Last Updated: July 25, 2023	MUSCBM-WPRF Degree Snapshot
University Perspectives (0-1 hr)	Music History (9 hrs)
UNIV 1001, University Perspectives	MUHS 3703, Music in Western Civilization
ON V 1001, On Versity Ferspectives	MUHS 3713, Topics in Musicology
State Core English Composition (0-6 hrs)	MUHS 4253, Capstone Project Seminar
ENGL 1013, Composition 1 or exemption	MOH3 4253, Capstone Project Seminal
ENGL 1023, Composition 2 or exemption	Music Technology and Conducting (3 hrs)
ENGL 1023, Composition 2 of exemption	MUAC 2112, Music Technology
State Core US History or Government (3 hrs)	MUPD 3801, Conducting I
US HIST/PLSC	WOFD 3801, Conducting I
03111317F13C	Piano (4 hrs)
State Core Mathematics (3 hrs)	MUAC 1221, Piano Class for Music Majors I
MATH	MUAC 1231, Piano Class for Music Majors II
WATT	MUAC 2221, Piano Class for Music Majors III
State Core Natural Sciences w/ labs (8 hrs)	MUAC 2231, Piano Class for Music Majors IV
Science w/ lab	Worke 2231, Fluito class for Wasie Wajors W
Science w/ lab	Applied Lessons (24 hrs)
	See instructor for sequencing and number of hours per
State Core Social Sciences (9 hrs)	semester:
HIST 1113, Institutions and Ideas of World	MUAP 110V (3 hrs)
Civilizations I (required in major)	MUAP 110V (3 hrs)
HIST 1123, Institutions and Ideas of World	MUAP 210V (3 hrs)
Civilizations II (required in major)	MUAP 210V (3 hrs)
Social Science	MUAP 310V (3 hrs)
	MUAP 310V (2 hrs)
State Core Fine Arts (3 hrs)	MUAP 3201, Applied Recital I
MLIT 1013, Music and Society (required in major)	MUAP 410V (3 hrs)
, , , , , , , , , , , , , , , , , , , ,	MUAP 410V (2 hrs)
State Core Humanities (3 hrs)	MUAP 4201, Applied Recital II
MUSY 2003 or WLIT 1113 (required in major)	
	Ensemble (11 hrs)
Major World Language to 1013 level (3-6 hrs)	Large Ensemble
Language 1003 (or fluency)	Large Ensemble
Language 1013 (required)	Large Ensemble
	Large Ensemble
Music Theory (15-18 hrs)	Large Ensemble
MUTH 1003, Basic Musicianship (or exemption)	Large Ensemble
MUTH 1603, Music Theory I	Large Ensemble
MUTH 2603, Music Theory II	Small Ensemble
MUTH 3613, Form and 20 th Century Techniques	Small Ensemble
Take 2:	Small Ensemble
MUTH 3603, MUTH 3623, MUTH 3723, or MUTH	Small Ensemble
477V	
MUTH 3603, MUTH 3623, MUTH 3723, or MUTH	Voice and Diction (1 hr)
477V	MUEN 1411 or MUEN 1591
Aural Perception (4 hrs)	WPRF Concentration (5 hrs)
MUTH 1621, Aural Perception I	MUHS 4612, Orchestration
MUTH 1631, Aural Perception II	MUHS 4733, Survey of Symphonic Literature
MUTH 2621, Aural Perception III	
MUTH 2631, Aural Perception IV	General Electives (0-12 hrs)

Graduation Plan

Use the following additional resources, in addition to this major map, to complete your graduation plan (<u>Catalog</u>, and your <u>Degree Audit</u> in UAconnect). Many students have more than one major, minor, or pre-professional goal that has additional required classes. This tool allows you to combine all your educational goals in to one plan.

			_	·
High School credit	List all Advanced	Placement, International Baccalaureate,	Dual or Concurrent credit	
Year	Fall	Spring	Summer	Total
Year 1				Total 1 st year credit hours (aim for 30):
Year 2				Total 2 nd year credit hours (aim for 60):
Year 3				Total 3 rd year credit hours (aim for 90):
Year 4				Total 4 th year credit hours (Must be at least 120):
Do you have All state mir All Major(s), Writing requ Have At leas 24 hours of 30 hours of		283) of Arts and Sciences classes Arkansas. This can include courses taken for the 24-h equisite. Can include transfer credit.) This can include		nd 30-hour rules.

