

MEMORANDUM of UNDERSTANDING BETWEEN HINDS COMMUNITY COLLEGE AND THE UNIVERSITY of LOUISIANA at MONROE

March 30, 2010

PURPOSE

This Memorandum of Understanding (MOU) summarizes an educational partnership agreement between Hinds Community College (Hinds) and The University of Louisiana at Monroe (ULM) to provide undergraduate educational opportunities for students who may attend both institutions. Both institutions are committed to seamless transfer so students may successfully complete their academic goals. This agreement ensures that each institution serves the needs of students by providing them with appropriate and accurate transfer and advising information. Specifically, the MOU addresses course and program transfer as well as articulation agreements.

GOALS

The goals of this agreement are to:

- improve the transfer and advising process for the benefit of students
- develop an expanded course articulation crosswalk
- identify high-student interest degree programs at each institution and develop specific degree program articulation agreements (i.e., 2+2, 3+1, or course-bycourse)
- identify faculty members in each program who will coordinate and serve as advisors for students transferring in designated programs

- improve collegiality and communication among college and university discipline faculty and administrators
- outline the transfer student scholarship opportunities

In order to facilitate and improve the transfer process for our students, Hinds Community College and The University of Louisiana at Monroe hereby enter into the following agreement:

PROVISIONS OF ARTICULATION AGREEMENT

- 1. The institutions will develop and maintain an expanded articulation crosswalk (see Appendix B).
- 2. The institutions will develop common degree plans by major and will clearly delineate courses to be taken at Hinds Community College (Hinds) and those to be completed at The University of Louisiana at Monroe (ULM). These specified, individualized plans will be an informal contract between the two institutions and the students who choose to participate. These plans will guarantee to the Hinds student that the prescribed courses may be used toward a specific degree plan at ULM (see Appendix E for designated degree plans).
- 3. The institutions will create a dual admissions program for the 2+2 degree programs (2 year associate degree earned at community college + 2 years of study at the university resulting in a baccalaureate degree). Students admitted into Hinds, who choose an approved common degree plan and who meet all ULM admissions requirements, will receive admission to ULM upon satisfactorily completing an Associate of Arts 2+2 degree plan with a minimum cumulative GPA of 2.0 (on a scale of 4.0). All courses and grades will transfer for GPA purposes; only courses with a grade of C (2.0) or better will be accepted by ULM. This dual admission component refers to university admission only. Other programs, such as the professional programs may specify additional requirements.
- 4. The specific degree plan will be developed for each student as an informal contract with the student that will be valid providing the student completes all degree requirements at ULM within six (6) years of the date of the ULM catalog selected. An "Intent to Transfer" form must be completed, signed by the student, and signed by a representative of both institutions to serve as the student's written guarantee of retaining the curriculum in effect on the date signed (see Appendix D).

- 5. The Expanded Articulation Crosswalk and degree program articulations will be reviewed annually by the Chief Academic Officer or designee at each institution. The institutions may add new courses and edit course offerings when necessary to improve student transfers between institutions.
- 6. The institutions will engage in joint marketing efforts to promote the articulation partnership. Promotional efforts will include, but are not limited to, links on respective websites for placement of articulation agreements, information in the institutional catalog, and transfer information in other college/university publications.
- 7. Hinds will make available a list of graduates and their corresponding degree programs and mailing addresses upon request of the receiving university in an effort to avail and encourage graduates to further their higher education at a 4-year institution.
- 8. The institutions will strive to meet annually with the university and college discipline faculty and administrators. These meetings will be directed by the chief academic officer or designee.
- 9. Students from Hinds Community College who wish to transfer to ULM will be eligible for an out-of-state tuition waiver if they have completed 12 semester hours of college credit, have a cumulative g.p.a. of 2.5 on all college level work, have no remedial requirements, and are eligible to return to the previous institution.
- 10. Hinds students are eligible for the ULM Community College Achievement Award (\$1,000 per year/\$2,000 total) if they have a 3.0 or higher cumulative g.p.a. for 45-70 hours credit (excluding developmental). This award is valid for 4 semesters or graduation, whichever comes first. Students must maintain full-time continuous enrollment at ULM, and earn a minimum 3.0 g.p.a. of 12 credits per semester as well as a 3.0 cumulative g.p.a.
- 11. Hinds students are eligible for the ULM Phi Theta Kappa Award (\$1200 per year/\$2400 total) if they have a 3.5 or higher cumulative collegiate g.p.a. This award is valid for 4 semesters or graduation, whichever comes first. Students must maintain full-time continuous enrollment at ULM and earn a minimum 3.0 g.p.a. of 12 credits per semester as well as a 3.0 cumulative g.p.a. This award is not combinable with any other ULM institutional award.

TERMS

This agreement shall be effective on March 30, 2010 and shall continue until terminated by either party giving one year written notice to the other party in order to protect all students transferring between institutions.

NOTICE

Any changes to this Memorandum of Understanding must be in writing and delivered by certified mail or by personal delivery to the person to be notified.

In witness whereof, the authorized representatives of the parties have executed this agreement on the 30th day of March, 2010.

Hinds Community College Dr. Clyde Muse, President

The University of Louisiana at Monroe

Dr. James Cofer, President

Contact information at Hinds Community College:

Mary Lee McDaniel Director of Counseling and Testing P.O. Box 1100 Raymond, MS 39154 (601)-857-3395 mlmcdaniel@hindscc.edu

Contact information at The University of Louisiana at Monroe:

Dr. Eric Pani
Associate Provost
Academic Affairs
Library Suite 640
Monroe, LA 71209
(Ph) 318-342-1025
pani@ulm.edu

Julia Barnhill
Special Projects Coordinator
Academic Affairs
Library 524
Monroe, LA 71209
(Ph) 318-342-1023
barnhill@ulm.edu

Appendix A 2+2 Degree and Program Articulations

Hinds Community College - University of Louisiana Monroe

- 1. Biology
- 2. Chemistry
- 3. Communication Studies
- 4. Criminal Justice (Online)
- 5. General Studies with a Concentration in Business (Online)
- 6. General Studies with a Concentration in Social Sciences (Online)
- 7. History
- 8. Mathematics
- 9. Political Science
- 10. Psychology
- 11. Sociology
- 12. Pre-Dental Hygiene Transfer Guide (not a 2+2)

Appendix B Articulation Crosswalk

HINDS COMMUI	NITY COLLEGE	UNIVERSITY C	OF LOUISIANA MONROE
ACCOUNTING			
ACC 1113	Secretarial Accounting		
ACC 1213	Principles of Accounting I	ACCT 212	Intro. Financial Accounting
ACC 1223	Principles of Accounting II	ACCT 213	Intro. Managerial Accounting
ACC 2113	Intro to Financial Accounting	•	
AGRICULTURE			
AGR 1111	Survey of Agriculture		
AGR 1214	Animal Science		•
AGR 1313	Plant Science		•
AGR 1413	Farm Machinery		
AGR 1521	Forest Resources Survey	•	
AGR 1812	Western Equitation		
AGR 2223	Feeds and Feeding		
AGR 2253	Livestock Judging		
AGR 2314	Basic Soils		
AGR 2333	Soil Management and Conservation		
AGR 2343	Forest Measurements		
AGR 2713	Principles of Agriculture Economics	•	
ART			
ART 1113	Art Appreciation	ART 109	Art Appreciation
ART 1213	Introductory Art	AN1 103	Art Appreciation
ART 1243	Inventive Crafts		
ART 1313	Drawing I	ART 103	Drawing
ART 1323	Drawing II		5,000
ART 1383	Beginning Photography	ART 246	Black and White Photography
ART 1393	Advanced Photography	ART 256	Color Photography
ART 1433	Design I	ART 101	Basic Design
ART 1443	Design II		•
ART 1453	Three-Dimensional Design	ART 102	Three Dimensional Design
ART 1513	Computer Art		
ART 1811	Exhibition Class I		
ART 1821	Exhibition Class II		
ART 1913	Art for Elementary Teachers		•
ART 2333	Printmaking I		•
ART 2353	Figure Drawing I	ART 104	Figure Drawing

