U-CAAC Review of New Program Proposal

Thi	This form provides committee-wide feedback on the following proposed program.							
Un	dergraduate	Graduate	College:					
Pro	pposal Name:							
Pro	pposer's Name and E	mail:						
Re	viewers:							
1.	Rationale. Is the mission of the	program well justifie	ed?					
2.	Academic Standard Do the curriculum an	_	rovisions meet the academic and policy standards of the university?					
3.	Are there perceived of emphases lead to col	llaborative or synerg	ner UArizona programs? Conversely, could shared interests and istic programs with other parts of the university? (These could take ourses, shared faculty, shared facilities, etc.)					
4.	Is the program likely		dents to meet UArizona benchmarks for productive programs? Is llment predictions and budget projections?					
5.	Other feedback/co	omments.						
6.	Approval or Revision	ons Requested.						



New Academic Program Workflow Form

General

Proposed Name: Music Therapy

Transaction Nbr: 0000000000115

Plan Type: Major

Academic Career: Undergraduate

Degree Offered: Bachelor of Music

Do you want to offer a minor? N

Anticipated 1st Admission Term: Fall 2023

Details

Department(s):

FNRT

DEPTMNT ID	DEPARTMENT NAME	HOST
3503	School of Music	Υ

Campus(es):

MAIN

LOCATION	DESCRIPTION
TUCSON	Tucson

Admission application terms for this plan: Spring: Y Summer: N Fall: Y

Plan admission types:

Freshman: Y Transfer: Y Readmit: Y Graduate: N

Non Degree Certificate (UCRT only): N

Other (For Community Campus specifics): N

Plan Taxonomy: 51.2305, Music Therapy/Therapist.

Program Length Type: Program Length Value: 0.00

Report as NSC Program:

SULA Special Program:

Print Option:

Diploma: N

Transcript: N

Conditions for Admission/Declaration for this Major:

Admission to the UArizona School of Music (requires instrumental audition, personal statement, letter of recommendation (and UArizona admission)

Mid-career proficiency evaluation: Students must have a 3.0 GPA in their premajor coursework and pass a proficiency evaluation in order to continue to major coursework. Students that do not pass the proficiency evaluation or need to raise their GPA will be put on a Professional Growth Plan. The

Proficiency Evaluation will assess functional music skills in voice, piano, and quitar.

Students will be asked to:

- -- sing a major and minor key song unaccompanied,
- -- sightread a lead sheet for a familiar song on piano and then transpose to a different key,
- -- sightread a lead sheet for a familiar song on guitar and then transpose to a different key,
- -- play given chord progressions on guitar and piano with varied accompaniment patterns

in the keys of C, G, D, and F

-- extemporize a short song to help children be successful in a given transition (i. e.,

cleaning up, walking down the stairs, etc.)

Requirements for Accreditation:

Program is already accredited, as presented, by the American Music Therapy Association (AMTA).

In order to comply with requirements set forth by the American Music Therapy Association, several evaluations based on AMTA's professional competencies are required. Student competence is evaluated on an on-going basis in music therapy courses through a system of 25 Music Therapy Skill Checks and 3 Repertoire Reviews; a formal Proficiency Evaluation between pre-major and major coursework; and a Competency Checklist evaluation at the end of the student's coursework and again at the end of the student's internship. All Skill Checks, Repertoire Reviews, Proficiency Evaluations, and Competency Evaluations will be maintained in a digital folder using the University of Arizona's

Box system so the student and faculty have shared access to the records.

In addition, observation hours are required in order to comply with the pre-clinical training hours mandated by the AMTA.

These mandatory observation hours are as follows:

Intro to Music Therapy - 5 hours

Therapeutic Processes I - 5 hours

Therapeutic Processes II - 5 hours

Program Comparisons

University Appropriateness

The University of Arizona's current administration articulates the institutional enterprise as follows:

Purpose: Working together to expand human potential, explore new horizons, and enrich life for all.

Mission: We will continuously improve how we educate and innovate so we can lead the way in developing disruptive problem-solvers capable of tackling our greatest challenges.

Vision: To create a world where human potential is realized and we're all working together to create solutions to big problems so that life in our communities, in Arizona, and on our planet can thrive.

The mission of the Fred Fox School of Music is consonant with the overarching institutional purpose.

Mission: To educate musicians as composers, educators, performers, and scholars to build meaningful lives in the arts. We contribute to the communities and institutions where we live using music to inspire and promote learning and creativity, to increase awareness of music as an essential element of the human condition, and to assist in solving problems for individuals and institutions across many domains of human experience.

Vision: The Fred Fox School of Music will be a leader among schools of music in American land grant institutions. The school will be an interdependent community of student and faculty composers, educators, performers, and scholars who balance the primary work of training musicians for careers in the arts with performances, scholarships, and outreach activities that enrich the cultural life at regional, national, and international levels.

Music therapy at its core addresses matters of human potential. The integration of health sciences with the procedures and processes of music-making continues to yield important insights about who we are and how we relate to the environment. Music therapy offers musicians who are altruistic and service-oriented a pathway toward human connections and transformations that lead patients toward healing and wholeness. This work aligns perfectly with the

objectives of the school and university. Interdisciplinary efforts such as music therapy are a key component of the current strategic plan.