COURSES THAT DO NOT COUNT TOWARDS THE 120 HOURS REQUIRED FOR GRADUATION

- ENGL 0002
- MATH 0001L, MATH 0002L, MATH 0003, and MATH 0131L
- Duplicated/Repeated courses (i.e.: if the same course is taken more than once, the hours will only count once for graduation)

Department Information:

Faculty who have exception/substitution authority: Alan Gosman

Director of Admissions: Justin Hunter

<u>Auditions for BM majors:</u> All Bachelor of Music students are required to audition for acceptance before declaring the major. Justin Hunter assists with this process, but more information can be found <u>here</u>.

<u>Transfer Coursework Restriction:</u> At least 50% of a student's Arts and Sciences (ARSC) major or minor must be taken at the University of Arkansas.

<u>GPA (Grade Point Average)</u>: Every student must have at least a 2.00 cumulative grade point average to be eligible to graduate from the University of Arkansas.

Please visit https://catalog.uark.edu/undergraduatecatalog for an extensive list of core, major, graduation, and prerequisite requirements. To read more about individual classes, visit the courses of instruction page for course descriptions.

Degree Requirement Breakdown by Category

The following information is designed to help you navigate your experience in your degree and answer common questions that may come up for each requirement.

UNIVERSITY PERSPECTIVES 1 hr 1 hr 1 hr 2 UNIV 1001, University Perspectives 1 UNIV 1001, University Perspectives 2 UNIV 1001, University Perspectives 2 UNIV 1001, University Per	Category	Degree Requirements	Curriculum Notes
STATE CORE COMPOSITION 0-6 hrs	UNIVERSITY		Or equivalent from another University of Arkansas college. (AFLS
Note: students who transfer to the University of Arkansas with at least 24 credit hours will have this requirement waived. STATE CORE COMPOSITION 0-6 hrs STATE CORE US HISTORY OF SOVERNMENT 3 hrs STATE CORE US HIST 2013, History of the American People to 1877 to HIST 2013, History of the American People to 1877 to HIST 2013, History of the American People 1877 to HIST 2013, History of the American People 1877 to HIST 2013, American National Government 5 TATE CORE US HIST 2013, History of the American People 1877 to HIST 2013, American National Government 5 TATE CORE US HIST 2013, College Algebra MATH 1313, Quantitative Reasoning MATH 1314, Quantitative Reasoning MATH 1315, Quantitative Reasoning MATH 1315, Quantitative Reasoning MATH 1315, Quantitative Reasoning MATH 1316, Leiculus with Algebra and Trigonometry 5 STATE CORE NATURAL CORE NATUR	PERSPECTIVES	UNIV 1001, University Perspectives	1023H, ARSC 1201, GNEG 1111, HIST 1003(H), HIST 1003(H), PLSC
STATE CORE COMPOSITION 0-6 hrs STATE CORE US HISTORY or GOVERNMENT 3 hrs 1 HIST 2003, History of the American People to 1877 HIST 2013, History of the American People to 1877 HIST 2013, History of the American People 1877 to Present 3 hrs 2 HIST 2003, American National Government NaTHEAMICS 3 hrs 3 hrs NATH EARLY MATH 1213, College Algebra MATH 1313, Quantitative Reasoning MATH 1314, Calculus with Algebra and Trigonometry STATE CORE NATURAL SCIENCES CORE 8 hrs Choose 2: (each class will have a required lecture and lab component): ANTH 1013 and ANTH 1011, Intro to Biological Anthropology BIOL 1524, Biological Principles BIOL 1524, Biological	4.1		1003, BUSI/WCOB 1111)
STATE CORE COMPOSITION	1 hr		
STATE CORE COMPOSITION O-6 hrs STATE CORE US HISTONY or GOVERNMENT 3 hrs STATE CORE MATHEMATICS 3 hrs STATE CORE MATH 1233, College Algebra MATH 1234, Calculus with Algebra and Trigonometry STATE CORE MATH 1313, Quantitative Reasoning MATH 1314, Calculus with Algebra and Trigonometry STATE CORE MATH 1314, Calculus with Algebra and Trigonometry STATE CORE MATH 1314, Calculus with Algebra and Trigonometry STATE CORE MATH 1314, Calculus with Algebra and Trigonometry STATE CORE MATH 1314, Calculus with Algebra and Trigonometry STATE 200, Principles of Statistics Any higher-level mathematics course with MATH 1203 as a pre-requisite Choose 2: (each class will have a required lecture and lab component): ANTH 1013 and ANTH 10111, Intro to Biological Anthropology ASTR 2003/2001L, Survey of the Universe BIOL 1524, Biological Principles BIOL 1603/1601L, Principles of Biology BIOL 233/27211L, Human Physiology BIOL 233/27211L, Human Anatomy CHEM 1033/1051L, Chemistry in the Modern World CHEM 1033/1051L, Inversity Chemistry I CHEM 1233/1201L, Phinciples of Rology GEOS 1133/1131L, Early Science ENTO 1023/1021L, Invironmental Science GEOS 1145, Introduction to Geology for Science Majors PHYS 1044, Physics for Elementary Education Majors PHYS 1054, Physics for Architects I			Note : students who transfer to the University of Arkansas with at
COMPOSITION 0- brs STATE CORE US HIST 2003, History of the American People to 1877 HIST 2003, History of the American People to 1877 HIST 2003, History of the American People to 1877 HIST 2003, History of the American People to 1877 HIST 2003, History of the American People to 1877 HIST 2003, History of the American People to 1877 HIST 2003, History of the American People to 1877 HIST 2003, History of the American People to 1877 to Present HIST 2003, American National Government Choose I: MATH 2003, College Algebra MATH 1203, College Algebra MATH 1514, Calculus with Algebra and Trigonometry STAT 2003, Principles of Statistics Any higher-level mathematics course with MATH 1203 as a pre-requisite Choose I: ANTH 1013 and ANTH 1011L, Intro to Biological Anthropology ANTH 2013, Biological Principles BIOL 1584, Biology for Majors BIOL 1584, Biology for Majors BIOL 1633/1651L, Principles of Joology BIOL 1633/1651L, Principles of Joology BIOL 1633/1651L, Principles of Chemistry CHEM 1033/10051L, Chemistry for Majors I CHEM 1033/1012L, University Chemistry II CHEM 1033/1012L, Invironmental Science ENTO 1023/1021L, Inviscits and Human Affairs PHYS 1044, Physics for Architects II			least 24 credit hours will have this requirement waived.
STATE CORE US HISTORY or SAT/ACT exemption **Covernment** **Some courses may appear as options in multiple areas of the State Core. You can only count each course I time in the State Core and will need unique courses in each of the Content areas below. The STATE CORE MATHEMATICS **3 hrs** **STATE CORE MATHEMATICS **3 hrs** **STATE CORE MATH 1313, Quantitative Reasoning **MATH 1514, Calculus with Algebra and Trigonometry **STATE LORE MATHEMATICS **STATE CORE MATH 1314, Calculus with Algebra and Trigonometry **STATE 2303, Principles of Statistics **Any higher-level mathematics course with MATH 1203 as a pare-requisite **Choose 2: (each class will have a required lecture and lab component): **ANTH 1013 and ANTH 1011L, Intro to Biological Anthropology **ASTR 2003/2001L, Survey of the Universe **BIOL 1524, Biological Principles **BIOL 1534, Biology for Majors **BIOL 1534, Biology for Majors **BIOL 2313/2211L, Human Physiology **BIOL 2313/2211L, Human Physiology **BIOL 2313/2211L, Human Physiology **BIOL 2313/2211L, Human Physiology **BIOL 2313/2211L, Intensitry in the Modern World **CHEM 1033/1031L, Environmental Science **ENTO 1003/1001L, Princips or Celence Majors **PHYS 104A, Physics of Architects II **PHYS 105A, Physics of Architects II **PHYS 105A, Physics of Architects II **Tomatical Properties and Architects II **Sate Core. You can only count each course of sade on ACT/SAT or other the State Core. You can only count each course of and will need unique courses and will need unique courses and will need unique courses and will ne			See <u>Catalog</u> for information about placement and/or exemption.
STATE CORE MATHEMATICS STATE CORE MATH 1313, Quantitative Reasoning MATH 1313, Quantitative Reasoning MATH 1313, Quantitative Reasoning MATH 1314, Calculus with Algebra and Trigonometry STAT 2303, Principles of Statistics Any higher-level mathematics course with MATH 1203 as a pre-requisite STATE CORE MATH 103 and ANTH 1011L, Intro to Biological Anthropology ASTR 2003/2001L, Survey of the Universe BIOL 1524, Biological Principles BIOL 1534/5541L, Principles of Biology BIOL 1534/5541L, Principles of Zoology BIOL 1534/1541L, Principles of Zoology BIOL 2133/2211L, Human Physiology BIOL 2213/2211L, Human Physiology BIOL 2213/2211L, Human Physiology CHEM 1033/1071L, Chemistry in the Modern World CHEM 1033/1071L, Chemistry for Majors I CHEM 1203/1201L, Chemistry for Majors I ENSC 1003/1001L, Environmental Science ENTO 1003/1001L, Environmental Science GEOS 1134/1131L, Prisks and Human Affairs PHYS 1044, Physics for Architects II PHYS 1054, Physics for Architects II PHYS 1054, Physics for Architects II	COMPOSITION		