			•	•
	ART 2363	Figure Drawing II		
	ART 2513	Painting I	ART 271	Painting
	ART 2523	Painting II	ART 272	Painting
-	ART 2613	Ceramics I	ART 203	Handbuilding Ceramics
	ART 2623	Ceramics II	ART 204	Wheelthrowing Ceramics
	ART 2633	Basic Sculpture Techniques I		
	ART 2713	Art History I	ART 201	Art History I
	ART 2723	Art History II	ART 202	Art History II
	ART 2913	Special Studio		
	•			
	BIOLOGY			*
	BIO 1113/1111	Principles of Biology I Lec/Lab	BIOL 101/102	The Living World Lec/Lab
	BIO 1123/1121	Principles of Biology II Lec/Lab		
	BIO 1133/1131	General Biology Lec/Lab	BIOL 120/121	Principles of Biology I Lec/Lab
	BIO 1143/1141	General Biology II Lec/Lab	BIOL 122/123	Principles of Biology II Lec/Lab
	BIO 1213/1211	Environmental Science Lec/Lab		
	BIO 1313/1311	Botany I Lec/Lab		
	BIO 2312/2311	Dendrology Lec/Lab	•	
	BIO 2413/2411	Zoology Lec/Lab		
	BIO 2423/2421	Zoology II Lec/Lab		
	BIO 2513/2511	Anatomy & Physiology Lec/Lab	BIOL 114/116	Anatomy & Physiology I Lec/Lab
	BIO 2523/2521	Anatomy & Physiology II Lec/Lab	BIOL 115/117	Anatomy & Physiology II Lec/Lab
	BIO 2923/2921	Microbiology Lec/Lab	BIOL 214/215	Introductory Microbiology Lec/Lab
	BUSINESS ADMINIST	RATION		
	BAD 1113	Introduction to Business	BUSN 101	Business and Society
	BAD 1213	Introduction to International Busn.		
	BAD 1313	Business Mathematics		
	BAD 2323	Business Statistics	MATH 116	Elementary Statistics
	BAD 2413	Legal Environment of Business I	•	
	BAD 2533	Microcomputer Applications		
	BAD 2214	Intro. to International Mrktg.		
	CHEMISTRY			
	CHE 1213/1211	General Chemistry I Lec/Lab	CHEM 107/109	General Chemistry I Lec/Lab
	CHE 1223/1221	General Chemistry II Lec/Lab	CHEM 108/110	General Chemistry II Lec/Lab
	CHE 1313/1311	Principles of Chemistry I Lec/Lab	CHEM 101/103	Introductory Chemistry I Lec/Lab
	CHE 1323/1321	Principles of Chemistry II Lec/Lab	CHEM 102/104	Introductory Chemistry II Lec/Lab
	CHE 1413/1411	Intro. Organic & Biochem Lec/Lab		, and a second s
	CHE 2423/2421	Organic Chemistry I Lec/Lab	CHEM 230/231	Organic Chemistry I Lec/Lab
	CHE 2433/2431	Organic Chemistry II Lec/Lab	CHEM 232/233	Organic Chemistry II Lec/Lab
		5 ···· -·······························		

COMMERCIAL AVIATION

	the state of the s			
-	AVM 1113	Introduction to Aviation	AVIA 101	Introduction to Aviation
	AVM 1213	Private Pilot Ground I	AVIA 110	Primary Ground Instruction I
	AVM 1223	Private Pilot Ground II	AVIA 111	Primary Ground Instruction II
	AVM 2113	Applied Meteorology		
	AVM 2213	Human Factor	•	
	AVM 2313	Aircraft Engine Operation		
	AVM 2413	Private Pilot I		
-	AVM 2423	Private Pilot II		
	COMMUNICATIONS			
	COM 1423	Introduction to Broadcasting		
	COM 1463	TV Production		
	COM 1511	Radio/TV Production Lab I		
	COM 1521	Radio/TV Production Lab II		-
	COM 2463	Writing for Electronic Media		
	COM 2483	Intro to Mass Communications	MCOM 201	Mass Communications and Society
	-			
	COMPUTER SCIENCE	·		
	CSC 1113	Computer Concepts	CSCİ 170	Computer Literacy
	CSC 1123	Computer Applications I		,
	CSC 1213	Visual BASIC Computer Progr. I		
	CSC 1613	Computer Programming I		
	CSC 2134	Programming I with "C++"	CSCI 200	Intro. to Computer Programming
	CSC 2144	Programming II with "C++"	CSCI 203	Intermediate Programming
	CSC 2413	Computer Progr. Language COBOL		
	CSC 2543	Comp. Organ.& Assembly Lang.		
	CSC 2623	Computer Programming II		
	CSC 2833	Discrete Structures		
	CSC 2844	Data Structures		
	CRIMINAL JUSTICE			•
	CRJ 1313	Introduction to Criminal Justice	CJUS 101	Introduction to Criminal Justice
	CRJ 1323	Police Admin. and Organization	CJUS 230	The Police
	CRJ 1363	Introduction to Correction	CJUS 270	Corrections
	CRJ 1383	Criminology		
	CRJ 2313	Police Operations		
	CRJ 2323	Criminal Law	CJUS 293	Criminal Law
	CRJ 2333	Criminal Investigation	•	
	CRJ 2393	Criminalistics		
	CRJ 2413	Administration of Criminal Justice I	,	
	CRJ 2513	Law Enforcement and the Juvenile		
	CRJ 2971	Accident Investigation Seminar		

CRJ 2991	Police Manag. and Leadership Sem.		
DANCE			
DAN 1113	Dance Appreciation	DANC 301	Theory and Application of Dance
DAN 1312	Jazz Dance I	DANC 114	Jazz Dance I
DAN 1322	Jazz Dance II	DANC 214	Jazz Dance II
DAN 1412	Beginning Tap	DANC 112	Beginning Tap
DAN 1542	Beginning Ballet	DANC 126	Ballet
DAN 1642	Irish Traditional Dance		
DAN 2113	Dance Notation I		
DAN 2543	Ballet Technique II	KINS 226	Ballet II
		•	
ECONOMICS			
ECO 2113	Macroeconomics	ECON 201	Macroeconomics
ECO 2123	Microeconomics	ECON 202	Microeconomics
EDUCATION			•
EDU 1613	Foundations in Education	EDFN 201	Introduction
EDU 1623	Educational Perspectives		
EDU 2613	Intro. to Secondary Education		
	•		
ENGLISH		-	
ENG 1103	Beginning English		•
ENG 1113	English Composition I	ENGL 101	Composition 1
ENG 1123	English Composition II	ENGL 102	Composition II
ENG 1203	Intermediate English		
ENG 2133	Creative Writing I		
ENG 2143	Creative Writing II		
ENG 2154	Traditional Grammar		•
		ENC: 20E	Amenican titungtun
ENG 2223 ENG 2233	American Literature I American Literature II	ENGL 205	American Literature
ENG 2323	English Literature I	ENGL 206	American Literature
ENG 2323 ENG 2333	English Literature II	ENGL 201	English Literature
ENG 2423	World Literature I	ENGL 202	English Literature World Literature
ENG 2423 ENG 2433	World Literature II	ENGL 203	World Literature World Literature
•		ENGL 204	world Literature
ENG 2923	Professional Writing		
FAMILY AND CONS	LIMER SCIENCES		
FCS 1253	Nutrition	FCSC 207	Nutrition
100 4200		1 000 207	140010011
GEOGRAPHY			
GEO 1113	World Geography	GEOG 101 or 102	Regional Geography
OLU IIIV	monta acography	ALOU TOT OF THE	vegional acaliahità

