Thermodynamics and Kinetics	3	CH 4413 Thermodynamics and Kinetics	
CH 4411 Physical Chemistry Lab I	1	or CH 4403 Biophysical Chemistry	
CH 4423 Quantum Mechanics and Spectroscopy	3	CH 4421 Physical Chemistry Lab II	1
CH 4421 Physical Chemistry Lab II	1	CH 4423 Quantum Mechanics and	3
CH 4603 Undergraduate Research	3	Spectroscopy	
BCH 4603 General Biochemistry	3	BCH 4603 General Biochemistry I	3
·		BCH 4613 General Biochemistry II or CH 4213 Advanced Inorganic Chemistry	
		CH 4800 Undergraduate Research	3
		CH Electives <sup>6</sup>	
PH 2213 Physics I	3	PH 2213 Physics I	
PH 2223 Physics II	3	PH 2223 Physics II	
PH 2233 Physics III	3	PH 2233 Physics III	
MA 2733 Calculus III	3	MA 2733 Calculus III	:
		General Electives- consult advisor	2
		2	
General Electives		Total Hours	1
Number of credit hours needed to bring the total number of credit hours to 124. Consult			
advisor.		<sup>6</sup> Advisor-approved CH or BCH upper division courses.	
Total Hours	124		
		<u>x</u>	

Pre-Medical concentration Student should check for prerequisites for all courses. See advisor.	4	Pre-Medical concentration Student should check for prerequisites for all courses. See advisor.	
CH 4403 Biophysical Chemistry & CH 4411 Physical Chemistry Laboratory I		CH 4403 Biophysical Chemistry or CH 4413 Thermodynamics and Kinetics or CH 4423 Quantum and Spectroscopy	3
		CH 4411 Physical Chemistry Lab I or CH 4421 Physical Chemistry Lab II	1
		CH Elective	1
3CH 4603 General Biochemistry I 3CH 4613 General Biochemistry II	3 3	BCH 4603 General Biochemistry I BCH 4613 General Biochemistry II	3 3
H 2213 Physics I	3	PH 2213 Physics I	3
or PH 1113 General Physics I PH 2223 Physics II	3	or PH 1113 General Physics I PH 2223 Physics II	3
or PH 1123 General Physics II PH 2233 Physics III	3	or PH 1123 General Physics II PH 2233 Physics III	3
or PH 1133 General Physics III		or PH 1133 General Physics III	
Fechnical and General Electives			
IO 1134 Biology I IO 1144 Biology II	4 4	BIO 1134 Biology I BIO 1144 Biology II	4 4
IO 2103 Cell Biology or BCH 4713 Molecular Biology IO 3304 General Microbiology	3	BIO 2103 Cell Biology	3
IO 3103 Genetics I or BIO 4133 Human Genetics	3		
NO 3504 Comparative Anatomy NO 4413 Immunology	4 3	BIO 3004 Human Anatomy	4
IO 4514 Animal Physiology	4	BIO 3014 Human Physiology	4
General Electives Number of credit hours needed to bring the total number of credit hours to 124. Consult advisor.		General Electives- consult advisor <sup>6</sup>	20
otal Hours	124	Total Hours	124
		<sup>6</sup> Recommended Electives: BIO 3304 General Microbiology; BIO 3103 Genetics I or BIO 4133 Human Genetics; BIO 4413 Immunology; MA/ST 2113 Introduction to Statistics or MA/ST 3123 Introduction to Statistical Inference	

Pre-Pharmacy Concentration		Prc-Pharmacy Concentration	
Required Courses			
CH 1213 Chemistry I <sup>+</sup>	3	CH 4403 Biophysical Chemistry	
CH 1211 Investigations in Chemistry I <sup>1</sup>	1	or CH 4413 Thermodynamics and Kinetics	
CH 1223 Chemistry II <sup>2</sup>	3	or CH 4423 Quantum Mechanics and	
CH 1221 Investigations in Chemistry II <sup>2</sup>	1	Spectroscopy	
CH 1221 Investigations in Chemistry I <sup>3</sup>	3	CH 4411 Physical Chemistry Lab I	
CH 4513 Organic Chemistry I	1	or CH 4421 Physical Chemistry Lab II	
CH 4511 Organic Chemistry Laboratory 1 <sup>3</sup>	3	of CII 4421 I hysical Chemistry Euch II	
CH 4523 Organic Chemistry II 4	1	CH Elective	
CH 4521 Organic Chemistry Laboratory II <sup>4</sup>	1	CH Elective	
BCH 4603 General Biochemistry I	3	BCH 4603 General Biochemistry I	
		BCH 4613 General Biochemistry II	
BIO 1134 Biology I	4	BIO 1134 Biology I	
BIO 1144 Biology II	4	BIO 1144 Biology II	
	4	BIO 2103 Cell Biology	
BIO 3014 Human Physiology	4	BIO 3004 Human Anatomy	
BIO 3304 General Microbiology			
BIO 4405 Pathogenic Microbiology	5	BIO 3014 Human Physiology	
BIO 3103 Genetics I	3	BIO 3304 General Microbiology	
or BIO 4133 Human Genetics			
PHI 3323 Medical Ethics	3		
EN 1103 English Composition I	3		
EN 1113 English Composition II	3		
ST 2113 Introduction to Statistics	3		
MA 1713 Calculus I	3		
PH 1113 General Physics I	3	PH 2213 Physics I	
PH 1123 General Physics II	3	or PH 1113 General Physics I	
1111120 Gonor an 1 Ayston		PH 2223 Physics II	
		or PH 1123 General Physics II	1
		PH 2233 Physics III	
		or PH 1133 General Physics III	
		MA/ST 2113 Introduction to Statistics	
		or MA/ST 3123 Introduction to Statistical	
		Inference	1
	-		
CO 1003 Fundamentals of Public Speaking	3	CO 1003 Fundamentals of Public Speaking	
EC 2123 Principles of Microeconomics	3		
Electives		Advisor approved electives <sup>6</sup>	
Social and Behavioral Science Electives <sup>5</sup>	6		
Humanities and Fine Arts Electives <sup>6</sup>	9		
General Electives		Total Hours:	
To bring the total number of credit hours up to			
0			
92		Note: University of Mississippi School of	
Law 1212 and CU 1211 and he wand and he CU		Pharmacy requires EC 2123, ST 2113, and CO	
<sup>1</sup> CH 1213 and CH 1211 can be replaced by CH			
1234		1003.	
		<sup>6</sup> Recommended electives: PHI 3323 Medical	