The University of Arizona is an appropriate location to house a music therapy program for many reasons, including the great need in the Tucson community, opportunities to collaborate with other University of Arizona programs, and unique course offerings that would make this music therapy program stand out from similar programs. Scores of current and potential students reach out to the University each year enquiring after a music therapy degree, while job postings for music therapy in Tucson go unfilled. UArizona is uniquely positioned in the Arizona University System to maximize the opportunities that an effective music therapy program has for collaboration with related colleges and schools -- the College of Medicine being a unique asset -- in creating a truly interdisciplinary approach to health and wellness.

Currently, Tucson has about six music therapists serving a population of over one million people. Tucson is home to a Level 1 Trauma Center serving southern Arizona and northern Mexico; hosts a military base and large VA hospital; welcomes many aging "snowbirds" " and retirees who are in need of wellness, rehabilitation, memory care, and hospice services; and is a regional hub of services for children and adults with developmental disabilities, youths in foster care, and individuals seeking substance abuse treatment. There is huge potential for many board-certified music therapists to thrive in Tucson, and the Fred Fox School of Music would like to be part of the process of bringing music therapy into our communities.

The Fred Fox School of Music exists alongside the University of Arizona's awardwinning medical school and associated health sciences departments and there is great potential for future collaborations between the music therapy program and other departments. The Integrative Medicine department headed by Dr. Andrew Weil is celebrating 25 years of research and practice in traditional as well as emerging forms of therapy. A few doors down from the School of Music, the Speech, Language, and Hearing Sciences department hosts a large on-campus clinic. There is already inter-department collaboration in the form of an annual Music and Health seminar which is dedicated to vocal and hearing health of musicians and music educators. Faculty from the School of Music and the Speech, Language, and Hearing department collaborate on the seminar each year. Across campus, the Family Studies and Human Development program is eager to welcome music therapy students into their classes, in which music therapy students will have the opportunity to take classes alongside future counselors, child life specialists, and social workers. There is ample opportunity for music therapy students and faculty to engage in interdisciplinary collaboration with individuals and programs throughout the University of Arizona.

The University of Arizona Fred Fox School of Music offers unique programming that would make a music therapy degree stand out among other similar

programs. For example, the University of Arizona houses a professional recording studio in which students may take a recording engineering course (MUS 302) and a separate electro-acoustic studio in which students may gain experience recording, editing, and mixing in different DAW software (MUS 442). The University of Arizona is also home to CrossTalk, a one-of-a-kind ensemble using electronic percussion instruments which performs student-composed music. Students may also take courses on beatmaking and electronic music software Ableton to explore the opportunities for accessible music-making afforded by electronic percussion instruments and MIDI switches.

The University of Arizona celebrates diversity and has many opportunities for students to engage with and explore cultural and musical diversity. For example, students may choose to be a part of the nation's first Africana Studies minor with Hip-Hop Cultures focus, in which students explore rap, hip-hop dance, and more. Music therapy students may also choose to take Africana Studies Research Approaches (AFAS 302) as fulfillment of their research methods course requirement. Additionally, students would have the opportunity to take several ethnomusicology course offerings and participate in music ensembles outside of the Western Classical Music tradition, such as Mariachi Arizona, an African mbira ensemble, and a traditional Irish ensemble.

Arizona University System

NBR	PROGRAM	DEGREE	#STDNTS	LOCATION	ACCRDT
1	Music	BMUS	12	Arizona State	Υ
	Therapy			University	

Peer Comparison

Faculty & Resources

Faculty

Current Faculty:

INSTR ID	NAME	DEPT	RANK	DEGREE	FCLTY/%
01897608	Theodore	3503	Assit. Prof	Doctor Musical	1.00
	Buchholz			Arts	
12109087	Thomas	3503	Professor	Doctor Musical	1.00
	Cockrell			Arts	
12202601	Lisa Zdechlik	3503	Professor	Doctor Musical	10.00
				Arts	
14107687	Brian Moon	3503	Assit. Prof	Doctor of	1.00
				Philosophy	
14608801	Elizabeth	3503	Assoc. Prof	Doctor Musical	10.00
	Schauer			Arts	
14609541	Kristin	3503	Assoc. Prof	Doctor Musical	1.00
	Dauphinais			Arts	

INSTR ID	NAME	DEPT	RANK	DEGREE	FCLTY/%
15907077	Donald Kinser-Traut	3503	Assit. Prof	Doctor of Philosophy	10.00
17106412	David Pomeroy	3503	Professor	Doctor of Philosophy	1.00
22057425	Sara Fraker	3503	Assit. Prof	Doctor Musical Arts	10.00
22061610	Jennifer Post	3503	Senior Lecturer	Doctor of Philosophy	1.00
22062882	Angelo Versace	3503	Assoc. Prof	Doctor Musical Arts	1.00
22067461	John Muniz	3503	Assit. Prof	Doctor of Philosophy	10.00
22071198	Chad Nicholson	3503	Assoc. Prof	Doctor Musical Arts	1.00
22080535	Yuanyuan He	3503	Assit. Prof	Doctor Musical Arts	1.00
23147985	Daniel Linder	3503	Assit. Prof	Doctor Musical Arts	1.00

Additional Faculty:

1.00 FTE assistant professor position is secured with College of Fine Arts; national search to commence upon ABOR plan approval.