	4.4		
GEOLOGY	•		
GLY 1113/1111	Physical Geology Lec/Lab	GEOL 101/103	Physical Geology
GLY 1123/1121	Historical Geology Lec/Lab	GEOL 102/104	Historical Geology
HEALTH, PHYSICAL	EDUCATION, RECREATION		
HPR 1111	General PE Activities I		
HPR 1121	General PE Activities II		
HPR 1213	Personal and Community Health 1	KINS 241	Personal and Community Health
HPR 1223	Personal and Community Health II		
HPR 1231	Aspects of Drug Use I		
HPR 1241	Aspects of Drug Use II		•
HPR 1313	Intro. to Health, Phys Ed, and Recr.	KINS 211	Foundations of Physical Education
HPR 1551	Law Enforcement Fitness I		
HPR 1561	Law Enforcement Fitness II		•
HPR 1571	Dance I	KINS 122	Aerobic Dance I
HPR 1581	Dance II		
HPR 1613	Physical Educ. in Elem. School		
HPR 2111	General PE Activities III		
HPR 2121	General PE Activities IV		
HPR 2213	Fîrst Aid	KINS 201	First Aid/CPR
HPR 2221	Water Safety and Lifesaving		•
HPR 2223	· · · · · · · · · · · · · · · · · · ·	KINS 220	Lifeguard Training
HPR 2323			
HPR 2423	Football Theory		
HPR 2433	•		
HPR 2443	·		
HPR 2483			
	•		
	346		
HISTORY			
HIS 1113	Western Civilization I	HIST 111	World Civilization I
HIS 1123	Western Civilization II	HIST 112	World Civilization II
HIS 1163	World Civilization I	HIST 111	World Civilization I
HIS 1173	World Civilization II	HIST 112	World Civilization II
HIS 1613	Afro-American History	HIST 310	African-American History
HIS 2213	American (US) History I	HIST 201	United States History I
HIS 2223	American (US) History II	HIST 202	United States History II
HIS 2813	Special Problems in History/Social Stud.		
	GLY 1113/1111 GLY 1123/1121 HEALTH, PHYSICAL HPR 1111 HPR 1121 HPR 1223 HPR 1223 HPR 1231 HPR 1241 HPR 1551 HPR 1551 HPR 1561 HPR 1571 HPR 1613 HPR 2121 HPR 2121 HPR 2213 HPR 2223 HPR 2223 HPR 2223 HPR 2423 HPR 2423 HPR 2443 HPR 2443 HPR 2571 HPR 2581 HISTORY HIS 1113 HIS 1123 HIS 1173 HIS 1613 HIS 1613 HIS 1613 HIS 1613 HIS 12213 HIS 2221	GLY 1113/1111 Physical Geology Lec/Lab GLY 1123/1121 Historical Geology Lec/Lab HEALTH, PHYSICAL EDUCATION, RECREATION HPR 1111 General PE Activities I HPR 1121 General PE Activities II HPR 1213 Personal and Community Health II HPR 1223 Personal and Community Health II HPR 1231 Aspects of Drug Use I HPR 1241 Aspects of Drug Use II HPR 1313 Intro. to Health, Phys Ed, and Recr. HPR 1551 Law Enforcement Fitness I HPR 1561 Law Enforcement Fitness II HPR 1571 Dance II HPR 1613 Physical Educ. in Elem. School HPR 2111 General PE Activities III HPR 2211 General PE Activities IV HPR 2221 Water Safety and Lifesaving HPR 2223 Lifeguard Training HPR 2223 Recreation Leadership HPR 2423 Football Theory HPR 2433 Basketball Theory HPR 2443 Athletic Train. & Treatment of Injury HPR 2483 Track Theory HPR 2571 Dance III HPR 2581 Dance IV HISTORY HIS 1113 Western Civilization I HIS 1123 Western Civilization II HIS 1153 World Civilization II HIS 1163 Afro-American History HIS 2213 American (US) History I HIS 2223 American (US) History I	GEOL 101/103 GLY 1113/1111 Physical Geology Lec/Lab GEOL 102/104 HEALTH, PHYSICAL EDUCATION, RECREATION HPR 1111 General PE Activities I HPR 1121 General PE Activities II HPR 1223 Personal and Community Health II HPR 1231 Aspects of Drug Use II HPR 1241 Aspects of Drug Use II HPR 1313 Intro. to Health, Phys Ed, and Recr. KINS 211 HPR 1551 Law Enforcement Fitness II HPR 1551 Law Enforcement Fitness II HPR 1551 Dance I HPR 1551 Dance II HPR 1613 Physical Educ. in Elem. School HPR 2111 General PE Activities III HPR 2213 First Aid KINS 201 HPR 2213 First Aid KINS 201 HPR 2223 Lifeguard Training KINS 200 HPR 2223 Lifeguard Training KINS 220 HPR 2323 Recreation Leadership HPR 2433 Basketball Theory HPR 2443 Athletic Train. & Treatment of Injury HPR 2443 Track Theory HPR 2551 Dance IV HIST 113 Western Civilization I HIST 111 HIS 1123 Western Civilization II HIST 112 HIS 1163 Afro-American History HIST 310 HIST 201 HIST 202

HUMANITIES

HUM 1113 Introduction to Humanities

JOURNALISM			
JOU 1111	College Publications I		
JOU 1121	College Publications II		
JOU 1323	Principles of Journalism I		
JOU 2513	Beginning Photography		
JOU 2523	Advanced Photography	•	
MATHEMATICS			
MAT 1103	Basic Mathematics		
MAT 1203	Elementary Algebra		
MAT 1233	Intermediate Algebra	MATH 093	Introductory Algebra
MAT 1313	College Algebra	MATH 111	College Algebra
MAT 1323	Trigonometry	MATH 112	Trigonometry
MAT 1343	College Algebra and Trigonometry	MATH 113	Elementary Functions
MAT 1513	Business Calculus I	•	
MAT 1523	Business Calculus II		
MAT 1613, 1623,	Calculus I, Calculus II, Calculus III &	MATH 131, 132	Calculus I, Calculus II, Calculus III
2613, 2623	Calculus IV (12 hrs)	& 232	(12 hrs)
MAT 1723	Real Number System	MATH 250	Numerical Foundations
MAT 1733	Geometry, Meas., and Probability	MATH 251	Probability and Date Analysis
MAT 1743	Problem Solving with Real Numbers	MATH 252	
MAT 1753	Quantitative Reasoning		
MAT 2113	Introduction to Linear Algebra	MATH 202	Linear Algebra
MAT 2323	Statistics	MATH 116	Elementary Statistics
MAT 2913	Differential Equations		
MODERN FOREIGN L	ANGUAGES	•	
MFL 1113	Elementary French I	FRNH 101	Elementary French I
MFL 1123	Elementary French II	FRNH 102	Elementary French II
MFL 1213	Elementary Spanish I	SPAN 101	Elementary Spanish I
MFL 1223	Elementary Spanish II	SPAN 102	Elementary Spanish II
MFL 2113	Intermediate French I	FRNH 201	Intermediate French I
MFL 2123	Intermediate French II	FRNH 202	Intermediate French II
MFL 2213	Intermediate Spanish I	SPAN 201	Intermediate Spanish I
MFL 2223	Intermediate Spanish II	SPAN 202	Intermediate Spanish II
MFL 2243	Spanish Conversation I		
MFL 2613	Foreign Language Study Abroad		
MUSIC FOUNDATION	s		
MUS 1113	Music Appreciation	MUSC 191	Music Appreciation
PHILOSOPHY AND BIE	BLE		
PHI 1113	Old Testament Survey	RELG 207	Intro. to the Bible: Old Test.

	· · · · · · · · · · · · · · · · · · ·		'
PHI 1133	New Testament Survey	RELG 208	Intro. to the Bible: New Test.
PHI 2113	Introduction to Philosophy I		
PHI 2123	Introduction to Philosophy II	•	
PHI 2143	Ethics		
PHI 2613	World Religions: A Comparative Intro.		
PHI 2713	Logic		
	·	•	
PHYSICS			
PHY 1113/1111	Introduction to Astronomy Lec/Lab	PHYS 201/202	Descriptive Astronomy Lec/Lab
PHY 1214	Survey of Physics I		
PHY 2243/2241	Physical Science Survey I Lec/Lab	PSCI 101/103	Physical Science I Lec/Lab
PHY 2253/2251	Physical Science Survey II Lec/Lab	PSCI 102/104	Physical Science II Lec/Lab
PHY 2313/2311,	Phys W/Calc I, Phys W/Calc II, Phys	PHYS 207/209,	Mechanics, Sound, Heat Lec/Lab,
PHY 2323/2321, PHY 2333/2321	W/Calc III	PHYS 208/210	Electricity, Magnetism, Light Lec/Lab
PHY 2414/2410	General Physics Lec/Lab	PHYS 203/209	General Physics I Lec/Lab
PHY 2424/2420	General Physics II Lec/Lab	PHYS 204/210	General Physics II Lec/Lab
		-	
POLITICAL SCIENCE			
PSC 1113	American National Government	POLS 201	American National
PSC 1123	American State and Local Govrn.	POLS 202	State and Local
PSC 2113	Comparative Government		
PSYCHOLOGY AND E	DUCATIONAL PSYCHOLOGY		
PSY 1513	General Psychology I	PSYC 201	Introduction to Psychology
PSY 1523	General Psychology II		
EPY 2513	Child Psychology	PSYC 203	Child Psychology
EPY 2523	Adolescent Psychology	PSYC 205	Adolescent Psychology
EPY 2533	Human Growth and Development	PSYC 278	Developmental Psychology
READING			
REA 1103	Reading Comprehension 1	•	
REA 1203	Reading Comprehension II		
REA 1233	Speed Reading		
REA 1303	Reading Comprehension III		
SOCIOLOGY			
SOC 1513	Ethnic Relations		
SOC 2113	Introduction to Sociology	SOCL 101	Introduction to Sociology
SOC 2133	Social Problems	SOCL 203	Social Problems
SOC 2143	Marriage and Family		
SOC 2163	Introduction to Social Work	SOCW 101	Introduction to Social Work
SOC 2253	Introduction to Gerontology		

SPEECH AND THEATRE

SPT 1103	Basic Speaking and Listening I	CMST 101	Fundamentals
SPT 1113	Public Speaking	CMST 201	Public Speaking
SPT 1123	Argumentation and Debate I		
SPT 1131	Forensics I	CMST 109	Forensic Speaking Lab
SPT 1141	Forensics II	,	
SPT 1153	Voice, Diction and Phonetics	CMST 102	Voice and Diction
SPT 1223	Movement for the Actor		
SPT 1233	Acting I	THEA 221	Beginning Acting
SPT 1241	Drama I		
SPT 1243	Advanced Acting		
SPT 1251	Drama II		
SPT 1273	Theatre Makeup	•	
SPT 2111	Forensics III	•	
SPT 2121	Forensics IV		
SPT 2143	Oral Interpretation		
SPT 2173	Interpersonal Communication	CMST 118	Interpersonal Communication
SPT 2233	Theatre Appreciation	THEA 191	Enjoying Theatre
SPT 2183	Business and Professional Speech		
SPT 2241	Drama III		
SPT 2251	Drama IV	•	