Human Genetics; BIO 4413 Immunology; BIO 4405 Pathogenic Microbiology

#### 3. JUSTIFICATION AND LEARNING OUTCOMES

The Department of Chemistry is seeking to change the number for Analytical I Lecture, Analytical Lab I, and Advanced Inorganic Lab to better reflect the rigor of these courses. In addition, the name for Advanced Inorganic Lab is being changed to Inorganic Chemistry Lab. In addition, we are seeking to add more clarity and flexibility in our concentrations for our chemistry majors.

#### 4. LETTER OF SUPPORT

See attached.

#### 5. PROPOSED 4-LETTER ABBREVIATION CHEM (no change required)

6. EFFECTIVE DATE

Fall 2023



**Department of Chemistry** 

P.O. Box 9573 310 President Circle 1115 Hand Lab Mississippi State, MS 39762

P. 662.325.3584 F. 662.325.1618 www.chemistry.msstate.edu

March 10, 2023

Dr. Andy Perkins Chair, University Committee on Courses and Curricula Professor, Associate Department Head

Dear Dr. Perkins,

The faculty of the Department of Chemistry have reviewed and approved the proposed curriculum updates for our B.A. and B.S. degree plans.

We, the Department of Chemistry Undergraduate Affairs Committee request that the University Committee on Courses and Curricula (UCCC) approve these changes.

Sincerely,

Whitnee Nettles Assistant Clinical Professor and Head of Curriculum Committee

Steven Gwaltney Professor Committee Member

Teresa Brown Instructor/Lab Coordinator Committee Member

Edu Wo

Edwin Webster Professor Committee Member

Eric Dornshuld Assistant Clinical Professor Committee Member



**COLLEGE OF ARTS & SCIENCES** 

DEPARTMENT OF BIOLOGICAL SCIENCES

P.O. Box GY 295 E Lee Blvd Mississippi State, MS 39762

P. 662.325.3120 F. 662.325.7939 www.biology.msstate.edu

Giselle Thibaudeau, PhD Professor and Interim Department Head Department of Chemistry

April 12, 2023

Dear Dr. Thibaudeau,

I am writing this letter in support of the Department of Chemistry's request to add new concentrations to your BA and BS degree programs. Although these proposals include the BIO courses you note (BIO 1134, 1144, 2103, 3004, and 3014), after discussion with our BIO advising staff, we agree that any additional students can be accommodated in our regular offerings for these courses without changes.

Sincerely,

Angus Dawe Digitally signed by Angus Dawe Dawe Date: 2023.04.12 15:34:00 -05'00'

Angus L. Dawe, Ph.D. Department Head & Professor

dawe@biology.msstate.edu

662.325.7577



**COLLEGE OF AGRICULTURE & LIFE SCIENCES** Department of Biochemistry, Molecular Biology, Entomology and Plant Pathology P. O. Box 9655 Mississippi State, MS 39762 P. 662.325.2640 biochemistry.msstate.edu

Mar. 13, 2023

MEMORANDUM

TO: University Committee on Courses and Curricula

FROM: Biochemistry, Molecular Biology, Entomology, and Plant Pathology (BCH-EPP) Curriculum Committee

Re: Letter of support for the chemistry curriculum modifications

The BCH-EPP Curriculum Committee has reviewed the proposal on degree curriculum modifications from the Department of Chemistry, which proposes to 1) add BCH 4603 and BCH 4613 as concentration courses for B.A. Pre-health concentration and electives for B.A. without concentration; 2) add BCH 4603 as required and BCH 4613 as an elective for B.S. ACS degree; 3) add both BCH 4603 and BCH 4613 as concentration courses for both B.S. Pre-Pharmacy and B.S. Pre-Medical concentrations; and 4) add both BCH 4603 and BCH 4613 as electives for B.S. without concentration. It is believed that the additions will enrich the curricula of the chemistry programs.

Regards,

Digitally signed by Shien Lu DN: cn=Shien Lu, o=Mississippi State University, ou, email=sl332@msstate.edu, c=US Date: 2023.03.13 15:55:05 -05'00'

Shien Lu, Ph.D. **Professor and Committee Chair** sl332@plantpath.msstate.edu

Aswathy Rai Digitally signed by Aswathy Rai Date: 2023.03.14 09:49:22 -05'00'

Aswathy Rai, Ph.D. Assistant Clinical Professor and Undergraduate Coordinator aswathy.rai@msstate.edu

Natraj Krishnan 16:17:02 -05'00'

**Digitally signed** by Natraj Krishnan

Natraj Krishnan, Ph.D. Associate Professor and Graduate Coordinator nkrishnan@entomology.msstate.edu

# John J. Riggins

Digitally signed by John J. Riggins Date: 2023.04.17 12:42:41 -05'00'

John J. Riggins, Ph.D. Professor jriggins@entomology.msstate.edu

Federico G. Digitally signed by Federico G. Hoffmann Date: 2023.04.17 Hoffmann 15:41:53 -05'00' Federico Hoffmann, Ph.D. Associate Professor fgh19@msstate.edu

College of Agriculture and Life Sciences Mississippi Agricultural and Forestry Experiment Station MSU Extension Service



# MISSISSIPPI STATE

UNIVERSITY<sub>m</sub>

# **COLLEGE OF ARTS & SCIENCES**

Office of the Dean

P.O. Box AS Mississippi State, MS 39762

> P. 662.325.2646 F. 662.325.8740 www.cas.msstate.edu

January 29, 2025

Dear Dr. Perkins and Ms. Shaw,

I am writing to ask for a technical change to the undergraduate Chemistry curriculum in order to bring the catalog, admissions system, Banner, and Degree Works listings into alignment with the version of the curriculum most recently approved by UCCC.