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HIST 2003, History of the American People to 1877 HIST 2013, History of the American People 1877 to Present HIST 2013, History of the American People 1877 to Present PISC 2003, American National Government Choose 1: MATH 1203, College Algebra MATH 1213, Quantitative Reasoning MATH 1313, Quantitative Reasoning MATH 11013 and ANTH 1203 as a pre-requisite Choose 2: (each class will have a required lecture and lab component): ANTH 1013 and ANTH 1011L, Intro to Biological Anthropology ASTR 2003/2001L, Survey of the Universe BIOL 1524, Biological Principles BIOL 1534/5541L, Principles of Zoology BIOL 1634/1541L, Principles of Zoology BIOL 2133/2211L, Human Physiology BIOL 2213/2211L, Human Physiology BIOL 2213/2211L, Human Physiology BIOL 2213/2211L, Human Physiology CHEM 1003/1001L, Chemistry in the Modern World CHEM 1023/1201L, Chemistry for Majors II ENSC 1003/1001L, Environmental Science ENTO 1003/1001L, Environmental Science ENTO 1003/1001L, Environmental Science ENTO 1003/1001L, Environmental Science ENTO 1003/1001L, Environmental Science GEOS 1134/111L, Physical Geology PHYS 1044, Physics and Human Affairs PHYS 1044, Physics for Architects II PHYS 1054, Physics for Architects II		Choose 1 · *	*Some courses may appear as options in multiple areas of the
SOVERNMENT 3 hrs • HIST 2013, History of the American People 1877 to Present • PLSC 2003, American National Government • MATH 1203, College Algebra • MATH 1210, College Algebra • MATH 1313, Quantitative Reasoning • MATH 1314, Quantitative Reasoning • MATH 1303, Principles of Statistics • Any higher-level mathematics course with MATH 1203 as a pre-requisite **Check 2: (each class will have a required lecture and lab component): • ANTH 1013 and ANTH 1011L, Intro to Biological Anthropology • ASTR 2003/2001L, Survey of the Universe • BIOL 1524, Biological Principles • BIOL 1524, Biological Principles • BIOL 1524, Biological Principles • BIOL 1534, 15141L, Principles of Zoology • BIOL 213/2211L, Human Physiology • BIOL 2213/2211L, Human Physiology • BIOL 2433/2412L, Human Anatomy • CHEM 1033/1011L, Chemistry for Majors I • CHEM 1033/1011L, Chemistry for Majors I • CHEM 1223/1221L, Chemistry for Majors I • ENSC 1003/1001L, Environmental Science • ENTO 1003/1001L, Environmental Science • ENTO 1003/1001L, Environmental Science • ENTO 1003/1001L, Inserts, Science, and Society • GEOS 1113/1111L, Physical Geology • GEOS 1113/1111L, Physical Geology • GEOS 1113/1111L, Physical Geology • PHYS 1034, Physics for Elementary Education Majors • PHYS 1044, Physics for Architects II • PHYS 1054, Physics for Architects II			
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MATHEMATICS 3 hrs • MATH 1313, Quantitative Reasoning • MATH 1514, Calculus with Algebra and Trigonometry • STAT 2303, Principles of Statistics • Any higher-level mathematics course with MATH 1203 as a pre-requisite STATE CORE NATURAL SCIENCES CORE 8 hrs Choose 2: (each class will have a required lecture and lab component): • ANTH 1013 and ANTH 1011L, Intro to Biological Anthropology • ASTR 2003/2001L, Survey of the Universe • BIOL 1524, Biology for Majors • BIOL 1543/1541L, Principles of Biology • BIOL 1543/1561L, Principles of Biology • BIOL 1603/1601L, Principles of Oology • BIOL 243/2441L, Human Anatomy • CHEM 1053/1051L, Chemistry in the Modern World • CHEM 1073/1071L, Fundamentals of Chemistry • CHEM 1123/1121L, University Chemistry I • CHEM 1123/1121L, University Chemistry I • CHEM 123/121L, Chemistry for Majors II • ENSC 1003/1001L, Environmental Science • ENTO 1003/1001L, Inserts, Science, and Society • GEOS 1113/1111L, Physical Geology • GEOS 1113/1111L, Physical Geology • PHYS 1034, Physics for Identitates II • PHYS 1034, Physics for Architects II • PHYS 1044, Physics for Architects II	3 hrs	PLSC 2003, American National Government	
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• MATH 1514, Calculus with Algebra and Trigonometry • STAT 2303, Principles of Statistics • Any higher-level mathematics course with MATH 1203 as a pre-requisite Choose 2: (each class will have a required lecture and lab component): • ANTH 1013 and ANTH 1011L, Intro to Biological Anthropology • ASTR 2003/2001L, Survey of the Universe • BIOL 1524, Biological Principles • BIOL 1534, Biology for Majors • BIOL 1633/1601L, Principles of Biology • BIOL 1631/1611L, Plant Biology • BIOL 1631/1611L, Plant Biology • BIOL 2443/2411L, Human Physiology • BIOL 2431/2211L, Human Physiology • CHEM 1053/1051L, Chemistry in the Modern World • CHEM 1073/1071L, Fundamentals of Chemistry • CHEM 1103/1101L, University Chemistry II • CHEM 1203/1201L, Chemistry for Majors II • CHEM 1203/1201L, Inviersity Chemistry II • CHEM 1203/1201L, Chemistry For Majors II • ENSC 1003/1001L, Environmental Science • ENTO 1023/1001L, Insvects, Science, and Society • GEOS 1145, Introduction to Geology for Science Majors • PHYS 1024, Physics for Elementary Education Majors • PHYS 1044, Physics for Architects II • PHYS 1044, Physics for Architects II	MATHEMATICS	MATH 1203, College Algebra	need to enroll in additional remediation related courses. See
MAIT 1514, Calculus with Algebra and Trigonometry STATE 2030, Principles of Statistics Any higher-level mathematics course with MATH 1203 as a pre-requisite Choose 2: (each class will have a required lecture and lab component): ANTH 1013 and ANTH 1011, Intro to Biological Anthropology ASTR 2003/20011, Survey of the Universe BIOL 1524, Biological Principles BIOL 1584, Biology for Majors BIOL 1584, Biology for Majors BIOL 1603/16011, Principles of Biology BIOL 1513/16111, Plant Biology BIOL 2213/22111, Human Physiology BIOL 2443/24411, Human Anatomy CHEM 1053/10511, Chemistry in the Modern World CHEM 1037/10711, Fundamentals of Chemistry CHEM 1103/11011; University Chemistry I CHEM 1123/11211, University Chemistry II CHEM 1203/12111, Environmental Science ENTO 1023/10211, Insects, Science, and Society GEOS 1113/1111, Physical Geology GEOS 113/1111, Earth Science GEOS 113/1111, Earth Science GEOS 1145, Introduction to Geology for Science Majors PHYS 1024, Physics for Architects II PHYS 1044, Physics for Architects II	3 b	MATH 1313, Quantitative Reasoning	catalog or math placement website for additional information.
Any higher-level mathematics course with MATH 1203 as a pre-requisite Choose 2: (each class will have a required lecture and lab component): ANTH 1013 and ANTH 1011L, Intro to Biological Anthropology ASTR 2003/2001L, Survey of the Universe BIOL 1524, Biological Principles BIOL 1534, Biology for Majors BIOL 1613/1611L, Pinciples of Biology BIOL 1613/1611L, Pinciples of Zoology BIOL 2213/2211L, Human Physiology BIOL 2213/2211L, Human Physiology BIOL 243/241L, Human Anatomy CHEM 1053/1051L, Pinciples of Coemistry CHEM 1053/1051L, Chemistry in the Modern World CHEM 1073/1071L, Fundamentals of Chemistry CHEM 1103/1101L; University Chemistry I CHEM 1123/1121L, University Chemistry II CHEM 1223/1221L, Chemistry for Majors II ENSC 1003/1001L, Environmental Science ENTO 1023/1021L, Insects, Science, and Society GEOS 1113/1111L, Physical Geology GEOS 1133/1131L, Earth Science GEOS 1145, Introduction to Geology for Science Majors PHYS 1034, Physics for Architects I PHYS 1044, Physics for Architects I PHYS 1044, Physics for Architects II PHYS 1054, Physics for Architects II	3 nrs	MATH 1514, Calculus with Algebra and Trigonometry	
STATE CORE NATURAL SCIENCES CORE 8 hrs Choose 2: (each class will have a required lecture and lab component): ANTH 1013 and ANTH 1011L, Intro to Biological Anthropology ASTR 2003/2001L, Survey of the Universe BIOL 1524, Biological Principles BIOL 1584, Biology for Majors BIOL 1584, Biology for Majors BIOL 1603/1601L, Principles of Zoology BIOL 213/2211L, Human Physiology BIOL 2213/2211L, Human Physiology BIOL 2443/2441L, Human Anatomy CHEM 1003/1001L, Environmentals of Chemistry CHEM 1103/101L; University Chemistry I CHEM 1123/1121L, University Chemistry II CHEM 1203/1201L, Chemistry for Majors II ENSC 1003/1001L, Environmental Science ENTO 1023/1021L, Insects, Science, and Society GEOS 1113/1111L, Physical Geology GEOS 1133/1131L, Earth Science GEOS 1133/1131L, Barth Science GEOS 1133/1131L, Barth Science GEOS 1133/1131L, Barth Science GEOS 1134, Introduction to Geology for Science Majors PHYS 1034, Physics for Elementary Education Majors PHYS 1034, Physics for Elementary Education Majors PHYS 1044, Physics for Architects I PHYS 1054, Physics for Architects II		STAT 2303, Principles of Statistics	
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SCIENCES CORE 8 hrs • ANTH 1013 and ANTH 1011L, Intro to Biological Anthropology • ASTR 2003/2001L, Survey of the Universe • BIOL 1524, Biological Principles • BIOL 1543/1541L, Principles of Biology • BIOL 1584, Biology for Majors • BIOL 1603/1601L, Principles of Zoology • BIOL 2113/2211L, Human Physiology • BIOL 2243/2241L, Human Physiology • BIOL 2243/2441L, Human Anatomy • CHEM 1053/1051L, Chemistry in the Modern World • CHEM 1073/1071L, Fundamentals of Chemistry • CHEM 1103/1101L; University Chemistry I • CHEM 1103/1101L; University Chemistry II • CHEM 1123/1121L, University Chemistry II • CHEM 1223/1221L, Chemistry for Majors II • ENSC 1003/1001L, Environmental Science • ENTO 1023/1021L, Insects, Science, and Society • GEOS 1113/1111L, Physical Geology • GEOS 1133/1131L, Earth Science • GEOS 1145, Introduction to Geology for Science Majors • PHYS 1023/1021L, Physics and Human Affairs • PHYS 1034, Physics for Elementary Education Majors • PHYS 1034, Physics for Architects II	NATURAL	component):	
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PHYS 2013/2011L, College Physics I		PHYS 2013/2011L, College Physics I	

