SCHOOL of MUSIC



B.A. IN MUSIC PLUS A SECONDARY MAJOR IN STATISTICS

- The B.A. degree in Music requires 124 credits.
 - --66 hours must be non-music credits.
 - --40 hours must be 300 or 400-level courses.

--All music majors have Arts Event Attendance Requirements; for details, check https://www.butler.edu/jca/for-current-students.

• The double major of Music and Statistics will fulfill the following Areas of Inquiry in the University Core Curriculum: Perspectives of the Creative Arts and Analytic Reasoning. In addition, the B.A. Music curriculum fulfills the Social Justice and Diversity requirement of the Butler University Core Curriculum; music majors are exempted from the Butler Cultural Requirement because of the arts event attendance requirements for all arts majors. The Indianapolis Community Requirement is NOT satisfied.

• The student will be assigned a Statistics advisor in addition to their Music advisor.

Semester 1			Semester 2		
AM 021*	Keyboard Skills 1	1	AM 022*	Keyboard Skills 2	1
*If the majo	or instrument is piano, the stude	nt shou	ld take AM 031,	Piano Major: Keyboard Skills 1	
and AM 03	2, Piano Major: Keyboard Skills 2	? instead	d of AM 021, AN	Л 022, AM 023, and AM 024.	
AM	Major Instrument or Voice	2	AM	Major Instrument or Voice	2
ES	Major Ensemble	1	ES	Major Ensemble	1
MT 101	Music Theory 1	3	MT 102	Music Theory 2	3
MT 111	Aural Skills 1	1	MT 112	Aural Skills 2	1
FYS 101	First Year Seminar	3	FYS 102	First Year Seminar	3
PWB	Physical Well-Being	1			
MA 106*	Calculus & Anal. Geo. 1	4	MA 107	Calculus & Anal. Geo. 2	4
Language Elective		3	Language Ele	Language Elective	
Explanation: 6 hours of the same language at the 200-level or higher are required.					

TOTAL Credit Hours:

19

18

*Math placement test required; the student may need to take MA 101 (Algebra, 3 cr.) and/or MA 102 (Precalculus, 3 cr.) prior to MA 106. Students get credit for MA 106 if they receive a 4 or 5 on the Calculus AB AP exam; they receive credit for both MA 106 and MA 107 if they receive a 4 or 5 on the Calculus BC AP exam with a 4 or 5 on the AB subscore.

Semester 3			Semester 4		
AM 023	Keyboard Skills 3	1	AM 024	Keyboard Skills 4	1
AM	Major Instrument or Voice	2	AM	Major Instrument or Voice	2
ES	Major Ensemble	1	ES	Major Ensemble	1
MT 201	Music Theory 3	3	ME 330	Self-Represent for Musicians	1
MT 211	Aural Skills 3	1	MT 202	Music Theory 4	3

			MT 212	Aural Skills 4	1
GHS SW	Global and Historical Studies The Social World	3 3	GHS	Global and Historical Studies	3
MA 162	Elementary Statistics	3	MA 310	Linear Algebra	3
TOTAL Credit H	lours:	17			15

Semester 5			Semester 6		
AM ES MH 308-SJD	Major Instrument or Voice Major Ensemble Music in Global Contexts	2 1 3	AM ES MH 305	Major Instrument or Voice Major Ensemble Music History 1	2 1 2
NW	The Natural World	5			
MA 360 MA 362	Probability Theory 1 Linear Regression & Time Ser	3 3	CS 142 MA 361 MA 364	Intro to Comp Sc & Prog Statistical Theory Design of Experiments	3 3 3
TOTAL Credit H	lours:	17			14

Semester 7			Semester 8		
AM ES MH 306	Major Instrument or Voice Major Ensemble Music History 2	2 1 3	AM ES ME 430 MH 307	Major Instrument or Voice Major Ensemble E-Portfolio Capstone Music History 3	2 1 0 3
TI	Texts and Ideas	3			
MA 369 MA 468	Multivariate Statistical Meth Predictive Analy & Data Mining	3 3	MA 467 MA 469 	Nonparametric Statis Meth Advanced Statistical Comp ID 390, MA 491, or MA 492	3 3 1-3
TOTAL Credit H	lours:	15			13-15

SUMMARY

REQUIRED MUSIC COURSES:

MA 467

MA 468

MA 469

Note: The 8-semester sequence shown above includes AM 021 and AM 022, as well as 4 additional semesters of Applied Music (8 credits) and 2 additional semesters of Major Ensemble (2 credits), in addition to the courses listed below. While not required in the B.A. degree, most music majors will take these additional classes for placement or scholarship reasons.

AM 023,024*	Keyboard Skills 3,4	2
	M 032 if major instrument is piano	
AM	Major Instrument or Voice	8
ES	Major Ensemble	6
ME 330	Self-Representation for Musicians	1
ME 430	E-Portfolio Capstone	0
MH 305	Music History and Literature 1	2
MH 306	Music History and Literature 2	3
MH 307	Music History and Literature 3	3
MH 308-SJD	, Music in Global Contexts	3
MT 101	Music Theory 1	3
MT 111	Aural Skills 1	1
MT 102	Music Theory 2	3
MT 112	Aural Skills 2	1
MT 201	Music Theory 3	3
MT 211	Aural Skills 3	1
MT 202	Music Theory 4	3
MT 212	Aural Skills 4	1
	ΤΟΤΑΙ	44 (plan shows 56 music credits per the note above)
	DRE CURRICULUM:	
FYS 101,102		3,3
GHS		3,3
	The Natural World	5
		3
500 <u> </u>	The Social World (if needed) Texts and Ideas	3
PWB	Physical Well-Being	1
F VV D	TOTAL	24
	IOTAL	27
COURSES REQ	UIRED FOR THE STATISTICS MAJOR:	
CS 142	Intro to Comp Sc and Program	3
MA 106*	Calculus & Anal Geometry 1	4
MA 107	Calculus & Anal Geometry 2	4
MA 162	Elementary Statistics	3
MA 310	Linear Algebra	3
MA 360	Probability Theory 1	3
MA 361	Statistical Theory	3
MA 362		3
	Linear Regression and Time Series	5
MA 364	Linear Regression and Time Series Design of Experiments	3
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Nonparametric Statistical Methods

Advanced Statistical Computing

Predictive Analytics and Data Mining

ONE	of the	following:	
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ID 390	Community Projects/Career Development	
MA 491	Internship	
MA 492	Professional Experience for Majors	
Language	6 hours of the same language at the 200-level of	or higher
	TOTAL 4	18-50

*Math placement test required; the student may need to take MA 101 (Algebra, 3 cr.) and/or MA 102 (Precalculus, 3 cr.) prior to MA 106. Students get credit for MA 106 if they receive a 4 or 5 on the Calculus AB AP exam; they receive credit for both MA 106 and MA 107 if they receive a 4 or 5 on the Calculus BC AP exam with a 4 or 5 on the AB subscore.

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