Current Student & Faculty FTE

DEPARTMENT	UGRD HEAD COUNT	GRAD HEAD COUNT	FACULTY FTE
3503	262	0	1.00

Projected Student & Faculty FTE

	UGRD HEAD COUNT			GRAD HEAD COUNT			FACULTY FTE		
DEPT	YR 1	YR 2	YR 3	YR 1	YR 2	YR 3	YR 1	YR 2	YR 3
3503	262	272	282	0	0	0	1.00	1.00	1.00

Library

Acquisitions Needed:

N/A; please see below

Physical Facilities & Equipment

Existing Physical Facilities:

The Fred Fox School of Music exists alongside the University of Arizona¿s award-winning medical

school and associated health sciences departments. They work in partnership with Banner Health

Corporation offering state-of-the-art facilities and patient services. The Integrative Medicine department

headed by Dr. Andrew Weil is celebrating 25 years of research and practice in traditional as well as

emerging forms of therapy.

A few doors down from the School of Music, the Speech, Language, and Hearing Sciences department

hosts a large on-campus clinic. There is already inter-department collaboration in the form of an annual

¿Music and Health; seminar which is dedicated to vocal and hearing health of musicians and music

educators. Faculty from the School of Music and the Speech, Language, and Hearing department

collaborate on the seminar each year.

Across campus, the Family Studies and Human Development program is eager to welcome music therapy

students into their classes, in which music therapy students will have the opportunity to take classes

alongside future counselors, child life specialists, and social workers.

There is ample opportunity for

music therapy students and faculty to engage in interdisciplinary collaboration with individuals and

programs throughout the University of Arizona.

The Fine Arts Library and Health Sciences Library each have their own facilities and meet all

accreditation standards of their respective accrediting organizations. The Fine Arts Library, housed within

the School of Music building, offers students access to audiovisual equipment, including a portable

recording studio, MIDI keyboard, laptops, and tablets; physical and electronic access to books and

journals; software applicable to music therapy students, such as the Adobe suite, Finale, Qualtrics, and

SPSS; meeting rooms for students; and more.

Health Sciences recently dedicated a new Health Sciences Innovation Building dedicated to emerging

work across disciplines. Initial funding will come from the College of Fine Arts and partners in Health

Sciences. We anticipate cluster hires and dual appointments in relevant units.

The music school has adequate equipment, instruments, practice rooms, and supplies to support needs of

faculty and students. The music therapy program will share the current music education space, which is a

large space with a smartboard, computer and projector, white boards, and flexible furniture that can

readily accommodate lecture/note taking, small group discussions, or large movement activities. The

space is outfitted with a classroom set of guitars, hand drums, tubanos and djembes, Orff instruments,

unpitched percussion instruments, manipulatives, and more.

In addition, the future music therapy program at the University of Arizona has received a large donation

of music therapy texts, songbooks, percussion instruments, hand chimes, and drums that are intended for

music therapy students to check out and use during their practicum placements.

The University of Arizona Fred Fox School of Music offers much in the way of music technology that

would be applicable to the interests of music therapy students and would meet the music therapy elective

requirement. For example, the University of Arizona houses a professional recording studio in which

6

students may take a recording engineering course (MUS 302) and a separate electro-acoustic studio in

which students may gain experience recording, editing, and mixing in different DAW software (MUS

442). The University of Arizona is also home to CrossTalk, a one-of-a-kind ensemble using electronic

percussion instruments which performs student-composed music.

Students may also take courses on beatmaking

and electronic music software Ableton to explore the opportunities for accessible music-making

afforded by electronic percussion instruments and MIDI switches.

Additional Facilities Required & Anticipated:

None; please see above.

Other Support

Other Support Currently Available:

Support staff applicable to this program primarily consist of the undergraduate academic advisor, Mr. David Boulton, and the senior program coordinator, Ms. Shelly Braun

Other Support Needed over the Next Three Years:

No further staff or assistance required.

Comments During Approval Process



To be used once the preliminary proposal has been approved.