	PHYS 2033/2031L, College Physics II	
	PHYS 2033/2031L, College Physics II PHYS 2054, University Physics I	
	PHYS 2074, University Physics II	
STATE CORE	HIST 1113, Institutions and Ideas of World Civilizations I	*Some courses may appear as options in multiple areas of the
SOCIAL SCIENCES	(required in major)	State Core. You can only count each course 1 time in the State Core
	HIST 1123, Institutions and Ideas of World Civilizations II	and will need unique courses in each of the content areas below.
9 hrs	(required in major)	and will need anique courses in each of the content areas selow.
	(required in major)	
	Choose 1: *	
	AGEC 1103, Principles of Agriculture Microeconomics	
	AGEC 2103, Principles of Agriculture Macroeconomics	
	ANTH 1023, Intro to Cultural Anthropology	
	COMM 1023, Communication in a Diverse World	
	ECON 2013, Principles of Macroeconomics	
	ECON 2023, Principles of Microeconomics	
	ECON 2143, Basic Economics: Theory and Practice	
	EDST 2003, Introduction to Educational Studies	
	GEOS 1123, Human Geography	
	GEOS 2003, World Regional Geography	
	HDFS 1403, Life Span Development	
	HDFS 2413, Family Relations	
	HDFS 2603, Rural Families & Communities	
	HIST 2003, History of the American People to 1877	
	HIST 2013, History of the American People 1877 to	
	Present	
	HIST 2093, Animals in World History	
	HUMN 1114H, Honors Roots of Culture to 500 C.E.	
	(Honors only)	
	HUMN 2114H, Honors Birth of Modern Culture, 1600-	
	1900 (honors only)	
	INST/PLSC 2813, Intro to International Relations & Global	
	Studies	
	PLSC 2003, American National Government	
	PLSC 2013, Intro to Comparative Politics	
	PLSC 2203, State and Local Government	
	PSYC 2003, General Psychology	
	RESM 2853, Leisure and Society	
	SOCI 2013, General Sociology	
	SOCI 2033, Social Problems STEM 2003, The Art of STEM Communication	
STATE CORE FINE	STEM 2003, The Art of STEM Communication MLIT 1013, Music and Society (required in major)	
ARTS	- WILL TOTS, Wasic and Society (required in major)	
3 hrs		
STATE CORE	Choose 1 (required in major): *	
HUMANITIES	MUSY 2003, Music in World Cultures	
3 hrs	WLIT 1113, World Literature: Beginnings to 1650 CE	
MAJOR	Get to the Elementary II (2003) level or higher of a foreign	Language Options: See the <u>catalog</u> for complete list
<u>LANGUAGE</u>	language:	
REQUIREMENT		Language Placement: See the WLLC website for a list of available
3-6 hrs	This may be completed by taking only the 1013 level, <u>if the</u>	placement exams for certain languages as well as information
3-0 1115	student has previous fluency, but is most commonly	about <u>credit by exam</u> for Spanish.
	completed by taking two classes (ARAB and CHIN both also	
	offer intensive formats for accelerated study):	

