

B.A. IN MUSIC PLUS PRE-PODIATRY

- The B.A. degree in Music requires 120 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 combination of Music and Pre-Podiatry will fulfill the following Areas of Inquiry in the University Core Curriculum: Perspectives of the Creative Arts, The Social World, Analytic Reasoning, and The Natural World. In addition, the B.A. Music curriculum fulfills 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 Pre-Health advisor in addition to their Music advisor.

Semester 1			Semester 2		
AM 021* *Piano majo	Keyboard Skills 1 ors substitute AM 031 and AM 03	1 32 plus t	AM 022 wo credits of m	Keyboard Skills 2 nusic electives for AM 021,022,023	1 3,024.
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
CH 105*	General Chemistry 1	4	CH 106*	General Chemistry 2	4
TOTAL Credit Hours:		15			15

^{*}Students who received a score of 4 or 5 on the AP Chemistry test should register for CH 107. Students without AP credit should take the on-line placement test prior to enrolling in CH 105/106; an especially strong background in high school chemistry might also suggest CH 107.

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-Representation for Mus	1
MT 211	Aural Skills 3	1	MT 202	Music Theory 4	3
			MT 212	Aural Skills 4	1
BI 210	Genetics: Fundamentals	4	BI 220	Cell and Mole Bio: Fund	4
CH 351	Organic Chemistry 1	4	CH 352	Organic Chemistry 2	4
TOTAL Credit Hours:		16			17

Semester 5			Semester 6		
AM ES MH 305	Major Instrument or Voice Major Ensemble Music and Devotion	2 1 3	AM ES MH 306	Major Instrument or Voice Major Ensemble Music and Narrative	2 1 3
CH 362 PH 107 SW 200-SO	Biochemistry 1 Elementary Physics 1 Understanding Society	3 4 3	CH 462 PH 108 SW 250-PS	Biochemistry 2 Elementary Physics 2 Psychological Inquiry	3 4 3
TOTAL Credit Hours:		16			16
Semester 7 AM	Major Instrument or Voice	2	Semester 8 AM	Major Instrument or Voice	2
AM ES MH 307	Major Instrument or Voice Major Ensemble Music, Globalization & Industry	1	AM ES ME 430 MH 308-SJD	Major Instrument or Voice Major Ensemble E-Portfolio Capstone Music and Movement	2 1 0 3
AM ES	Major Ensemble	1	AM ES ME 430	Major Ensemble E-Portfolio Capstone	1 0
AM ES MH 307	Major Ensemble Music, Globalization & Industry Global and Historical Studies	3	AM ES ME 430 MH 308-SJD GHS	Major Ensemble E-Portfolio Capstone Music and Movement Global and Historical Studies	1 0 3 3

SUMMARY

REQUIRED MUSIC COURSES:

Note: The 8-semester sequence shown above includes 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 scholarship reasons.

AM 021,022,023	,024 Keyboard Skills 1,2,3,4	4
*Piano majors .	substitute AM 031 and AM 032 plus two c	redits of music electives.
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 and Devotion	3
MH 306	Music and Narrative	3
MH 307	Music, Globalization, and Industry	3
MH 308-SJD	Music and Movement	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
	TOTAL	47 (plan shows 57 music credits per the note above)
UNIVERSITY COR	RE CURRICULUM:	
FYS 101,102	First Year Seminar	3,3
GHS	Global and Historical Studies	3,3
TI	Texts and Ideas	3
WB	Well-Being	1
	TOTAL	16

COURSES REQUIRED FOR PRE-PODIATRY:

NOTE: Where there is a choice of science course options, the plan above shows the higher number of credit hours.

Genetics: Fundamentals	4
Cell and Molecular Bio: Fund	4
Principles of Physiology	4
General Chemistry 1,2	4,4
Organic Chemistry 1	4
Organic Chemistry 2	4
e following:	3-6
Introduction to Biochemistry (3)	
Biochemistry 1,2 (3,3)	
Elementary Statistics	3
Elementary Physics 1	4
Elementary Physics 2	4
Understanding Society	3
Psychological Inquiry	3
	Cell and Molecular Bio: Fund Principles of Physiology General Chemistry 1,2 Organic Chemistry 1 Organic Chemistry 2 e following: Introduction to Biochemistry (3) Biochemistry 1,2 (3,3) Elementary Statistics Elementary Physics 1 Elementary Physics 2 Understanding Society

TOTAL 48-51

NOTE: Pre-Podiatry students are encouraged to take additional courses in upper-level biology (immunology is highly recommended), upper-level chemistry, psychology, and sociology.

*Students who received a score of 4 or 5 on the AP Chemistry test should register for CH 107. Students without AP credit should take the on-line placement test prior to enrolling in CH 105/106; an especially strong background in high school chemistry might also suggest CH 107.