MAJOR REQUIREMENTS

Total units required to complete the degree	120
Upper-division units required to complete the degree	42
Foundation courses	Foundations Composition: (ENGL 101 + 102, ENGL 101A+102, ENGL 109H, or ENGL 107 + 108)
Second language	2nd Semester Proficiency
<u>Math</u>	Math 163 (3 units)
General education requirements	A. General Education Introduction (1 course) UNIV 101 (1) B. Exploring Perspectives (4 courses) Artist (3) Humanist (3) Natural Scientist (3) Social Scientist (3) C. Building Connections (3 courses, 9 units) D. General Education Capstone (1course) UNIV 301 (1)
List any special requirements to declare or gain admission to this major (completion of specific coursework, minimum GPA, interview, application, etc.)	Admission to the UArizona School of Music Mid-career Proficiency Evaluation: Students must have a 3.0 GPA in their Core I coursework and pass a proficiency evaluation in order to continue to further major coursework. Students that do not pass the Proficiency Evaluation or need to raise their GPA will be put on a Professional Growth Plan. The Proficiency Evaluation will assess functional music skills in voice, piano, and guitar as evidenced by their grades in Music Core I coursework. In general, this will confirm that students are able to:



IZ <u>ONA</u>	
	sightread a lead sheet for a familiar song on guitar and then transpose to a different key,
	play given chord progressions on guitar and piano with varied
	accompaniment patterns in the keys of C, G, D, and F
	extemporize a short song to help children be successful in a given transition
	(i.e., cleaning up, walking down the stairs, etc.)
Major requirements	
Minimum # of units required in the major (units	84
counting towards major units and major GPA)	
Minimum # of upper-division units required in	45
the major (upper division units counting	
towards	
major GPA)	
Minimum # of residency units to be completed	Minimum 18 of required units 30 in residence must be upper
<u>in the major</u>	division
Required supporting coursework (courses that	
do not count towards major units and major	
GPA, but are required for the major). Courses	
listed must include prefix, number, units, and	
title.	
Include any limits/restrictions needed (house	
number limit, etc.). Provide email(s)/letter(s) of	
support from home department head(s) for	
courses not owned by your department.	



To be used once the preliminary proposal has been approved.

Major requirements. List all major requirements including core and electives. If applicable, list the emphasis requirements for each proposed emphasis*. Courses listed count towards major units and major GPA. Courses listed must include prefix, number, units, and title. Mark new coursework (New). Include any limits/restrictions needed (house number limit, etc.). Provide email(s)/letter(s) of support from home department head(s) for courses not owned by your department.

Music Core I (42 units, 6 upper-division)

MUS 120A Musical Skills and Structure I

(3)

MUS 120B Musical Skills and Structure

II (3)

MUS 210A Piano Class III (1)

MUS 210B Piano Class IV (1)

MUS 220A Musical Skills and Structure

III (3)

MUS 220B Musical Skills and Structure

IV (3)

MUS 200/400 Large Conducted

Ensemble (4)

MUSI 182-282 Applied Lessons (8)

MUS 130B Intro to Music Literature (2)

MUS 360 Music Fundamentals Through

Experience (3)

PSIO 201 Human Anatomy and Physiology I or

PSIO 202 Human Anatomy and Physiology II or

ANTH 324 Anatomy, Biomechanics & Evolution

(3)



-
FSHD 117 Lifespan Human Development (3)
FCSC/FSHD 202 Research Methods (3)
MUS (180) Introduction to Music Therapy (2)
Music Core II (12 units, 9 upper-division)
MUS 330A or 330B Music History (3)
MUS 310 Piano for Music Ed. Majors
(1) MUS 370 Introduction to
Conducting (2)
MUS 421 Orchestration (3)
Elective (3)
Clinical Foundation (30 units, upper-division)
FSHD 401 Basic Skills in Counseling (3)
FSHD 405 Theories of Counseling (3)
FSHD 427A or 427C Mental Health & the
Family: Adulthood / Childhood & Adolescence
(3) Music Therapy Foundation:
MUS 380 Therapeutic Processes in Music Therapy I
(2) MUS 381 Therapeutic Processes in Music Therapy
II (2) MUS 480 Clinical Populations 1 (3)
MUS 481 Clinical Populations 2 (3)
MUS 482 Clinical Populations 3 (3)
MUS 483 Music Therapy Ethics and Professionalism
(2) MUS 494 Practicum (4)
MUS 493 Internship (2)



ZONA	
Internship, practicum, applied course requirements (Yes/No). If yes, provide description.	MUS 494 Practicum (4 units) Course Description: Practicum represents the vast majority of pre-internship clinical training hours. You are responsible for all stages of the treatment process: assessment, treatment planning, treatment implementation, treatment evaluation, documentation, and termination/discharge planning. Your responsibilities are to maintain professional conduct and communication at all times; be receptive to feedback from your on-site and/or music therapy clinical training supervisor; attend weekly group supervision; and schedule a minimum of three individual supervision meetings with music therapy faculty.
	Each pre-internship placement accrues 44 hours. This is designated as 15 hours of supervision, at least 12 hours of client contact, and 17 hours of time spent treatment planning, session planning, creating data collection instruments, and writing documentation. Students will fill out timecards and
	upload into the University of Arizona's Box online storage system. MUS 493 Internship (2 units) Course Description: Music therapy students are in clinical placements, developing and implementing professional music therapy services for clients. Students are required to complete a minimum of 990 internship hours.
	This course is supplemental to the music therapy intern's on-site obligations. Students will engage in bi-weekly check-ins and submit their time sheets.
Senior thesis or senior project required (Yes/No). If yes, provide description.	No