The issue that brought this mismatch to our attention is with the pre-pharmacy concentration in the BA degree in Chemistry. While there is not clear historical documentation of the introduction or evolution of this particular concentration, the department has clarified that there should be no pre-pharmacy concentration on the BA degree. It is only the BS in Chemistry that is intended to offer a pre-pharmacy concentration.

I am appending the most recent degree revision for the BA and BS degrees, which were approved by UCCC in Spring of 2023. The proposals failed to specifically request the removal of the erroneous pre-pharmacy concentration that has long been attached to the BA degree. However, the proposal does establish a catalog listing that does not include the pre-pharmacy concentration for the BA degree. While the catalog thus needs no updating, we are requesting that the pre-pharmacy concentration be removed from the BA degree in Chemistry in every other university system that follows the catalog: Degree Works, admissions, Banner, and any others I may have left off this list.

Finally, as part of the technical change, we also ask that the current catalog listing be corrected to reflect the curriculum as approved by UCCC in the attached documents. Namely, the following changes were not made after the degree modification was previously approved:

- Under the ACS concentration:
  - The proposal shows CH 4603 Undergraduate Research to be deleted. The catalog still includes it.
  - The proposal shows CH 3212 Inorganic Chemistry Lab to be added. The catalog does not include it.

- The proposal shows CH 4800 Undergraduate Research with 3 hours required. The catalog shows 4 hours.
- Under the Pre-Medical concentration:
  - The proposal shows the choice between CH 4403, 4413, and 4423 as being 3 hours. The catalog shows 4 hours.

I have also highlighted the relevant sections in the previously approved modification proposal attached here to help document that these changes were approved and still need to be implemented in the catalog.

Thanks so much for considering this technical change. If we can provide any additional documentation or information, please let me know.

Sincerely,

Melanie Lochwig

Dr. Melanie Loehwing Associate Dean for Academic Affairs College of Arts & Sciences



Department of Chemistry P.O. Box 9573 310 President Circle 1115 Hand Lab Mississippi State, MS 39762

> P. 662.325.3584 F. 662.325.1618 www.chemistry.msstate.edu

February 10, 2025

#### Subject: Request for Removal of Pre-Pharm Concentration from Chemistry B.A. Degree Plan

Dear Dr. Perkins and Ms. Shaw,

I am writing to request the correction of an error regarding the Department of Chemistry's B.A. degree program. Specifically, I am seeking the removal of the Pre-Pharm concentration from all systems, including Degree Works, Banner, and the admissions system, to ensure alignment with the current catalog.

The Pre-Pharm B.A. concentration does not appear in the official student catalog and has never been formally approved by the Department of Chemistry. No record exists of the department introducing this concentration, and as such, we request its removal from the aforementioned systems to reflect the accurate and current catalog information.

Thank you for your assistance with this matter.

Whitnee Nettles Assistant Clinical Professor and Head of Curriculum Committee

Stever Dwalting

Steven Gwaltney Professor Committee Member

Śean Śtokes Associate Clinical Professor Committee Member

Jun Webg

Edwin Webster Professor Committee Member

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Teresa Brown Instructor/Lab Coordinator Committee Member

**APPROVAL FORM FOR** 

# **DEGREE PROGRAMS**

**MISSISSIPPI STATE UNIVERSITY** 

NOTE: This form is a cover sheet that must accompany the degree program change proposal. The actual proposal should be prepared in accordance with format requirements provided in the *Guide and Format for Curriculum Proposals* published by the UCCC. Both cover sheet and proposal should be submitted to UCCC Mail Stop 9702 (281 Garner Hall), Phone: 325-9410.

College	Department:
Contact Person:	Mail Stop: E-mail:
Nature of Change:	Date Initiated:
Current Degree (BS, MS, etc.):	
Current Major:	
Current Concentration(s):	
Current Campus(es): Starkville	Meridian Distance Gulf Coast* *Gulf Coast campus for Bagley College of Engineering only
New Degree (BS, MS, etc.):	Effective Date: Semester Year
Proposed Major:	**Any new program or modification desiring a starting semester other than fall must include a justification
Proposed Concentration(s):	Proposed Campus(es) Starkville
Summary of Proposed Changes:	*Gulf Coast campus for Bagley College of Engineering only

#### Approved:

Date:

02/19/2025

Terry Likes Digitally signed by Terry Likes Date: 2025.02.19 16:20:25 -06'00'

Department Head

**Director of Academic Quality** 

Chair, College or School Curriculum Committee

or School College

Digitally signed by Am D. Perkins Date: 2025.03.26 11:35:56 -05'00'

Chair, University Committee on Courses and Curricula

Chair, Graduate Council (if applicable)

Chair, Deane Council

April 8th 2025

FOR OIRE USE ONLY

□ Substantive Change to SACSCOC

□ Notification to SACSCOC

No significant departure

OIRE Representative Initials

# **CURRENT TITLE AND DESCRIPTION**

Current degree name: Bachelor of Arts degree in Communication

## Current catalog description:

The Bachelor of Arts degree in Communication is offered. The department offers concentrations in Broadcast and Digital Journalism, Communication and Media Studies, Print and Digital Journalism, Public Relations, and Theatre. Students may choose more than one concentration. Minors are available in all areas. In addition, the department offers numerous courses online throughout the year.

# **PROPOSED TITLE AND DESCRIPTION**

Proposed degree name: Bachelor of Arts degree in Communication, Media & Theatre

# Proposed catalog description:

The Bachelor of Arts degree in Communication, Media & Theatre is offered. The department offers concentrations in Broadcast and Digital Journalism, Communication and Media Studies, Print and Digital Journalism, Public Relations, and Theatre. Students may choose more than one concentration. Minors are available in all areas. In addition, the department offers numerous courses online throughout the year.