Univ. Orientation

LLS 1312		Orientation	UNIV 101	Academic Seminar
----------	--	-------------	----------	------------------

Appendix C Core Curriculum—University of Louisiana at Monroe

University Seminar (1) – the one hour credit earned for this course will not count toward the total number of hours required to complete a degree

Core English Composition (6 hours)

ULM Course #	HINDS Course #
English 101 (3)	ENG 1113 English Composition I
English 102 (3)	ENG 1123 English Composition II

Core Humanities (9 hours)

ULM Course #	HINDS Course #
English 203 (World) (3)	ENG 2423 World Literature I
English 204 (World) (3)	ENG 2433 World Literature II
English 205 (U.S.) (3)	ENG 2223 American Literature I
English 206 (U.S.) (3)	ENG 2233 American Literature II
History 111 (World) (3)	HIS 1163 World Civilization I
History 112 (World) (3)	HIS 1173 World Civilization II
History 201 (U.S.) (3)	HIS 2213 American (US) History I
History 202 (U.S.) (3)	HIS 2223 American (US) History II

Six hours must be taken as a sequence of two courses in either Literature or History. The remaining three hours must be taken in the other discipline's alternative field (i.e., one course in either the U.S. or the World area).

Core Fine Arts (3 hours)

Core inte Arts (5 nodis)	
ULM Course #	HINDS Course #
Art 109 (3)	ART 1113 Art Appreciation
Art 201 (3)	ART 2713 Art History I
Art 202 (3)	ART 2723 Art History II
Dance 301 (3)	No Equivalency
Music 101 (3)	No Equivalency
Music 191 (3)	MUS 1113 Music Appreciation
Theatre 191 (3)	SPT 2233 Theatre Appreciation

Choose one from the list.

Core Mathematics (6 hours)

HINDS Course #
MAT 1313 College Algebra
MAT 1323 Trigonometry
MAT 1343 College Algebra and Trigonometry
No Equivalency
MAT 2323 Statistics
No Equivalency
MAT 1613 Calculus I
MAT 1623 Calculus II

Core Natural/Physical Sciences (9 hours)

eore macaraly in polear ocientees (5 mounts)	
ULM Course #	HINDS Course #
Biology 101 (3)	BIO 1113 Principles of Biology I Lec
Biology 110 (3)	BIO 1123 Principles of Biology II Lec
Biology 120 (3)	BIO 1133 General Biology I Lec
Biology 122 (3)	BIO 1143 General Biology II Lec
Biology 114 (3)	BIO 2513 Anatomy & Physiology I Lec
Biology 115 (3)	BIO 2523 Anatomy & Physiology II Lec
Atmospheric Sciences 101 (3)	No Equivalency
Atmospheric Sciences 102 (3)	No Equivalency
Chemistry 101 (3)	CHE 1313 Principles of Chemistry I Lec
Chemistry 102 (3)	CHE 1323 Principles of Chemistry II Lec
Chemistry 107 (3)	CHE 1213 General Chemistry Lec
Chemistry 108 (3)	CHE 1223 General Chemistry II Lec
Geology 101 (3)	GLY 1113 Physical Geology Lec
Geology 102 (3)	GLY 1123 Historical Geology Lec
Physics 201 (3)	PHY 1113 Introduction to Astronomy Lec
Physics 203 (3)	PHY 2414 General Physics I Lec
Physics 204 (3)	PHY 2424 General Physics II Lec
Physics 207 (3)	PHY 2313
Physics 208 (3)	PHY 2323
Physical Science 101 (3), 102 (3)	No Equivalency

Six hours must be from an approved sequence of two courses in either biological or physical science. Three hours must be from the other area.

Core Social Sciences (6 hours)

core pocial percinces (o mound)	
ULM Course #	HINDS Course #
Group I:	
Economics 103 (3)	No Equivalency
Geography 101 (3)	GEO 1113 Regional Geography
Geography 102 (3)	GEO 1113 Regional Geography
Science 101 (3)	No Equivalency
Sociology 101 (3)	SOC 2113 Introduction to Sociology
Sociology 102 (3)	No Equivalency
Group II:	
Economics 201 (3)	ECO 2113 Macroeconomics
Psychology 201 (3)	PSY 1513 General Psychology I
Psychology 203 (3)	EPY 2513 Child Psychology
Psychology 205 (3)	EPY 2523 Adolescent Psychology
Political Science 201 (3)	PSC 1113 American National Government
Anthropology 207 (3)	No Equivalency

Six hours of approved Social Science courses are required. Three hours must be selected from each Group, but the two selections must represent different disciplines.

Appendix D Intent to Transfer Form

Student Information (please print) Name: First Middle Last Other Last Name Used (____ Social Security Number: _ Birth Date: Birth Place: Month/Day/Year City/State Ethnicity: (optional) ☐ American Indian, ☐ Asian/Pacific Islander, ☐ Black/African American, ☐ Hispanic, □ White, Non Hispanic, □ Non-resident Alien (if you have a copy of your resident alien card, attach copy), □ Other U.S. Citizen: ☐ Yes, ☐ No Gender: ☐ Female, ☐ Male **Do you qualify as a Louisiana resident?** □ Yes, □ No Home Phone: (_____) _____ Mobile Phone: (_ E-mail Address: Permanent Address: Number and Street City Parish/County **Program Information** Beginning Semester at Hinds Community College: ☐ Fall, ☐ Spring, ☐ Summer Planned Semester Applying to University of Louisiana Monroe: □ Fall, □ Winter, □ Spring, □ Summer Select the University of Louisiana at Monroe program you intend to pursue: ☐ Biology ☐ Chemistry ☐ Communication Studies ☐ Criminal Justice ☐ English □General Studies in Business □General Studies in Social Science □History □Math □Political Science □Psychology □Sociology □Pre-Dental Hygiene By signing this form, I am entering into an agreement with the University of Louisiana at Monroe and Hinds Community College. I understand that I will be pre-admitted to the University of Louisiana at Monroe without charge. The catalog of record will be the University of Louisiana at Monroe catalog at the time this form is signed and will be valid providing the student completes all degree requirements at ULM within (6) years of the date of the ULM catalog selected. Each participating student will be assigned an academic advisor at the University of Louisiana at Monroe. Participation is predicated upon the successful completion of an applicable Associate's Degree. Further, I certify that all information provided on this form is complete and accurate. I understand that withholding information, or giving false information may make me ineligible for admittance and enrollment at the University of Louisiana at Monroe or Hinds. I allow the release of my transcripts and grades to both institutions throughout the term of this agreement. If I am a male, U.S. citizen, age 18-25, I also certify that I have registered with the Selective Service. Applicant's Signature Date Advisor's Signature (Hinds Community College) Date Advisor's Signature (University of Louisiana at Monroe) Date

Appendix E 2+2 Articulation Agreements

2+2 Biology

First Semester Course Description	HINDS Course #	ULM Course #		Grade & Date
Academic Seminar	LLS 1312	UNIV 101	{1}	•
English Composition I	ENG 1113	ENGL 101	3	
Mathematics	MAT 1323 or 1343	MATH 112 or 113	3	
Chemistry - General I	CHE 1213/1211	CHEM 107/109	4	
Biology - Principles I	BIO 1133/1131	BIOL 120/121	4	
Core Social Science	Refer to CC	Refer to CC	3	

17 Hours

Second Semester Course Description	HINDS Course #	ULM Course #		Grade & Date
English Composition II	ENG 1123	ENGL 102	3	
Mathematics	MAT 2323	MATH 116	3	
Chemistry - General II	CHE 1223/1221	CHEM 108/110	4	
Biology - Principles II	BIO 1143/1141	BIOL 122/123	4	

14 hours

Third Semester Course Description	HINDS Course #	ULM Course #		Grade & Date
Microbiology	BIO 2923/2921	BIOL 214/215	4	
Electives	Approved Electives	Approved Electives	4	
Computer Science	CSC 1113	CSCI 170	3	
Organic Chemistry I	CHE 2423/2421	CHEM 230/231	4	

15 hours

Fourth Semester Course Description	HINDS Course #	ULM Course #		Grade & Date
Foreign Language	MFL 1213 or MFL 1113	SPAN 101 or FRNH 101	3	
Organic Chemistry II	CHE 2433/2431	CHEM 232/233	4	
Core Humanities	Refer to CC	Refer to CC	3	
Core Social Science	Refer to CC	Refer to CC	3	
Core Fine Arts*	Refer to CC	Refer to CC	3	

16 hours

Total: 62 Hours

^{*}Substitute Core Fine Arts from Junior Year for English 322.