	Elementary I (1003)	
	Elementary II (1013)	
	Elementary ii (1919)	
MUSIC THEORY	MUTH 1003, basic musicianship (students will take a	Many music majors come into college with AP credit for some of
15-18 hrs	 skills test in the first week, and some students will not need to take this class) MUTH 1603, Music Theory I (spring, pre-req: C or better in MUTH 1003 or departmental waiver) MUTH 2603, Music Theory II (fall, pre-req: C or better in MUTH 1603) MUTH 3613, Form and 20th Century Techniques (fall, pre-req: C or better in MUTH 2603) Choose two: MUTH 3603, 19th century Counterpoint (spring, pre-req: C or better in MUTH 2603) 	these classes. It is still highly recommended to speak to undergraduate coordinator to determine placement in this sequence to make sure students have a solid foundation. Students majoring in Music theory must earn a B or higher in MUTH 1603, MUTH 2603, and MUTH 2613.
	 MUTH 3623, Music Perception (spring, even years, pre-req: MUTH 2603) MUTH 3723, Jazz Analysis (irregular, pre-req: MUTH 2603) MUTH 477V, Special Topics in Music Theory (irregular) 	
AURAL PERCEPTION	MUTH 1621, Aural Perception I (spring) MUTH 1621, Aural Perception II (fall)	Must be taken in order and have C or better in previous class to proceed.
4 hrs	 MUTH 1631, Aural Perception II (fall) MUTH 2621, Aural Perception III (spring) MUTH 2631, Aural Perception IV (fall) 	On the basis of prior study in music, a student may be advised to omit one or more semesters of Aural Perception (MUTH 1621, MUTH 1631, MUTH 2621). Students will receive college credit for the omitted aural perception courses when they have validated their higher placement by passing the course in which they are placed with a grade of "B" or better.
9 hrs	 MUHS 3703, Music in Western Civilization (fall, prereq: MLIT 1013 and MUTH 1603) MUHS 3713, Topics in Musicology (Pre-req: MLIT 1013 and MUTH 1603) MUHS 4253, Capstone Project Seminar (spring, pre-req MUHS 3703 and 3713, Jazz studies majors will need prerequisite override by department) 	Students will meet the writing requirement in MUHS 4253, but need instructor to submit this form
MUSIC	MUAC 2112, Music Technology	
TECHNOLOGY AND CONDUCTING	MUPD 3801, Conducting 1 (fall, pre-req: MUTH 2603)	
3 hrs		
PIANO	MUAC 1221, Piano Class for Music Majors I (spring)	Must be taken in order.
4 hrs	 MUAC 1231, Piano Class for Music Majors II (fall) MUAC 2221, Piano Class for Music Majors III (spring) MUAC 2231, Piano Class for Music Majors IV (fall) 	Students pursuing a Bachelor of Music degree must pass a piano proficiency examination upon entering the University of Arkansas or must register in piano classes until this requirement is met. Students with previous piano training may take a piano placement exam and be advised to omit one or more semesters of Class Piano (MUAC 1221, MUAC 1231, MUAC 2221). Students will receive college credit for the omitted class piano courses if they validate their higher placement by passing an advanced piano course with a grade of "B" or better.