# **JUSTIFICATION**

The department was recently approved to change its name from "Department of Communication" to "Department of Communication, Media & Theatre." This proposal requests to update the undergraduate degree name to reflect this change as well.

The department is an undergraduate and master's degree unit of excellence, serving more than 500 majors, that continues to grow, evolve, and change. Faculty have developed innovative curriculum able to meet student demand driven by an ever-changing professional landscape in communication, journalism, broadcasting, theatre, and public relations. To meet the needs of this growing department, be competitive with comparable programs in the state and SEC, and to help prospective students (and their parents) select an academic home that speaks to career aspirations, the change in degree name to Communication, Media & Theatre is the next logical step.

The name change reflects MSU's rebranding efforts. The university's Media and Marketing experts agree the name change of the department, and subsequent matching degree name, aligns with what young people seek and aligns with the university's rebranding and recruitment efforts. "To attract 18-year-olds to the program, it is important to use terminology they will easily understand and be attracted to pursue," Karyn Brown, Assistant Dean of Communication and Media, MSU College of Arts and Sciences.

# **RELATION TO EXISTING CURRICULA**

This degree name change is not duplicative of programs at MSU or around the state. The MSU degree stems from five concentrations including Theatre, Broadcast & Digital

Journalism, Public Relations, Print & Digital Journalism, and Communication & Media Studies. The reason for the change in degree name is to better reflect the diverse offerings for students.

By comparison, the MSU program is different from the University of Mississippi (Journalism and Integrated Marketing Communication), University of Southern Mississippi (Communication Studies, Digital Journalism, Media & Entertainment Arts, and Strategic Communication), Jackson State University (Multimedia Journalism, Media Production), Alcorn State University (English literature, Mass Communication), Mississippi University for Women (Communication), Mississippi Valley State University (Communication, Speech Communication), and Delta State (Communication Studies, Theatre Arts).

# **PROPOSED 4-LETTER ABBREVIATION**

СО

Note: CO is the current abbreviation used by MSU. The Coordinator of Curriculum & Scheduling at Mississippi State University's Office of the Registrar, Emily Owen, says using "CO" is best for continuity and ease of transition, since "Communication" is the first word of the current and proposed new degree name.

# EFFECTIVE DATE

August 2025



**College of Arts & Sciences** 

Department of Communication

P.O. Box PF 216 President's Circle Mississippi State, MS 39762

www.comm.msstate.edu

P. 662.325.3320

F. 662.325.3210

September 20, 2024

Dear Curriculum Committees:

The curriculum committee of the Department of Communication has met and approved renaming the Degree Name Change from Communication to Communication, Media & Theatre to match the new department name, Communication, Media & Theatre.

APPTONE Approv **Faculty Member Faculty Member** Χ Х Wendy Roussin, MFA Amy Knight, MA Associate Professor & Chair Instructor II amek. McConnel Х Х Carrie McCormick, JD Marcus Hunter Associate Professor of Practice Instructor Х Fne Х Heesook Choi, PhD Josh Foreman, MFA Instructor

Χ

Assistant Professor

Jesse Wade, MFA Assistant Clinical Professor

#### **MODIFICATION TO EXISTING ACADEMIC DEGREE PROGRAM**

Institutional Request Form – Appendices 9ab (Submit in PDF format with signatures.)

Institution:	Mississippi State University
Date of anticipated modification implementation:	August 2025
Modification request:	⊠Rename
	□Consolidate
Responsible academic unit:	Department of Communication
Institutional contact:	Dr. Terry Likes, Department Head
Phone: 662-325-8033	
Email: tdl262@msstate.edu	
List any institutions within the State offering similar	University of Mississippi, University of Southern
programs:	Mississippi, Jackson State University, Alcorn State
	University, Mississippi University for Women, Mississippi
	Valley State University, Delta State University
•	ng requested is the renaming of an academic degree program. Communication
Program title as it currently appears on Academic Program Inventory, Diploma, and Transcript:	Communication
New program title as it will appear on Academic	Communication, Media & Theatre
Program Inventory, Diploma, and Transcript:	Communication, Wedia & Theatre
Degree(s) awarded:	Bachelor of Arts
Six-digit CIP code, IHL sequence code:	090101
Total credit-hour requirement:	121
<b>CONSOLIDATING</b> - Complete this section if modifica	tion being requested is the consolidation of academic degree
programs.	
Program titles as currently appears on Academic	Click or tap here to enter text.
Program Inventory, Diploma, and Transcript:	
New consolidated program title as it will appear on	Click or tap here to enter text.
Academic Program Inventory, Diploma, and	
Transcript:	
Degree(s) to be awarded:	Click or tap here to enter text.
Six-digit CIP code, IHL sequence code for	Click or tap here to enter text.
consolidated program:	
Six-digit CIP code, IHL sequence code for program(s)	Click or tap here to enter text.
that are to be eliminated through the consolidation	
process: (Deletion forms do not need to be completed	
for these.) Total andit hour requirement for new consolidated	Click on tan have to enter taxt
Total credit-hour requirement for new consolidated	Click or tap here to enter text.
program:	

Please respond to the questions on the following pages to aid the institution and IHL staff in making recommendations to the IHL Board of Trustees regarding this proposal.

### MODIFICATION TO EXISTING ACADEMIC DEGREE PROGRAM

Institutional Request Form – Appendices 9ab (Submit in PDF format with signatures.)

Number of students enrolled in last 5 years: (For consolidation request, combine numbers for all programs to be consolidated)		Number of graduates expected in next 5 years in renamed/consolidated program:		
Year 1	483	Year 1	95	
Year 2	513	Year 2	98	
Year 3	538	Year 3	104	
Year 4	577	Year 4	105	
Year 5	562	Year 5	110	
Total	2,673	Total	512	

#### Program summary:

The Department of Communication, Media & Theatre (formerly the Department of Communication) is an undergraduate and master's degree unit of excellence, serving more than 500 majors, that continues to grow, evolve, and change. Faculty have developed innovative curriculum able to meet student demand driven by an ever-changing professional landscape in communication, journalism, broadcasting, theatre, and public relations.