ULM Curriculum—Biology

First Year: Courses Biology 120, 121, 122, 123 Chemistry 107, 108, 109, 110 Core English Composition Mathematics 112 or 113 or 114; and 116 Core Social Science UNIV 101	HRS 8 8 6 6 3 3 31
Second Year: Courses	HRS
Biology List Elective (A-D)	8
Electives	4
English 322	3
Computer Science 170	3
Core Humanities	3
Core Social Science	3
Chemistry 230, 231, 232, 233	8
	32
Third Year: Courses	HRS
Biology 305	3
Biology List Elective (A-D)	6
Biology 200/300/400 level Electives	9 -
Foreign Language (same language)	6
Core Humanities	3
Core Fine Arts	3
KINS 201	1
	31
Fourth Year: Courses	HRS
Biology 499	1
Biology 200/300/400 level Electives	13
Core Humanities	3
Communication Studies 201	3
Math, Physical Science Electives	8
Biology 411A or 411B or 411C	3
	31
Total Hours for Degree	125

2+2 Chemistry

First Semester Course Description	HINDS Course #	ULM Course #		Grade & Date
Academic Seminar	LLS 1312	UNIV 101	{1}	
English Composition I	ENG 1113	ENGL 101	3	
Chemistry - General !	CHE 1213/1211	CHEM 107/109	4	
Math – College Algebra & Trigonometry	MAT1343	MATH 113	3	
Core Social Science (Group 1)	Refer to CC	Refer to CC	3	
Core Humanities	Refer to CC	Refer to CC	3	

16 Hours

Second Semester Course Description	HINDS Course #	ULM Course #		Grade & Date
English Composition II	ENG 1123	ENGL 102	3	
Chemistry - General II	CHE 1223/1221	CHEM 108/110	4	
Mathematics – Calculus I	MAT 1613	MATH 131	3	
Core Humanities	Refer to CC	Refer to CC	3	
Core Natural/Physical Sci. (Biology)	Refer to CC	Refer to CC	3	

16 hours

Third Semester Course Description	HINDS Course #	ULM Course #		Grade & Date
Chemistry – Organic I	CHE 2423/2421	. CHEM 230/231	4	
Mathematics – Calculus II	MAT 1623	MATH 132	4	
Physics – With Calculus I	PHY 2313/2311	PHYS 207/209	4	
*Core Humanities	Refer to CC	Refer to CC	3	
*Computer Science	CSC 1113	CSCI 170	3	

18 hours

Fourth Semester Course Description	HINDS Course #	ULM Course #		Grade & Date
Chemistry – Organic II	CHE 2433/2431	CHEM 232/233	4	
Mathematics – Calculus III	MAT 2613	MATH 232	4	
Physics – With Calculus II	PHY 2323/2321	PHYS 208/210	4	
Core Fine Arts	Refer to CC	Refer to CC	3	

15 hours

Total: 65 Hours

^{*}Substitute Computer Science and Core Humanities from Junior Year for CHEM 240/241 and Quantitative Analysis Lec/Lab

ULM Curriculum—Chemistry

First Year: Courses Chemistry 107, 109; 108, 110 Core English Composition Mathematics 113, 131 or {113, 114} Core Social Science (Group 1) Core Natural/Physical Science (Biological Science) Core Humanities	HRS 8 6 6 3 3 6
UNIV 101	32
Second Year: Courses	HRS
Chemistry 230, 231, 232, 233, 240, 241 Mathematics 132; 232 or 301 and 1 hr.	13
elective; or {Electives}	8
Physics 207, 208 or {203, 204}	6
Physics 209, 210	2
Core Fine Arts	3
	32
Third Year: Courses	HRS
Chemistry {220}; 310; 350; 351	8
Chemistry 320, 321, 322, 323 or	
{Electives 300-level or above}	8
Computer Science Elective	3
Core Humanities	3
Foreign Language	3
Core Social Science (Group 2)	3
	28
Fourth Year: Courses	HRS
Chemistry 431, 407, 499	9
Chemistry 413 or {Elective}	3
Electives	13
Kinesiology Activities	2
Foreign Language (Same Language)	3
Chemistry 400	1
	31
Total Hours for Degree	123

2+2 Communication Studies

First Semester Course Description	HINDS Course#	ULM Course #		Grade & Date
Academic Seminar	LLS 1312	UNIV 101	{1}	
English Composition I	ENG 1113	ENGL 101	3	
Basic Speaking and Listening	SPT 1103	CMST 101	3	
Core Natural/Physical Science	Refer to CC	Refer to CC	3	
Core Social Science	Refer to CC	Refer to CC	3	
Core Humanities	Refer to CC	Refer to CC	3	

15 hours

Second Semester Course Description	HINDS Course#	ULM Course #		Grade & Date
English Composition II	ENG 1123	ENGL 102	3	
Computer Science	CSC 1113	CSCI 170	3	
Mass Communication - Introduction	COM 2483	MCOM 201	3	
Core Humanities	Refer to CC	Refer to CC	3	
Interpersonal Communication	SPT 2173	CMST 118	3	

15 hours

Third Semester Course Description	HINDS Course#	ULM Course #		Grade & Date
Core Humanities	Refer to CC	Refer to CC	3	
Core Mathematics	Refer to CC	Refer to CC	3	
Foreign Language I	MFL 1213 or MFL 1113	SPAN 101 or FRNH 101	3	
Core Natural/Physical Science	Refer to CC	Refer to CC	3	
Public Speaking	SPT 1113	CMST 201	3	

15 hours

Fourth Semester Course Description	HINDS Course #	ULM Course #		Grade & Date
Foreign Language II	MFL 1223 or MFL 1123	SPAN 102 or FRNH 102	3	
Communication Forensics	SPT 1131	CMST 109	1	
Core Mathematics	Refer to CC	· Refer to CC	3	***************************************
Core Natural/Physical Science	Refer to CC	Refer to CC	3	
Core Fine Arts*	Refer to CC	Refer to CC	3	
Voice Diction, and Phonetics	SPT 1153	CMST 102	3	

16 hours

Total: 61 Hours

^{*}Substitute Core Fine Arts from Junior Year for Small Group Communication CMST 260.

ULM Curriculum—Communication Studies

First Year: Courses Core English Composition	HRS 6
Core Humanities	6 ⁻
Core Natural/Physical Science	3
Core Social Science	3
Computer Science	3
Mass Communications 101 or 201	3
Communication Studies 101, 118	6
UNIV 101	
	30
Second Year: Courses	HRS
Core Humanities	3
Core Mathematics	6
Core Natural/Physical Science	6
Foreign Language	6
Communication Studies 109, 201, 260	7
Communication Studies Elective	3
	31
Third Year: Courses	HRS
Core Social Science	3
Core Fine Arts	3
Mass Communications 202 or 210	3
Communication Studies 304, 335, or 344	3
Communication Studies 305 or 405	3
Communication Studies 310, 311, or 330	3
Communication Studies Electives	6
Minor/Electives	6
	30
Fourth Year: Courses	HRS
Communication 400	3
Mass Communications 360, 370, 471, or	_
Philosophy 203	3
Communication Studies 341, 451, 452, or 453	3
Communication Studies 450, 490	5
Communication Studies Elective	3
Minor/Electives	15
	32
Total Hours for Degree	123

2+2 Criminal Justice (Online)

First Semester Course Description	HINDS Course#	ULM Course #	Grade & Date
Academic Seminar	LLS 1312	UNIV 101	{1}
English Composition I	ENG 1113	ENGL 101	3
Introduction to Criminal Justice	CRJ 1313	CJUS 101	3
Computer Science Elective	CSC 1113	CSCI 170	3
Core Mathematics	Refer to CC	Refer to CC	3
Sociology -Introduction	SOC 2113	SOC 101	3

15 hours

Second Semester Course Description	HINDS Course #	ULM Course #	Grade & Date
English Composition II	ENG 1123	ENGL 102	3
Core Mathematics	Refer to CC	Refer to CC	3
Core Fine Arts	Refer to CC	Refer to CC	3
Criminal Justice -The Police	CRJ 1323	CJUS 230	3
Communication Studies	SPT 1113	CMST 201	3

15 hours

Third Semester Course Description	HINDS Course #	ULM Course #		Grade & Date
Criminal Justice-Criminal Law	CRJ 2323	CJUS 293	- 3	
Foreign Language I	MFL 1213 or MFL 1113	SPAN 101 or FRNH 101	3	
Political Science- American National	PSC 1113	POLS 201	3	
Core Humanities (English)	Refer to CC	Refer to CC	3	
Core Humanities (History)	Refer to CC	Refer to CC	3	
Core Science Elective	Refer to CC	Refer to CC	3	

18 hours

Fourth Semester Course Description	HINDS Course #	ULM Course #	Grade & Date
Criminal Justice-Corrections	CRJ 1363	CJUS 270	3
Political Science	PSC 1123	POLS 202	3
Foreign Language II	MFL 1223 or MFL 1123	SPAN 102 or FRNH 102	3
Core Humanities (English)	Refer to CC	Refer to CC	3
Core Humanities (History)	Refer to CC	Refer to CC	3