		*If student is completing an additional concentration in Piano, substitute MUPD 4863 for Piano 1-3
		(MUAC 2231 counts as part of the concentration)
APPLIED	Must earn 28 hours of total credits:	Lesson placement determined by music department
LESSONS AND	MAUP 110V, Applied Major I (3 hrs)	through <u>audition.</u>
RECITAL	MAUP 110V, Applied Major I (3 hrs)	
24 hrs	1 Who I I I I I I I I I I I I I I I I I I I	MUAP 110V/210V/310V/410V details
241113	MAUP 210V, Applied Major II (3 hrs)	1. Students take two semesters at each level (e.g.,
		two semesters of MUAP 110V).
	MAUP 210V, Applied Major II (3 hrs)	 If a student gets a grade of C or lower in MUAP 110V, that semester does not count towards the
	MAUP 310V, Applied Major III (3 hrs)	two semesters required at that level.
	MAUP 310V, Applied Major III (2 hrs when taking	3. Completion of 4 semesters of MUAP 110V/210V
	MUAP 3201)	with a grade of B or better is required before
		enrolling in MUAP 310V.
	MUAP 3201 Applied Recital I	 Passing a "barrier exam" is required to before taking MUAP 310V.
	MAUP 410V, Applied Major IV (3 hrs)	*(16 hrs count in the BM core and 8 hrs in the
	MAUP 410V, Applied Major IV (2 hrs when taking	concentration)
	MUAP 4201)	
	MUAP 4201 Applied Recital II	
ENSEMBLE	Select 7 hrs of <u>Large</u> ensemble classes in consultation	Some ensembles require separate <u>auditions</u> . Students should consult
11 hrs	with your faculty	with faculty to determine which ensembles are right for their major and goals.
		Large Ensembles
	Select 4 hrs of Small ensembles in consultation with	Razorback Marching Band (MUEN 1441, MUEN 2441, MUEN
	your faculty	3441, MUEN 4441, MUEN 4941)
		Wind EnsembleWind Symphony
		Symphonic Band
		Concert Band
		Campus Band Schola Godden and American
		Schola Cantorum Razorback Chorus
		Treble Chorus
		Inspirational Chorale
		Symphony Orchestra
		Jazz Orchestra
		Small Ensembles
		Latin American Ensemble
		World Music Ensemble
		Jazz Combo
		Soul Band Chamber Music
		Woodwind Quintet
		Percussion Ensemble
		Musical Theater Orchestra
		Chamber Choir Claringt Encomble
		Clarinet EnsembleSaxophone Ensemble
		Trombone Ensemble
		Tuba Ensemble
		LARGE ENSEMBLE CREDIT BY INSTRUMENT GROUP
		Wind, Brass, Percussion:
		Razorback Marching Band (MUEN 1441, MUEN 2441, MUEN 3441,
		MUEN 4441, MUEN 4941)