Program Modification Questions:

- 1 Describe how the proposed modification fits within the mission of the institution.
  - The Unit Strategic Plan builds upon MSU's Transformational Plan which include pillars such as Serving the Whole Student and Telling our Story. The Unit Strategic Plan also branches from the College of Arts and Sciences six goals including Stimulate Student Success and Prioritize Delivery of High-Quality Instruction. Along with these pillars and goals, within the Communication Strategic Plan, four strategies emerge pertaining to how this name change furthers the mission of the university while helping to meet unit priorities and goals. These four strategies include:
    - o Respond to students' professional interests and goals when planning future curriculum.
    - o Recognizing the need for strengthened competencies, recruit and hire faculty best positioned to address those needs and provide necessary incentives to retain productive faculty members.
    - o Decentralize barriers to student recruitment, retention, and success.
    - While matriculating in our department, provide students with exposure to external stakeholders, internship experiences, work experiences, and on-campus activities that strengthen their likelihood of current and future employment within our field.
- Is this modification unnecessarily duplicative of other programs within the IHL system?
  No, this degree name change is not duplicative. The MSU degree stems from five concentrations including Theatre, Broadcast & Digital Journalism, Public Relations, Print & Digital Journalism, and Communication & Media Studies. The reason for the change in degree name is to better reflect the diverse offerings for students and to match the newly changed name of the department that houses the degree.
  By comparison, the MSU program is different from the University of Mississippi (Journalism and Integrated Marketing Communication), Southern Mississippi (Communication Studies, Digital Journalism, Media & Entertainment Arts, and Strategic Communication), and Jackson State (Multimedia Journalism, Media Production), Alcorn State University (English literature, Mass Communication), Mississippi University for Women (Communication), Mississippi Valley State University (Communication, Speech Communication), Delta State (Communication Studies, Theatre Arts).
- 3 Describe the anticipated institutional impact including any research efforts associated with this program. The impact reflects MSU's rebranding efforts. The university's Media and Marketing experts agree the name change of the department, and subsequent matching degree name, aligns with what young people seek and aligns with the university's rebranding and recruitment efforts. "To attract 18-year-olds to the program, it is important to use terminology they will easily understand and be attracted to pursue," Karyn Brown, Assistant Dean of Communication and Media, MSU College of Arts and Sciences.

### MODIFICATION TO EXISTING ACADEMIC DEGREE PROGRAM

Institutional Request Form – Appendices 9ab (Submit in PDF format with signatures.)

(Submit in PDF format with signatures.)

- 4 Are there any anticipated budget savings associated with the proposed modification? None. This change degree name to the Department of Communication, Media & Theatre transforms the program to meet new student demand and remain competitive without a financial investment (aside from providing updated business cards and building signage).
- 5 Are there any changes to the educational objectives of the degree program associated with the proposed modification?
  - No
- 6 Are there any changes to the curriculum of the degree program associated with the proposed modification? No
- 7 Describe how the proposed modifications will affect program faculty. No effect on day-to-day operations or the faculty. The modification will, as noted, enhance recruitment efforts, including those in theatre. With the name "theatre" now in the unit and degree name, theatre faculty feel more included in the identity of the program and believe this modification will aid their recruitment efforts. The modification also aligns with theatre seeking NAST accreditation (site visit 2028) and Public Relations, Print/Broadcast/Digital Journalism seeking ACEJMC accreditation (site visit 2025).
- 8 Describe the evaluation process which led to the request for the proposed modification. The evaluation process began with a review of IHL programs, accredited programs in the discipline along with an analysis of unit and degree names. Many units around the country have rebranded themselves to more accurately reflect who they are and what degrees they offer students.

Next, three surveys were conducted to obtain feedback from unit faculty/staff (29 responses), program alumni (93 responses) and current students in the major (120 responses). Dean Rick Travis was presented with the results. After reviewing data from three surveys from faculty, alumni, and students about the current and proposed name, the Dean recommended his Assistant Dean, along with MSU experts on media, marketing, and branding, analyze this opportunity and make a recommendation. "We all agreed that a name change to the Department of Communication, Media & Theatre would be in the best interest of the department's recruiting efforts. Since the polling of faculty, students, and alumni, the input from experts who work with student recruiting helped to solidify the decision," Karyn Brown, MSU College of Arts and Sciences Assistant Dean of Communication and Media. It makes sense to match the degree name (Communication, Media & Theatre) with the new unit name, Department of Communication, Media & Theatre. Subsequently, in a separate survey, the majority of unit faculty voted in favor to change the degree name as well.

**APPROVAL FORM FOR** 

# **DEGREE PROGRAMS**

**MISSISSIPPI STATE UNIVERSITY** 

NOTE: This form is a cover sheet that must accompany the degree program change proposal. The actual proposal should be prepared in accordance with format requirements provided in the *Guide and Format for Curriculum Proposals* published by the UCCC. Both cover sheet and proposal should be submitted to UCCC Mail Stop 9702 (281 Garner Hall), Phone: 325-9410.

College of Business Department:	ng, Quantitative Analysis &	Business Law
Contact Person: Robert Moore Mail Stop: 9582	2 _ E-mail:	nsstate.edu
Nature of Change: Technical Change Date Initiated: 1		
Current Department Name:Marketing, Quantitative	Analysis and Busi	ness Law
Current Major:		
Current Concentration(s):		
Current Campus(es): 🖌 Starkville Meridian 🖌 Distar		Bagley College of Engineering only
Marketing, Quantitative Analysis and Supply Chain Logistics	Effective D	ate:
New Department Name:	Semester	Year
Proposed Major:	Fall **Any new program or modif semester other than fall must	
Proposed Concentration(s):	Proposed Camp Starkville Meridian Distance Gulf Coas	
Summary of Pronosed Changes:		r Bagley College of Engineering only

#### Summary of Proposed Changes:

Requesting a department name change from "Department of Marketing, Quantitative Analysis and Business Law" to

"Department of Marketing, Quantitative Analysis and Supply Chain Logistics" Name change reflects the incorporation of the Supply Chain Logistics major name in the department.