15 hours

Total: 63 hours

^{*} Substitute Core Science Elective (Biology) from Junior Year for CJUS 250

ULM Curriculum - Criminal Justice (Online)

First Year: Courses	HRS
University Seminar 101	
Criminal Justice 101	 .3
English 101	3
Core Mathematics Requirement	3
Computer Science Elective	3
Sociology 101	3
English 102	3
Core Mathematics Requirement	 3
Core Fine Arts	3
Criminal Justice 230	3
Communication Studies 101 or 201	3
·	30
Second Year: Courses	HRS
Criminal Justice 250, 293	6
Political Science 201	3
Foreign Language or Elective	3
Core Humanities Elective (English)	6
Criminal Justice 270, 303, or 310	3
Political Science 202	3
Foreign Language or Elective	3
Core Humanities Elective (History)	6
	33
Third Year: Courses	HRS
Criminal Justice 405 and 415	6
Psychology 210	3 .
Core Science Electives	3
Sociology 450	3
Criminal Justice Electives	9
Kinesiology Electives	2
Core Science Electives	6
	32
Fourth Year: Courses	HRS
Criminal Justice 301, 418, and 429	9
Psychology 401 or 406	3
Sociology 412 or 419	3
Elective/Minor	3
Criminal Justice Electives	6
Computer Science or Foreign Language	3
Criminal Justice	3
Sociology 451	3
	33
Total Hours for Degree	128

2+2 English

First Semester Course Description	HINDS Course #	ULM Course #		Grade & Date
Academic Seminar	LLC 1213	UNIV 101	{1}	 ,
English Composition I	ENG 1113	ENGL 101	3	
Core Natural/Physical Sciences	Refer to CC	Refer to CC	4	
Core Mathematics	Refer to CC	Refer to CC	3	·
Core Fine Arts	Refer to CC	Refer to CC	3	
Core Social Science	Refer to CC	Refer to CC	3	

16 hours

Second Semester Course Description	HINDS Course #	ULM Course #		Grade & Date
English Composition II	ENG 1123	ENGL 102	3	
Core Mathematics	Refer to CC	Refer to CC	3	
Core Natural/Physical Science	Refer to CC	Refer to CC	4	
KINS Activity- First Aid and CPR	HPR 2213	KINS 201	1	
Core Social Science	Refer to CC	Refer to CC	3	

14 hours

Third Semester Course Description	HINDS Course #	ULM Course #		Grade & Date
Core Humanities	Refer to CC	Refer to CC	3	
Core Humanities	Refer to CC	Refer to CC	3	
Foreign Language I	MFL 1113 or MFL 1213	FRNH 101 <i>or</i> SPAN 101	3	
English Literature I	ENG 2323	ENGL 201	3	
Communication Studies	SPT 1113	CMST 201	3	

15 hours

Fourth Semester Course Description	HINDS Course #	ULM Course #		Grade & Date
Core Humanities	Refer to CC	Refer to CC	3	
Foreign Language II	MFL 1123 or MFL 1223	FRNH 102 <i>or</i> SPAN 102	3	
English Literature II	ENG 2333	ENG 202	3	ļ
Core Natural/Physical Sciences	Refer to CC	Refer to CC	4	
History Elective	Approved Elective	Approved Elective	3	

16 hours

Total: 61 hours

ULM Curriculum—English

First Year: Courses	HRS
Core English Composition	6
Core Mathematics	6
Core Natural/Physical Sciences	6
Science Labs	. 2
Core Fine Arts	3
Core Social Sciences	6
KINS Activity	1
UNIV 101	
	30
Second Year: Courses	HRS
Core Humanities	9
Foreign Language	6
English 201, 202	6
Communication Studies 101 or 201	3
Philosophy 201, 203, or 403	3
Core Natural/Physical Science	3
Science Lab	1
	31
Third Year: Courses	HRS
University Capstone 300	3
Foreign Language	6
English 350 or 351	3
Sophomore English Elective	3
English Elective Distribution Requirements	12
History Elective	3
History 330	3
	33
Fourth Year: Courses	HRS
English Electives Distribution Requirements	12
Minor or Electives	19
	31
Total Hours for Degree	125

2+2 Bachelor of General Studies (BGS) degree with a Concentration in Business (online)

First Semester Course Description	HINDS Course #	ULM Course #	Grade & Date
Academic Seminar	LLS 1312	UNIV 101	{1}
English Composition I	ENG 1113	ENGL 101	3
Core Natural/Physical Sciences	Refer to CC	Refer to CC	3
Core Math	Refer to CC	Refer to CC	3
Core Fine Arts	Refer to CC	Refer to CC	3
Core Social Sci. (PSYC, ECON, or, GEOG)	Refer to CC	Refer to CC	3

15 hours

Second Semester Course Description	HINDS Course #	ULM Course #	Grade & Date
English Composition II	ENG 1123	ENGL 102	3
Core Math	Refer to CC	Refer to CC	3
Core Natural/Physical Sciences	Refer to CC	Refer to CC	3
Core Humanities	Refer to CC	Refer to CC	3
Computer Science	CSC 1113	CSCI 170	3
			15 hours
Third Semester Course Description	HINDS Course #	ULM Course #	Grade & Date
Core Humanities	Refer to CC	Refer to CC	3
Core Natural/Physical Science	Refer to CC	Refer to CC	3
Electives	Approved Elect.	Approved Elect.	3
Business and Society	BAD 1113	BUSN 101	3
Communication Studies	SPT 1113	CMST 201	3

15 hours

Fourth Semester Course Description	HINDS Course #	ULM Course #		Grade & Date
Core Humanities	Refer to CC	Refer to CC	3	
Electives	Approved Elect.	Approved Elect.	3	
Social Science	Refer to CC	Refer to CC	3	
Major Thematic Concentration: BUSN, ECON, or MGMT Electives	Electives	Electives	6	

15 hours

Total: 60 Hours

ULM Curriculum—BGS Degree with Concentration in Business (Online)

	HRS
University Seminar	•
Core English Composition	6
Core Humanities	9
Core Math	6
Core Natural/Physical Sciences	9
Electives	33
Major Thematic Concentration (300-400 level)	12
Major Thematic Concentration	18
Core Social Science	6
Core Fine Arts	3
Communication Studies 101, 118, or 201	3
Computer Science 170	3
Major Thematic Concentration (300-400 level)	12
University Capstone	3
Total Hours for Degree	123

Hours must be earned in the Thematic Concentration as listed. 30 hours must come from 300-400 level courses; 15 hours must come from 400 level courses.

AACSB accreditation requirements limit College of Business Administration credits which may be applied toward graduation in General Studies Curricula to 30 semester hours for the Bachelor's degree.

University Seminar 101 is **NOT** applied as credit hours towards degree. University Seminar 101 may be waived based on credit hours and other factors. Check with your advisor for specific information about University Seminar 101.

2+2 Bachelor of General Studies (BGS) degree With a Concentration in Social Sciences (online)

First Semester Course Description	HINDS Course #	ULM Course #	Grade & Dat
Academic Seminar	LLS 1312	UNIV 101	{1}
English Composition I	ENG 1113	ENGL 101	3
Core Natural/Physical Sciences	Refer to CC	Refer to CC	3
Core Math	Refer to CC	Refer to CC	3
Core Fine Arts	Refer to CC	Refer to CC	3
Core Social Sci (PSYC, ECON, or, GEOG)	Refer to CC	Refer to CC	3

15 hours

Second Semester Course Description	HINDS Course #	ULM Course #	Grade & Date
English Composition II	ENG 1123	ENGL 102	3
Core Math	Refer to CC	Refer to CC	3
Core Natural/Physical Science	Refer to CC	Refer to CC	3
Core Humanities	Refer to CC	Refer to CC	3
Computer Science	CSC 1113	CSCI 170	3

15 hours

Third Semester Course Description	HINDS Course #	ULM Course #		Grade & Date
Core Humanities	Refer to CC	Refer to CC	3	
Core Natural/Physical Sciences	Refer to CC	Refer to CC	3	
Electives	Approved Electives	Approved Electives	6	
Core Social Science	Refer to CC	Refer to CC	3	
Communication Studies	SPCH 1113	CMST 201	3	

18 hours

HINDS Course #	ULM Course #		Grade & Date
Refer to CC	· Refer to CC	3	
Social Science class	Social Science class	9	
Approved Elective	Approved Elective	3	
	Refer to CC Social Science class	Refer to CC Refer to CC Social Science class Social Science class	Refer to CC Refer to CC 3 Social Science class Social Science class 9

15 hours

Total: 63 Hours

ULM Curriculum—BGS Degree with Concentration in Social Sciences (Online)

	HRS
University Seminar	
Core English Composition	6
Core Humanities	9
Core Math	6
Core Natural/Physical Sciences	9
Electives	33
Major Thematic Concentration (300-400 level)	12
Major Thematic Concentration	18
Core Social Science	6
Core Fine Arts	. 3
Communication Studies 101, 118, or 201	3
Computer Science 170 or Computer Elective	3
Minor Thematic Concentration	12
University Capstone	3
Total Hours for Degree	123

Hours must be earned in the Thematic Concentration as listed. 30 hours must come from 300-400 level courses; 15 hours must come from 400 level courses.