Z <u>ONA</u>	
Additional requirements (provide description)	In order to comply with requirements, set forth by the American Music
	Therapy Association, several evaluations based on AMTA's professional
	competencies are required. Student competence is evaluated on an on-going
	basis in music therapy courses through a system of 25 Music Therapy Skill
	Checks and 3 Repertoire Reviews; a formal Proficiency Evaluation between
	Music Core I and proceeding major coursework; and a Competency Checklist
	evaluation at the end of the student's coursework and again at the end of the
	student's internship. All Skill Checks, Repertoire Reviews, Proficiency
	Evaluations, and Competency Evaluations will be maintained in a digital folder
	using the University of Arizona's Box system, so the student and faculty have
	shared access to the records.
	In addition, observation hours are required in order to comply with the pre-
	clinical training hours mandated by the AMTA.
	These mandatory observation hours are as
	follows: MUS 180 Intro to Music Therapy - 5
	hours
	MUS 380 Therapeutic Processes I - 5
	hours MUS 381 Therapeutic Processes II
	- 5 hours MUS 480 Clinical Populations I
	- 8 hours MUS 481 Clinical Populations
	II - 8 hours
	MUS 482 Clinical Populations III - 8 hours

Minor (specify if optional or required)	Optional
Any double-dipping restrictions (Yes/No)? If	Yes. There is no double-dipping between major and second major,
yes, provide description.	major and minor, or major/minor and Foundations apart from University-wide allowances for Gen. Ed.



To be used once the preliminary proposal has been approved.

CURRENT COURSES

Course prefix	Units	Title	Pre-requisites	Modes of	Typically	Dept
and number				delivery	Offered	signed
(include				(online, in-	(F, W, Sp, Su)	party to
cross- listings)				person,		proposal
				hybrid)		?
						(Yes/No)
MUS 120A	3	Music Skills & Structure I	MUS 119 or music theory	In-person	F	Yes
			readiness placement exam			
MUS 120B	3	Music Skills & Structure II	MUS 120A	In-person	Sp	Yes
MUS 220A	3	Music Skills & Structure III	MUS 120B	In-person	F	Yes
MUS 220B	3	Music Skills & Structure IV	MUS 220A	In-person	Sp	Yes
MUS 210A	1	Piano Class III	MUS 110B or proficiency	In-person	F	Yes
			placement			
MUS 210 B	1	Piano Class IV	MUS 210A or proficiency	In-person	Sp	Yes
			placement			
MUS 400	1 (4	Large Conducted Ensemble	Varies by course	In-person	F / Sp	Yes
	total)					
MUSI 182 /	2 (8	Applied Lessons	Audition	In-person	F / Sp	Yes
282	total)					
MUS 130B	2	Introduction to Music Literature	None	In-person	Sp	Yes
MUS 360	3	Music Fundamentals through	None	In-person /	F / Sp / Su	Yes
		Experience		Online		
MUS 330A / B	3	Music History	MUS 220 B	In-person /	A: F / Su	Yes
				Online	B: Sp / Su	
MUS 310	1	Piano for Music Education Majors		In-person	F / Sp	Yes
MUS 370	2	Introduction to Conducting	MUS 220B	In-person	F	Yes
MUS 421	3	Orchestration	MUS 220B	In-person	Sp	Yes
		,			T	1
MUS 493	2	Internship	All other major course work	In-person	F / Sp / Su	Yes
			completed or in-progress.			
			Proficiency evaluation.			



ONA						
MUS 494	1 (4 total)	Practicum	Proficiency evaluation. GPA of 3.0 or higher in major coursework.	In-person	F / Sp / Su	Yes
FSHD 117	3	Lifespan Human Development	None	In-person / Online	F / Sp / Su	No
ANTH 324	3	Anatomy, Biomechanics, and Evolution	None	In-person / Online	Sp	No
PSIO 201/202	4	Human Anatomy and Physiology I/II	None	In-person	F/Sp	No
FCSC 202	3	Research Methods	None	In-person	F / Sp	No
FSHD 401	3	Basic Skills in Counseling	6 units of social science	In-person / Online	F / Sp	No
FSHD 405	3	Theories of Counseling	FSHD 401	In-person / Online	F / Sp / Su	No
FSHD 427A / C	3	Mental Health & the Family: Adulthood / Childhood & Adolescence	None	In-person / Online	F / Sp / Su	No



To be used once the preliminary proposal has been approved.

NEW COURSES NEEDED

Course prefix and number (include cross-listings)	Units	Title	Pre- requisites	Modes of delive ry (onlin e, in- perso n, hybrid)	Status*	Anticipate d first term offered	Typicall y Offered (F, W, Sp, Su)	Dept signed party to proposa l? (Yes/No	Faculty members available to teach the courses
MUS 180	2	Introduction to Music Therapy	No corresponding column	In- person	S	Sp24	Sp	N / A	TBD
MUS 380	2	Therapeutic Processes in Music Therapy 1	No corresponding column	In- person	S	Sp24	Sp	N/A	TBD
MUS 381	2	Therapeutic Processes in Music Therapy 2	No corresponding column	In- person	S	F23	F	N / A	TBD
MUS 480	3	Clinical Populations 1	No corresponding column	In- person	S	F23	F	N / A	TBD
MUS 481	3	Clinical Populations 2	No corresponding column	In- person	S	Sp24	Sp	N / A	TBD
MUS 482	3	Clinical Populations 3	No corresponding column	In- person	S	F23	F	N / A	TBD
MUS 483	2	Music Therapy Ethics and Professionalism	No corresponding column	In- person	S	Sp24	S	N / A	TBD

^{*}In development (D); submitted for approval (S); approved (A) a.