		Wind Ensemble Wind Symphony Symphonic Band Concert Band Campus Band Symphony Orchestra Jazz Orchestra Voice: Schola Cantorum Razorback Chorus Inspirational Chorale Strings: Symphony Orchestra Jazz: Jazz Orchestra Undetermined ensembles: Opera Theatre (please consult with faculty and advisor before enrolling to determine if it is large or small ensemble. If taking this ensemble to count in the, please get written confirmation from faculty for how this counts in the major)
VOICE AND	MUEN 1411, Razorback Chorus I or MUEN 1591, Treble	(small ensembles count as part of the concentration) Students also declared in the Voice concentration can substitute
DICTION	Chorus I	MUAC 1121 here.
1 hr		
WPRF CONCENTRATION CREDITS	 MUHS 4612, Orchestration (Spring, Pre-req: MUTH 3613) MUHS 4733, Survey of Symphonic Literature (fall odd years) 	
5 hrs		
GENERAL	Hours will vary depending on music theory placement,	Some general electives may need to be upper level to meet
0-10 hrs	language placement, and whether a student is exempt from ENGL 1013 and 1023. Students may also end up with more than 120 total hours.	college and university residency requirements. See <u>Graduation</u> <u>Checklist</u> on page 2 for more information.
WRITING REQUIREMENT	Satisfactory term paper for MUHS 4253, and instructor submission of writing requirement form.	
HONORS	Requirements for all honors Music majors: The student may elect to do the honors project in one of six areas: performance, music history and literature, theory, composition, music education, or ethnomusicology. Honors work may be done in an area other than the student's major area that is, a student majoring in voice performance may elect to do honors work in music history, theory, or composition, etc. The requirements for work in each area are as follows: 1. Performance	Honors Thesis Timeline: Honors students should consistently check the honors thesis timeline to stay on track to complete your honors thesis. College Honors: Students who also are following the College Honors Core for Bachelor of Music programs need to also complete those additional requirements: • 2023-24 catalog requirements • 2022-23 and older catalog requirements