University Seminar 101 is NOT applied as credit hours towards degree. University Seminar 101 may be waived based on credit hours and other factors. Check with your advisor for specific information about University Seminar 101.

2+2 History

First Semester Course Description	HINDS Course#	ULM Course #		Grade & Date
Academic Seminar	LLS 1312	UNIV 101	{1}	
English Composition I	ENG 1113	ENGL 101	3	
Core Mathematics	Refer to CC	Refer to CC	3	
History - World Civilization I	HIS 1163	HIST 111	3	
Minor/Elective	Approved Elective	Approved Elective	3	
Core Natural/Physical Science	Refer to CC	Refer to CC	4	

16 hours

Second Semester Course Description	HINDS Course#	ULM Course #		Grade & Date
English Composition II	ENG 1123	ENGL 102	3	
History – World Civilization II	HIS 1173	HIST 112	3	
Core Fine Arts	Refer to CC	Refer to CC	3	
Core Mathematics	Refer to CC	Refer to CC	3	
Minor/Elective	Approved Elective	Approved Elective	3	

15 hours

Third Semester Course Description	HINDS Course#	ULM Course #	Grade & Dat
English – World Lit. I or American Lit. I	ENG 2423 or 2223	ENGL 203 or 205	3
History - American History I	HIS 2213	HIST 201	3
Core Social Science	Refer to CC	Refer to CC	3
Core Natural/Physical Science	Refer to CC	Refer to CC	3
Minor/Elective	Approved Elective	Approved Elective	3

15 hours

Fourth Semester Course Description	HINDS Course#	ULM Course #	Grade & Dat
English – World Lit. II or American Lit. II	ENG 2433 or 2233	ENGL 204 or 206	3
History – American History II	HIS 2223	HIST 202	3
Core Social Science	Refer to CC	Refer to CC	3
Core Natural/Physical Science	Refer to CC	Refer to CC	3
Minor/Elective	Approved Elective	Approved Elective	3

15 hours

Total: 61 Hours

ULM Curriculum—History

First Year: Courses Core English Composition		HRS 6
History 111, 112	4	6 1
Kinesiology Activity		6
Core Mathematics		_
Core Natural/Physical Science	•	4
Core Fine Arts		3
Minor/Elective	•	6
UNIV 101		22
•	·	32
Second Year: Courses		HRS
English 203, 204, or 205, 206		6
History 201, 202		6
Core Social Science		6
Core Natural/Physical Science		6
Minor Electives		6
	·	30
Third Year: Courses		HRS
University Capstone 300		3
History (U.S.)		9
Foreign Language		6
Minor/Elective		3
Communication Studies 201		3
Geography 101, 102		6
		30
Fourth Year: Courses		HRS
History Electives		6
History (non U.S.)	•	9
Political Science 201, 202		6
Foreign Language		6
Minor/Electives		6
Trimory Electives		33
		<i>-</i>
Total Degree Hours		125

2+2 Mathematics

First Semester Course Description	HINDS Course #	ULM Course #		Grade & Date
Academic Seminar	LLS 1312	UNIV 101	{1}	
English Composition I	ENG 1113	ENGL 101	3	
Math-Calculus I	MAT 1613	MATH 131	4	
Biology-Principles I	BIO 1133	BIOL 120	4	
Core Social Science	Refer to CC	Refer to CC	3	

14 hours

Second Semester Course Description	HINDS Course #	ULM Course #		Grade & Date
English Composition II	ENG 1123	ENGL 102	3	
Math-Calculus II	MAT 1623	MATH 132	4	
Core Social Science	Refer to CC	Refer to CC	3	· · · · · · · · · · · · · · · · · · ·
Core Fine Arts	Refer to CC	Refer to CC	3	
Intro. to Computer Programming	CSC 2134	CSCI 200	3	

16 hours

Third Semester Course Description	HINDS Course #	ULM Course #		Grade & Date
Math-Calculus III	MAT 2613	MATH 232	4	
Statistics	MAT 2323	MATH 116	3	
Physics – With Calculus I	PHY 2323	PHYS 207	4	
Core Humanities (English)	Refer to CC	Refer to CC	3	
Intermediate Programming	CSC 2144	CSCI 203	3	

17 hours

Fourth Semester Course Description	HINDS Course#	ULM Course #		Grade & Date
Applied Linear Algebra	MAT 2113	MATH 202	3	
Core Humanities (English)	Refer to CC	Refer to CC	3	
Core Humanities (History)	Refer to CC	Refer to CC	3	·
Physics – with Calculus II	PHY 2333	PHYS 208	3	
Physics – with Calculus III	PHY 2321	PHYS 210	1	
Foreign Language*	MFL 1113 or MFL 1213	FRNH 101 <i>or</i> SPAN 101	3	

16 hours

Total: 63 Hours

^{*}Substitute Foreign Language from Junior Year for Math 240

ULM Curriculum—Mathematics

*		
First Year: Courses		HRS
Core English Composition		6
Mathematics 131, 132		8
Core Social Science		6
Core Fine Arts		3
Biology 120, 121		4
Computer Science 200		3
UNIV 101		
		30
Second Year: Courses	•	HRS
Mathematics 202, 232, 240		10
Mathematics Electives		3
Physics 207, 209, 208, 210		8
Core Humanities		9
Computer Science 203		3
		33
Third Year: Courses		HRS
Mathematics 380 or 386		3
Mathematics Electives		6
University Capstone 300		3
Foreign Languages		6
Free Electives		12
		30
Fourth Year: Courses		HRS
Mathematics 380 or 386		3
Mathematics Electives		3
Humanities Elective		3
Arts Elective		3
Free Electives		17
Mathematics 417 or 425		3
		32
Total Degree Hours		125

2+2 Political Science

First Semester Course Description	HINDS Course #	ULM Course #		Grade & Date
Academic Seminar	LLS 1312	UNIV 101	{1}	
English Composition I	ENG 1113	ENGL 101	3	
History-(U.S.)	HIS 2213	HIST 201	3	
Political Science	PSC1123	POLS 202	3	
Minor/Elective	Approved Elective	Approved Elective	3	
Economics	ECO 2123	ECON 202	3	

15 hours

Second Semester Course Description	HINDS Course #	ULM Course #		Grade & Date
Foreign Language*	MFL 1113 or MFL 1213	FRNH 101 or SPAN 101	3	
Core Natural/Physical Science	Refer to CC	Refer to CC	3	
History-(U.S.)	HIS 2223	HIST 202	3	
English Composition II	ENG 1123	ENGL 102	3	
Political Science	PSC 1123	POLS 202	3	

15 hours

Third Semester Course Description	HINDS Course #	ULM Course #	Grade & Date
English-(World or U.S.)	ENG 2423 or 2223	ENGL 203 or 205	3
Core Mathematics	Refer to CC	Refer to CC	3
Core Natural/Physical Science	Refer to CC	Refer to CC	3
Core Fine Arts	Refer to CC	Refer to CC	3
History-(World)	HIS 1163 or 1173	HIST 111 or 112	3

15 hours

Fourth Semester Course Description	HINDS Course #	ULM Course #		Grade & Date
English-(World or U.S.)	ENG 2433 or 2233	ENGL 204 or 206	3	
Core Mathematics	Refer to CC	Refer to CC	3	
Core Natural/Physical Science	Refer to CC	Refer to CC	3	
Communication Studies	SPT 1113	CMST 201	- 3	
Foreign Language*	MFL 1123 or MFL 1223	FRNH 102 or SPAN 102	3	

15 hours

Total: 60 Hours

^{*}Substitute Foreign Languages from Junior Year for KINS Elective and POLS 101

ULM Curriculum—Political Science

First Year: Courses	HRS
Core English Composition	6
Core Mathematics	6
Core Natural/Physical Science Electives	6
Core Fine Arts	. 3
History 111 or 112	3
Communication Studies 201	3
Political Science 101	3
Kinesiology Activities	1
UNIV 101	
	31
	-
Second Year: Courses	HRS
Core Natural/Physical Science	3
Core Social Science	6
English 203, 204 or 205, 206	6
History 201, 202	6
Political Science 201, 202	6
Minor/Electives	3
	30
Third Year: Courses	HRS
Political Science 499	3
English 326	3
Economics 202	3
Foreign Language	6
Political Science 470, 471	6
Minor/Electives	9
Major Requirements	3
	33
Fourth Year: Courses	HRS
Foreign Language	6
Political Science Electives	9
Political Science 440 or 453	3
Political Science 413 or 414	3
Minor Electives	9
	30
Total Degree Hours	124
-	