To be used once the preliminary proposal has been approved.

FACULTY INFORMATION

Faculty Member	Involvement	UA Vitae link or Box folder link
TBD	Teach MUS 180 (Intro. to Music	National search for faculty position to commence upon final
	Therapy), MUS 380, 381	approval of this degree plan.
	(Therapeutic	
	Processes 1 and 2), MUS 380, 481,	
	482 (Clinical Population 1, 2, 3) MUS	
	483 (Music Therapy Ethics and	
	Professionalism), MUS 494	
	(Practicum), MUS 493 (Internship)	
Lisa Zdechlik	MUS 110A, 110B, 210A, 210B, 310	http://music.arizona.edu/people/directory/zdechlik/
Don Kinser-Traut	MUS 110A, 110B, 210A, 210B, 310	http://music.arizona.edu/people/directory/dgtraut/
David Boyd Pomeroy	MUS 120A, 120B, 220A, 220B	http://music.arizona.edu/people/directory/pomeroy/
John Muniz	MUS 120A, 120B, 220A, 220B	http://music.arizona.edu/people/directory/johnmuniz/
John Brobeck	MUS 330A, 330B	http://music.arizona.edu/people/directory/brobeck
Jennifer Post	MUS 130A, 130B, 360	http://music.arizona.edu/people/directory/jcpost
Chad Nicholson	MUS 400 (bands)	http://music.arizona.edu/people/directory/crnichol
Elizabeth Schauer	MUS 400 (choirs), MUS 370	http://music.arizona.edu/people/directory/erschaue
Thomas Cockrell	MUS 400 (orchestras)	http://music.arizona.edu/people/directory/cockrell
Angelo Versace	MUS 400 (jazz)	http://music.arizona.edu/people/directory/aversace
Yudai Ueda	MUS 370	https://music.arizona.edu/people/directory/ueda/
Kay He	MUS 421	http://music.arizona.edu/people/directory/kayhecomposer
Brain Moon	MUS 360	http://music.arizona.edu/people/directory/bmoon
Theodore Buchholz	MUSI 182-282 (strings)	http://music.arizona.edu/people/directory/buchholz
Daniel Linder	MUSI 182-282 (keyboard)	http://music.arizona.edu/people/directory/dlinder
Kristin Dauphinais	MUSI 182-282 (vocal)	http://music.arizona.edu/people/directory/kdauphin
Sara Fraker	MUSI 182-282(winds/percussion)	http://music.arizona.edu/people/directory/sarafraker



To be used once the preliminary proposal has been approved.

GRADUATION PLAN

Semester 1		Semester 2		Semester 3 Semester 4			
Course prefix and	Units	Course prefix and	Units	Course prefix and	Units	Course prefix and	Units
number		number		number		number	
ENGL 101	3	ENGL 102	3	GEN ED	3	GEN ED	3
UNIV 101	1	GEN ED	3	MATH 163	3	ANTH 324/PSIO 201	3
MUS 120A	3	MUS 120B	3	FSHD 117	3	FCSC 202	3
MUSI 182	2	MUSI 182	2	MUS 210A	1	MUS 210B	1
MUS 400	1	MUSI 400	1	MUS 220A	3	MUS 220B	3
MUS 360	3	MUS 130B	2	MUSI 282	2	MUSI 282	2
GEN ED	3	MUS 180	2	MUS 400	1	MUS 400	1
						MUS 380	2
Total	16	Total	16	Total	16	Total	18

Semester 5		Semester 6		Semester 7	Semester 8		
Course prefix and number	Units	Course prefix and number	Units	Course prefix and number	Units	Course prefix and number	Units
GEN ED	3	MAJOR ELECTIVE	3	GEN ED + UNIV 301	4	Language 102*	4
MUS 330A	3	GEN ED	3	FSHD 405	3	MUS 483	2
MUS 370	2	FSHD 401	3	FSHD 427A or C	3	MUS 494	1
MUS 310	1	MUS 421	3			MUS 493 (INTERNSHIP)	2
MUS 381	2	MUS 481	3	MUS 482	3		
MUS 480	3	MUS 494	1	MUS 494	1		
MUS 494	1						
Total	15	Total	16	Total	14	Total	9

^{*120} unit degree plan (as shown) assumes 2PL placement in an approved second language

THE UNIVERSITY OF ARIZONA

ACADEMIC PROGRAM – ADDITIONAL INFORMATION FORM

To be used once the preliminary proposal has been approved.

CURRICULUM MAP & ASSESSMENT MAP

Learning Outcome #1: In the areas of voice, guitar, keyboard, and percussion, students will create musical performances, arrangements, and compositions that employ transposition, harmonization, and physical movement.