#### Approved:

Melissa Moore

Department Head

Date:

1/28/2025

ON ABB 2025

1/28/25 14

**Director of Academic Quality** 

Randall Campbell

Chair, College or School Curriculum Committee

Dean of College or School

Dightally signed by Andy D. Perkins Date: 2025.03.28 11:38:23 -05'00'

Chair, University Committee on Courses and Curricula

Chair, Graduate Council (if applicable)

Chair, Deans Council

April 8, 2025

FOR OIRE USE ONLY

Substantive Change to SACSCOC
 Notification to SACSCOC
 No significant departure
 OIRE Representative Initials \_\_\_\_\_

#### **MODIFICATION TO EXISTING ACADEMIC UNIT**

Institutional Request Form – Appendices 13abc (Submit in PDF format with signatures.)

Institutional request for the following n	nodification:		
⊠Rename	□Reorganize	□Delet	e
Institution:		Mississippi State University	
Date of anticipated modification implementation	mentation:	August 2025	
Current unit title(s):		Department of Marketing, Quar Law	ntitative Analysis & Business
New unit title:		Department of Marketing, Quar Chain Logistics	ntitative Analysis & Supply
Unit head:		Melissa Moore	
Phone:		(662) 325-8556	
Email:		MLM145@MSTATE.EDU	
Reorganization - Complete this section	n if modification b	being requested is the reorganization	tion of academic units.
Total number of faculty/faculty displac	ed:	Click or tap here to enter text.	Click or tap here to enter text.
Total number of staff/staff displaced:		Click or tap here to enter text.	Click or tap here to enter text.
Organizational units to operate under re-	eorganized unit:	Click or tap here to enter text.	
<b>Deletion</b> - Complete this section if mod	dification being re	quested is the deletion of an acad	lemic unit.
Total number of faculty/faculty displac		Click or tap here to enter text.	Click or tap here to enter text.
Total number of staff/staff displaced:		Click or tap here to enter text.	Click or tap here to enter text.
Organizational units to operate under u	nit:	Click or tap here to enter text.	×
Degree programs offered within unit:		Click or tap here to enter text.	
Effect on institutional role and mission	:	Click or tap here to enter text.	
Reason for request:			

Name change reflects the incorporation of the Supply Chain Logistics (SCL) major name in the department. The SCL major was approved in the Fall of 2023 and currently has over 100 SCL Major students

Please respond to the questions on the following pages to aid the institution and IHL staff in making recommendations to the IHL Board of Trustees regarding this proposal.

Chief Academic Officer Signature – Date

Institutional Executive Officer Signature - Date

### MODIFICATION TO EXISTING ACADEMIC UNIT

Institutional Request Form – Appendices 13abc (Submit in PDF format with signatures.)

Unit Modification Questions:

(For renaming and reorganization requests only. Not required for deletion requests.)

- Does the proposed modification further the mission of your institution? If so, how? (Note if this is helping meet 1 priorities/goals of your strategic plan.) The proposed name aligns with the University & College's strategic plans. Having the name of the Supply Chain Logistics major in the name of the department will increase visibility of the major thus contributing to Priority 1 of the College's strategic plan - Become the destination of choice for students seeking a business education. Will the proposed modification change the administration of the unit? If so, describe how the proposed unit will 2 be administered including the name and title of person(s) who will be responsible for the proposed unit. No 3 Will the proposed modification result in the expansion of the institution's academic degree program inventory? No Will the proposed modification make it necessary to add faculty and staff to operate the proposed unit? If so, 4 give the desired qualifications of the person(s) to be added, a timetable for adding new faculty and staff, and the associated costs.
  - No
- 5 Is the proposed modification consistent with the academic unit structures of peer institutions? Yes
- 6 Provide organizational charts showing the present administrative scheme and the proposed administrative scheme. (Names of persons are not required)

Current Org chart: Dean – Department Head - Faculty

Proposed Org chart (no change): Dean – Department Head - Faculty

7 Describe the evaluation process which led to the request for the proposed modification. As part of the college strategic plan, over the past several years, the college and department worked to develop a Supply Chain minor which was then grown into a Supply Chain major in 2023. During this time frame it was discussed among all ranks of the introduction of the new major and subsequent department name change. Faculty agreed of the name change (22 support, 1 abstention).

# MEMO:

UCCC Chair



From: Robert Moore, Chair, Department Curriculum Committee

Date: January 9, 2024 Re: Letter of Support for Department Name Change

The Department faculty have reviewed the proposed renaming of the department from "Department of Marketing, Quantitative Analysis and Business Law" to "Department of Marketing. Quantitative Analysis and Supply Chain Logistics." Name change reflects the incorporation of the Supply Chain Logistics major name in the department. In lieu of signing, an email statement of support/non-support is acceptable.

Faculty	Support	Do Not	Signature	Date
		Support	, 1	
Dr. Frank Adams			3 Alan	15-42025
Dr. Iva Ballard	X		SEE ALLACHED	
Dr. Chris Boone	X		ABR	13 Jan 25
Dr. Mike Breazeale			Milal Bull	1/9/25
Haley Brown, JD			Augult 200	1/15/25
Dr. Joel Collier	X		al El	11/5/25
Dr. Shelby Dudgeon	X		Shilly Diedycan	1/15/25
Dr. Stephen France	X		Sel	1/15/25
Dr. Lu He	×		hulle	1/13/25
Dr. Bingyan Hu	X		SEE AMACHED	. "
Dr. Myles Landers	V		her	115/25
Dr. Jason Lueg	ABST	AID	SEC ATTACKED	
Stephanie Mallette, JD	X		See A Hacked	
Dr. Robert Moore	Ø		febri hr.	1/9/25
Dr. Melissa Moore	$\overline{\times}$		2/m	1-9-25
Dr. Sheida Riahi	X		Sherda Right	1/21/25
Dr. Kevin Shanahan	Ń		AS -	

Faculty	Support	Do Not	Signature	Date
	1	Support		
Dr. Jason Shin			n	1/9/25
Ms. Emily Stokes	X		Emple	114/25
Dr. Keith Story	Ø		SEE ALLACION	
Dr. Laura Walton			Soc A Hached	
Dr. Eric Xu	X		See Allaclod	
Dr. Yueran Zhuo	2		SETE AHACLED.	