2+2 Psychology

First Semester Course Description	HINDS Course #	ULM Course #	Grade & Date
Academic Seminar	LLS 1312	UNIV 101	{1}
English Composition I	ENG 1113	ENGL 101	3
Math-Calculus I	MAT 1613	MATH 131	3
Kinesiology Activity	Any KINS activity	Any KINS activity	1
Core Physical Science	Refer to CC	Refer to CC	3
Psychology	PSY 1513	PSYC 201	3
Core Social Science	Refer to CC	Refer to CC	3

16 hours

Second Semester Course Description	HINDS Course #	ULM Course #		Grade & Date
English Composition II	ENG 1123	ENGL 102	3	
Communication Studies	SPT 1113	CMST 201	3	
Core Math	Refer to CC	Refer to CC	3	
Core Natural Science (Biology above 110)	Refer to CC	Refer to CC	4	
Kinesiology Activity	Any KINS activity	Any KINS activity	1	

14 hours

Third Semester Course Description	HINDS Course#	ULM Course #	Grade & Date
Core Humanities	Refer to CC	Refer to CC	3
Core Social Science (Group 2)	Refer to CC	Refer to CC	3
Kinesiology Activity	Any KINS activity	Any KINS activity	1
Child Psychology	EPY 2513	PSYC 203	3
Core Fine Arts	Refer to CC	Refer to CC	3
Elective	Approved Elective	Approved Elective	3
	· · · · · · · · · · · · · · · · · · ·		

16 hours

Fourth Semester Course Description	HINDS Course#	ULM Course #		Grade & Date
Computer Science*	CSC 1113	CSCI 170	3	
Core Humanities	Refer to CC	Refer to CC	3	
Core Natural Science (Biology above 110)	Refer to CC	Refer to CC	4	
Elective	Approved Elective	Approved Elective	3	
Kinesiology Activity	Any KINS activity	Any KINS activity	1	
· · · · · · · · · · · · · · · · · · ·	<u> </u>			

14 hours

Total: 60 Hours

^{*} Substitute Computer Science from Junior Year for Biology 226

ULM Curriculum—Psychology

First Year: Courses		HRS
Core English Composition	-	6
Core Mathematics	: 1	6
Core Natural Science (Biology above 110)		3
Biology Lab		1
Core Physical Science		3
Core Social Science (Group I)		3
Kinesiology Activities		2
Communication Studies 101 or 118 or 201		3
Psychology 201		3
UNIV 101		
		30
Second Year: Courses		HRS
Core Fine Arts		3 -
Core Humanities (Sequence)		6
Core Social Science (Group II)		3
Core Natural Science (Biology above 110)		3
Biology Lab		1
Kinesiology Activities		- 2
Biology 226		3
General Electives	•	6
Psychology 203 or 278		3
		30
Third Year: Courses		HRS
Core Humanities (Alternative)		3
Computer Science 170		3
General Electives		9
Psychology 303, 339, 400, 407, 439		15
		30
Fourth Year: Courses		HRS
General Electives		9
Psychology 499		3
Psychology (5 of 11)		15
Psychology 411		3
		30
Total Degree Hours	-	120

2+2 Sociology

First Semester Course Description	HINDS Course #	ULM Course #	Grade & Date
Academic Seminar	LLS 1312	UNIV 101	{1}
English Composition I	ENG 1113	ENGL 101	3
Core Math	Refer to CC	Refer to CC	3
Core Humanities (History)	Refer to CC	Refer to CC	3
Core Social Science	Refer to CC	Refer to CC	3
Sociology-Introduction	SOC 2113	SOCL 101	3

15 hours

Second Semester Course Description	HINDS Course#	ULM Course #	Grade & Date
English Composition II	ENG 1123	ENGL 102	3
Core Math	Refer to CC	Refer to CC	3
Core Natural/Physical Science	Refer to CC	Refer to CC	3
Core Humanities (History)	Refer to CC	Refer to CC	3
Core Humanities (English)	Refer to CC	Refer to CC	3

15 hours

Third Semester Course Description	HINDS Course#	ULM Course #	Grade & Date
Core Natural/Physical Science	Refer to CC	Refer to CC	3
Foreign Language I	MFL 1113 or MFL 1213	FRNH 101 <i>or</i> SPAN 101	3
Communication Studies	SPT 1113	CMST 201	3
Sociology-Social Problems	SOC 2133	SOCL 203	3
Computer Science	CSC 1113	CSCI 170	3
Criminal Justice-Introduction	CRJ 1313	CJUS 101	3

18 hours

Fourth Semester Course Description	HINDS Course#	ULM Course #	Grade & Date	
Foreign Language II	MFL 1123 or MFL 1223	FRNH 102 or SPAN 102	3	
Core Fine Arts	Refer to CC	Refer to CC	3	
Core Natural/Physical Sciences	Refer to CC	Refer to CC	3	
Social Work-Introduction*	SOC 2163	SOCW 101	3	
Core Social Science	Refer to CC	Refer to CC	3	

15 hours

Total: 63 Hours

^{*}Substitute Core Social Work Elective from Junior Year for Sociology Elective

ULM Curriculum—Sociology

First Year: Courses Core English Composition	HRS 6
Core Humanities	9
Core Mathematics	6
Sociology 101 or 102	3
Core Social Science	3
Core Natural/Physical Science UNIV 101	3
ONIV 101	30
Second Year: Courses	HRS
Core Natural/Physical Science	- 6
Foreign Language	6
Communication Studies 101 or 201	3
Core Fine Arts	3
Sociology Elective	6
Core Social Science	3
Computer Science Elective	3
Criminal Justice 101	3
	33
Third Year: Courses	HRS
Sociology Electives	12
Electives/Minor/Second Major	6 to 9
Social Work Elective	3
Political Science 201 and 202	6
Kinesiology Activities	2
	29-32
Fourth Year: Courses	HRS
Sociology 499	3
Sociology 436, 450, 451, Electives	18
Electives/Minor/Second Major	9
	30
Total Degree Hours	122-125

Pre-Dental Hygiene Transfer Guide

First Semester Course Description	HINDS Course #	ULM Course #	Grade & Date
Academic Seminar	LLS 1312	UNIV 101	{1}
English Composition I	ENG 1113	ENGL 101	3
Mathematics-College Algebra	MAT 1313	MATH 111	3
Chemistry -Introductory I	CHE 1313	CHEM 101	3
Biology-Anatomy and Physiology I	BIO 2513/2511	BIOL 114/116	4
Sociology	SOC 2113	SOCL 101	3

16 Hours

Second Semester Course Description	HINDS Course #	ULM Course #	Grade	& Date
English Composition II	ENG 1123	ENGL 102	3	
Mathematics-Statistics	MAT 2323	MATH 116	3	
Chemistry-Introductory II	CHE 1323	CHEM 102	3	
Psychology	PSY 1513	PSYC 201	3	
Biology-Anatomy and Physiology !I	BIL 2523/2521	BIOL 115/117	4	

16 hours

Third Semester Course Description	HINDS Course #	ULM Course #		Grade & Date
Core Humanities	Refer to CC	. Refer to CC	3	
Core Fine Arts	Refer to CC	Refer to CC	3	
Biology-Microbiology	BIO 2923/2921	BIOL 214/215	4	
Communication Studies	SPT 1113	CMST 201	3	

13 hours

HINDS Course #	ULM Course #	Grade & Da
FCS 1253	FCSC 207	3
SPT 2173	CMST 118	3
Refer to CC	Refer to CC	3
Refer to CC	Refer to CC	3
	FCS 1253 SPT 2173 Refer to CC	FCS 1253 FCSC 207 SPT 2173 CMST 118 Refer to CC Refer to CC

12 hours

Total: 57 Hours

Apply to Dental Hygiene Professional Program. Admittance is not guaranteed.

ULM Curriculum—Pre-Dental Hygiene

First Year: Courses	HRS
Biology 114, 115, 116, 117	8
Chemistry 101, 102	6,
Core English Composition	6
Mathematics 111, 116	6
Sociology 101	3
Psychology 201	3
UNIV 101	
	3 2
Second Year: Courses	HRS
Core Humanities Electives	9
Biology 214, 215	4
Core Fine Arts	3
Communication Studies 101 or 201	3
Communication Studies 118, or 260, or 426	3
Family and Consumer Science 207	. 3
	25
ULM CurriculumDental Hygiene	
Third Year: Courses	HRS
Dental Hygiene 318, 319, 320, 321, 322, 323,	
324, 325, 326, 327	21
Nursing 280	3
Nursing 430	3
Social Work 403 or 408	3
	30
Summer Session First Term	HRS
Dental Hygiene 414, 415, 416, 417	7
Fourth Year: Courses	HRS
Dental Hygiene 419, 420, 421, 422, 424, 426,	31
427, 428, 429, 431, 433, 434	<u>-</u>
Total Hours for Degree	125