Concepts: Functioning of and interrelationship among harmony, melody, rhythm, texture, and movement on a variety of performing

media.

Assessment Methods: Musicianship knowledge and ability will be assessed through music skills checks and repertoire reviews, mid-career proficiency evaluation, and self-evaluations, including competency checklists. Methods of assessment will include course-embedded assessments, student self-reflection and observational feedback in pre-clinical placements, summative assessment data (see next column), internship site surveys and student exit surveys

Measures: 25 Music Therapy Skill Checks embedded in courses (Skill Check Assessment Form), 3 Repertoire Reviews (Memorized Song Assessment Form), Mid-Career Proficiency Evaluation between pre-major and major coursework. Students who do not pass the evaluation will be placed on a professional growth plan, Competency goal-setting worksheets and self-evaluations, Competency Checklist pre- and post- evaluations at the end of the student's coursework and again at the end of the student's internship. Professional Growth Plans as needed to address concerns regarding student competence. At the program level, effectiveness will be assessed through student surveys and clinical training supervisor feedback surveys

Learning Outcome #2: Drawing on appropriate terminology from the fields of medicine and education, students will identify and describe the characteristics of typical and atypical human development.

Concepts: Human Development in the context of the fields of medicine and education.

Competencies: Students will demonstrate their knowledge, from various professional and theoretical perspectives, of the details of human development and will be able to articulate those details.

Assessment Methods: These will be assessed through course-embedded assessments, observational feedback in pre-clinical placements, Summative assessment data, Internship site surveys and student exit surveys, CBMT board-certification exam results. Exams, papers, and other forms of student work, Treatment planning and implementation in pre-clinical placements, Competency Checklist pre- and post-evaluations at the end of the student's coursework and again at the end of the student's internship.

Measures: Topics explored and assessed in: FSHD 117, ANTH 324/PSIO 201, FSHD 401, FSHD 405. Topics applied practically in: MUS 494 (Pre-clinical placements), MUS 493 (Internship). Competency Checklist evaluation and CBMT exam results after program completion. At the program level, effectiveness will be assessed through student surveys and clinical training supervisor feedback surveys.

Learning Outcome #3: Students will develop treatment plans consistent with accepted methods of major therapeutic approaches, doing so in the



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context of best practices that govern the therapist-client relationship in the field of Music Therapy.

Concepts: Approaches and practices in treatment and therapy consistent with the norms of the field of Music Therapy.

Competencies: Students will demonstrate the ability to develop and execute treatment plans consistent with the norms of the field of Music Therapy.

Assessment Methods: These will be assessed through course-embedded assessments, observational feedback in pre-clinical placements, summative assessment data, internship site surveys and student exit surveys, CBMT board-certification exam results (are graduates becoming board-certified?). Methods of assessment include exams, papers, and other forms of student work, treatment planning and implementation in pre-clinical placements, Competency Checklist pre- and post- evaluations at the end of the student's coursework and again at the end of the student's internship.

Measures: Topic introduced in Intro to Music Therapy, Knowledge of topic deepened FSHD 401 & 405, Knowledge of topic applied practically and assessed in Clinical Populations courses and MUS 494 & 493, Competency Checklist evaluation and CBMT exam results after program completion. At the program level, effectiveness will be assessed through student surveys and clinical training supervisor feedback surveys

Learning Outcome #4: Students will identify and explain the purposes of the accepted criteria for assessing clients or patients, treating them, evaluating progress, and terminating treatment for the populations specified in the standards of Clinical Practice for Music Therapy.

Concepts: Assessment, treatment and evaluation of patients, and termination of patient/client relationships

Competencies: Students will demonstrate the ability to assess the needs of patients, treat them properly, evaluate their progress, and terminate their treatment when appropriate.

Assessment Methods: Methods of assessment for these competencies include exams, papers, and other forms of student work, Treatment planning and implementation in pre-clinical placements, Competency Checklist pre- and post- evaluations at the end of the student's coursework and again at the end of the student's internship.

Measures: Topics covered in all music therapy coursework, Knowledge assessed at the end of each course, Knowledge of topics applied practically in MUS 494 (Pre-clinical placements) and MUS 493 (Internship), Competency Checklist evaluation and CBMT exam results after program completion. At the program level, effectiveness will be assessed through student surveys and clinical training supervisor feedback surveys

Learning Outcome #5: Using statistics and field-specific methodologies, students will evaluate the challenges involved in solving a contemporary problem in or related to the field of music therapy, and design and execute ethical projects that confront these challenges.

Concepts: Study design, data collection, statistics and data analysis, and research methodologies



To be used once the preliminary proposal has been approved.

Competencies: Students will demonstrate their ability to plan and create studies, read and evaluate literature, collect and analyze data from a research project, and evaluate and communicate results.