From: Sent: To: Subject: Ballard, Iva Thursday, January 9, 2025 12:22 PM Moore, Robert Re: Letter of Support for Department Name Change

I support the name change.

All the best, Iva

P. S. Some might want the Oxford comma, but I am fine with or without it.

From: Moore, Robert <RMoore@business.msstate.edu>

Sent: Thursday, January 9, 2025 12:14:04 PM

To: Adams, Frank <fadams@business.msstate.edu>; Ballard, Iva <IBallard@business.msstate.edu>; Boone, Christopher <cboone@business.msstate.edu>; Breazeale, Mike <mbreazeale@business.msstate.edu>; Brown, Haley <hbrown@business.msstate.edu>; Collier, Joel <JCollier@business.msstate.edu>; Dudgeon, Shelby <SDudgeon@business.msstate.edu>; France, Stephen <sfrance@business.msstate.edu>; He, Lu <lhe@business.msstate.edu>; Hu, Bingyan <bhu@business.msstate.edu>; Landers, Myles <vlanders@business.msstate.edu>; Lueg, Jason <JLueg@business.msstate.edu>; Mallette, Stephanie <smallette@business.msstate.edu>; Moore, Melissa <mmoore@business.msstate.edu>; Riahi, Sheida <sr1315@msstate.edu>; Shanahan, Kevin <KShanahan@business.msstate.edu>; Shin, Jason <jshin@business.msstate.edu>; Stokes, Emily <ekd47@msstate.edu>; Story, Keith <kstory@business.msstate.edu>; Walton, Laura <LWalton@business.msstate.edu>; Xu, Eric <exu@business.msstate.edu>; Zhuo, Yueran <yzhuo@business.msstate.edu>

Subject: Letter of Support for Department Name Change

Greetings,

As discussed in previous departmental meetings we are in the process of making a department name change. I have a letter of support/non support for this change for your consideration in the copy room.

If you could, provide your vote by Jan 24<sup>th</sup>.

Specifically, the renaming of the department from: "Department of Marketing, Quantitative Analysis and Business Law" to: "Department of Marketing, Quantitative Analysis and Supply Chain Logistics."

Name change reflects the incorporation of the Supply Chain Logistics major name in the department.

In lieu of signing, an email statement of support/non-support is acceptable.

Robert S. Moore, Ph.D. Hunter Henry Fellow & Professor of Marketing Department of Marketing, Quantitative Analysis & Business Law 324 H McCool

From:
Sent:
То:
Subject:

Hu, Bingyan Sunday, January 12, 2025 9:12 AM Moore, Robert Re: Letter of Support for Department Name Change

I support the change of the name. Thanks.

Best Bing

# From: Moore, Robert <RMoore@business.msstate.edu>

Date: Thursday, January 9, 2025 at 12:14 PM

To: Adams, Frank <fadams@business.msstate.edu>, Ballard, Iva <IBallard@business.msstate.edu>, Boone, Christopher <cboone@business.msstate.edu>, Breazeale, Mike <mbreazeale@business.msstate.edu>, Brown, Haley <hbrown@business.msstate.edu>, Collier, Joel <JCollier@business.msstate.edu>, Dudgeon, Shelby <SDudgeon@business.msstate.edu>, France, Stephen <sfrance@business.msstate.edu>, He, Lu <lhe@business.msstate.edu>, Hu, Bingyan <bhu@business.msstate.edu>, Landers, Myles <vlanders@business.msstate.edu>, Lueg, Jason <JLueg@business.msstate.edu>, Mallette, Stephanie <smallette@business.msstate.edu>, Moore, Melissa <mmoore@business.msstate.edu>, Riahi, Sheida <sr1315@msstate.edu>, Shanahan, Kevin <KShanahan@business.msstate.edu>, Shin, Jason <jshin@business.msstate.edu>, Stokes, Emily <ekd47@msstate.edu>, Story, Keith <kstory@business.msstate.edu>, Walton, Laura <LWalton@business.msstate.edu>, Xu, Eric <exu@business.msstate.edu>, Zhuo, Yueran <yzhuo@business.msstate.edu> Subject: Letter of Support for Department Name Change

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Robert S. Moore, Ph.D. Hunter Henry Fellow & Professor of Marketing Department of Marketing, Quantitative Analysis & Business Law 324 H McCool Office: (662) 325-8648

From: Sent: To: Subject: Xu, Eric Sunday, January 12, 2025 11:58 PM Moore, Robert Re: Letter of Support for Department Name Change

Hi Rob,

I hope you had a great holiday season. I just wanted to voice my support for the name change. Please let me know if there is anything else I should do.

Best regards,

Eric

From: Moore, Robert <RMoore@business.msstate.edu>

Sent: Thursday, January 9, 2025 12:14 PM

To: Adams, Frank <fadams@business.msstate.edu>; Ballard, Iva <IBallard@business.msstate.edu>; Boone, Christopher <cboone@business.msstate.edu>; Breazeale, Mike <mbreazeale@business.msstate.edu>; Brown, Haley <hbrown@business.msstate.edu>; Collier, Joel <JCollier@business.msstate.edu>; Dudgeon, Shelby <SDudgeon@business.msstate.edu>; France, Stephen <sfrance@business.msstate.edu>; He, Lu <lhe@business.msstate.edu>; Hu, Bingyan <br/>bhu@business.msstate.edu>; Landers, Myles <vlanders@business.msstate.edu>; Lueg, Jason <JLueg@business.msstate.edu>; Mallette, Stephanie <smallette@business.msstate.edu>; Moore, Melissa <mmoore@business.msstate.edu>; Riahi, Sheida <sr1315@msstate.edu>; Shanahan, Kevin <KShanahan@business.msstate.edu>; Shin, Jason <jshin@business.msstate.edu>; Stokes, Emily <ekd47@msstate.edu>; Story, Keith <kstory@business.msstate.edu>; Walton, Laura <LWalton@business.msstate.edu>; Xu, Eric <exu@business.msstate.edu>; Zhuo, Yueran <yzhuo@business.msstate.edu>