- a. 2 semesters of <u>MUAP 310VH</u> or <u>MUAP 410VH</u>, with concurrent registration in <u>MUAP 3201H</u> and <u>MUAP 4201H</u>
- b. Other music department honors courses are recommended, see honors adviser. (A program file representing the student's range of performance activities during the junior and senior years will be maintained for the department file and for the Honors Council. Compact discs of the junior and senior recitals will be filed with the Honors Office.)
- 2. History and Literature
 - a. Junior year: MUHS 5973 Seminar in Bibliography and Methods of Research
 - b. Senior year: MUSC 490VH Honors Essay
- 3. Theory
 - a. Junior year: MUHS 5973 Seminar in Bibliography and Methods of Research
 - b. Senior year: MUSC 490VH Honors Essay
- 4. Composition
 - At least six hours of <u>MUTH 364VH</u> Honors Composition III or <u>MUTH 464VH</u> Honors Composition IV
 - b. A full program of original compositions or equivalent.
- 5. Music Education
 - a. Junior year: <u>MUED 5513</u> Seminar: Resources in Music Education
 - b. Senior year: MUSC 490VH Honors Essay
- 6. Ethnomusicology
 - a. Junior year: <u>MUHS 5973</u> Seminar in Bibliography and Methods of Research
 - . MUSC 490VH Honors Essay

See <u>Catalog</u> for full description of requirements.