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Robert S. Moore, Ph.D. Hunter Henry Fellow & Professor of Marketing Department of Marketing, Quantitative Analysis & Business Law

From: Sent: To: Subject: Zhuo, Yueran Monday, January 20, 2025 5:20 AM Moore, Robert Re: Letter of Support for Department Name Change

Dear Rob,

Please consider my (this) email as my vote "yes" on the department name change.

Thank you! Best Yueran

On Jan 9, 2025, at 12:14 PM, Moore, Robert <RMoore@business.msstate.edu> wrote:

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From: Sent: To: Subject: Story, Keith Wednesday, January 22, 2025 4:36 PM Moore, Robert RE: Letter of Support for Department Name Change

Hi Robert,

I hope all is well. Does this change mean that business law is no longer part of the department?

I support the name change

Best, Keith

#### From: Moore, Robert <RMoore@business.msstate.edu>

Sent: Thursday, January 9, 2025 1:14 PM

To: Adams, Frank <fadams@business.msstate.edu>; Ballard, Iva <IBallard@business.msstate.edu>; Boone, Christopher <cboone@business.msstate.edu>; Breazeale, Mike <mbreazeale@business.msstate.edu>; Brown, Haley <hbrown@business.msstate.edu>; Collier, Joel <JCollier@business.msstate.edu>; Dudgeon, Shelby <SDudgeon@business.msstate.edu>; France, Stephen <sfrance@business.msstate.edu>; He, Lu <lhe@business.msstate.edu>; Hu, Bingyan <bhu@business.msstate.edu>; Landers, Myles <vlanders@business.msstate.edu>; Lueg, Jason <JLueg@business.msstate.edu>; Mallette, Stephanie <smallette@business.msstate.edu>; Moore, Melissa <mmoore@business.msstate.edu>; Riahi, Sheida <sr1315@msstate.edu>; Shanahan, Kevin <KShanahan@business.msstate.edu>; Shin, Jason <jshin@business.msstate.edu>; Stokes, Emily <ekd47@msstate.edu>; Story, Keith <kstory@business.msstate.edu>; Walton, Laura <LWalton@business.msstate.edu>; Xu, Eric <exu@business.msstate.edu>; Zhuo, Yueran <yzhuo@business.msstate.edu>

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Robert S. Moore, Ph.D. Hunter Henry Fellow & Professor of Marketing Department of Marketing, Quantitative Analysis & Business Law

1

From: Sent: To: Subject: Walton, Laura Monday, January 27, 2025 12:05 PM Moore, Robert Re: Letter of Support for Department Name Change

Hi, Rob!

Melissa reached out this morning about the vote. I'm good with the name change. Sounds like it will be more reflective of the students we are serving.

Have a great day! Laura

Laura R. Walton, Ph.D., APR *Instructor & Internship Coordinator, Department of Marketing, Quantitative Analysis & Business Law* 324S McCool Hall Mailstop 9582 College of Business Mississippi State, MS 39759

Fax: 662-325-7012 Iwalton@business.msstate.edu

# From: Moore, Robert <RMoore@business.msstate.edu>

Date: Thursday, January 9, 2025 at 12:14 PM

To: Adams, Frank <fadams@business.msstate.edu>, Ballard, Iva <IBallard@business.msstate.edu>, Boone, Christopher <cboone@business.msstate.edu>, Breazeale, Mike <mbreazeale@business.msstate.edu>, Brown, Haley <hbrown@business.msstate.edu>, Collier, Joel <JCollier@business.msstate.edu>, Dudgeon, Shelby <SDudgeon@business.msstate.edu>, France, Stephen <sfrance@business.msstate.edu>, He, Lu <lhe@business.msstate.edu>, Hu, Bingyan <bhu@business.msstate.edu>, Landers, Myles <vlanders@business.msstate.edu>, Lueg, Jason <JLueg@business.msstate.edu>, Mallette, Stephanie <smallette@business.msstate.edu>, Moore, Melissa <mmoore@business.msstate.edu>, Riahi, Sheida <sr1315@msstate.edu>, Shanahan, Kevin <KShanahan@business.msstate.edu>, Shin, Jason <jshin@business.msstate.edu>, Stokes, Emily <ekd47@msstate.edu>, Story, Keith <kstory@business.msstate.edu>, Walton, Laura <LWalton@business.msstate.edu>, Xu, Eric <exu@business.msstate.edu>, Zhuo, Yueran <yzhuo@business.msstate.edu> Subject: Letter of Support for Department Name Change

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From: Sent: To: Subject: Lueg, Jason Monday, January 27, 2025 3:44 PM Moore, Robert Re: Letter of Support for Department Name Change

Rob:

I abstain.

Thanks.

Jason

On Jan 27, 2025, at 12:22 PM, Moore, Robert <RMoore@business.msstate.edu> wrote:

Greetings,

Just a follow up on the below message.

I plan on sending this to the College Committee Chair Tuesday morning so if you want to email me your support/non support for the change or want to abstain please let me know.

Robert S. Moore, Ph.D. Hunter Henry Fellow & Professor of Marketing Department of Marketing, Quantitative Analysis & Business Law 324 H McCool Office: (662) 325-8648

From: Moore, Robert

Sent: Thursday, January 9, 2025 12:14 PM

**To:** Adams, Frank <fadams@business.msstate.edu>; Ballard, Iva <IBallard@business.msstate.edu>; Boone, Christopher <cboone@business.msstate.edu>; Breazeale, Mike

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