Assessment Methods: Exams, papers, and other forms of student work, Treatment planning and implementation in pre-clinical placements. Methods of assessment include course-embedded assessments, student self-reflection and observational feedback in

Measures: Statistics introduced in MATH 163, Research methods introduced in Intro to Music Therapy course and developed in FCSC 202, Knowledge applied in Clinical Populations courses through research papers and presentations, Ability to apply research in clinical practice assessed in Practicum and Internship placements. At the program level, effectiveness will be assessed through student surveys and clinical training supervisor feedback surveys



To be used once the preliminary proposal has been approved.

PROGRAM ASSESSMENT PLAN

Assessment Measure	Source(s) of Evidence	Data Collection Point(s)
Student Feedback	Three Electronic Surveys	After the student's proficiency evaluation,
		during their internship, and six months to one year after graduating
Clinical Training Supervisor Feedback	All clinical supervisors will be sent an electronic survey to evaluate the strengths and needs of the students they have supervised.	Semi-Annual (at the end of each semester)
Board Certification Rates	Certification Exam Results	Annually
Job Placement Statistics	Alumni Survey	Bi-annual alumni survey

ANTICIPATED STUDENT ENROLLMENT-complete the table below. What concrete evidence/data was used to arrive at the numbers?

5-YEAR PROJECTED ANNUAL ENROLLMENT					
	1st Year	2nd Year	3rd Year	4th Year	5th Year
Number of Students	10	10	12	12	15

Data/evidence used to determine projected enrollment numbers:

Cohorts of 10 are listed as the first benchmark in student enrollment. The limiting factor of cohorts is the ability of one full-time faculty member to oversee practicum placements, which require site visits, while teaching courses. In order to grow the program beyond smaller cohorts, an adjunct board-certified music therapist will eventually need to be hired to supervise student practicum placements.



To be used once the preliminary proposal has been approved.

The projected enrollment numbers were determined based on active interest from existing School of Music majors, current music minors, and other UA students as evidenced through direct communication with faculty and with staff advisor; requests and inquiries fielded at national and regional music and music educators' conferences (including TMEA, CASMEC, AMEA, Midwest, FMEA and others); enrollment rates at peer institutions; and growth in demand for music therapists in Arizona as noted in section II above.

ANTICIPATED DEGREES AWARDED- complete the table below, beginning with the first year in which degrees will be awarded. How did you arrive at these numbers? Take into consideration departmental retention rates. Use <u>National Center for Education Statistics College Navigator</u> to find program completion information of peer institutions offering the same or a similar program.

PROJECTED DEGREES AWARDED ANNUALLY						
	1st Year	2nd Year	3rd Year	4th Year	5th Year	
Number of Degrees	4	9-10	9-10	10-12	10-12	

Data/evidence used to determine number of anticipated degrees awarded annually:

Some students will choose to complete their internship concurrently with their final semester and other students will choose to strategically finish coursework and move to a preferred internship location. For this reason, a smaller number of degrees will be conferred the first-year degrees are conferred and the number will be expected to stabilize around 10-12, assuming only one full-time faculty member is supervising practicums. Arizona State University, as a comparison, had 12 bachelor's and 4 master's degrees awarded in the 2018-2019 academic year. Florida State University awarded 8 bachelor's and 9 master's degrees in the 2018-2019 academic year. Both of those institutions maintain three music therapy faculty.

Retention rates are expected to remain high based on the robust system of advising and professional growth plans that are already implemented in the School of Music and yield high retention rates.

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ACADEMIC PROGRAM - ADDITIONAL INFORMATION FORM

To be used once the preliminary proposal has been approved.

Retention: Evaluative and advisement processes

At their orientation to the program, students will sign a Music Therapy Program Professional Standards contract. Through this orientation process, students will be made aware of the academic and behavior standards to which they must comply. They will also be made aware of the Performance Concern policy and Professional Growth Plans which exist to ensure all students have clear expectations and know their available supports.

Throughout their studies, students will be given opportunities to cultivate their academic and writing skills. The Program Director will meet with students on an as-needed basis when there are performance concerns identified by course instructors or on-site supervisors. Additionally, students will meet at least once each semester with the music therapy program director for advising.

Retention: Addressing academic or musical deficiencies

Course instructors or clinical supervisors will respond to students who demonstrate academic or musical deficiencies during the program with a Performance Concern form. In the event of a minor performance concern, such as tardiness or lack of preparedness, the program director will meet with the student and complete a Response to Concern form which indicates next steps for remediation. If the issue persists, or if there is a major performance concern, the program director will convene a Professional Growth Team to support the student in preparing a personalized Professional Growth Plan (PGP), which specifies expectations, plans how the student will be supported, and names potential consequences if the expectations are not met by a specified

Program Fees and Differential Tuition (PFDT) Request – For implementation of fees, you must work with <u>University Fees</u>.

The annual deadline is December 1. For any questions, please contact the <u>University Fees Program Manager</u>.

Appendix A. Minor or Master's Requirements. N/A

Appendix B. Emphasis Print Information- N/A



To be used once the preliminary proposal has been approved.

Appendix C. ABOR Form

Request to Establish New Academic Program in Arizona

Please complete all fields. Boxes may be expanded to accommodate longer responses. Clarifying field descriptions can be found below. Should you have any questions or concerns, please email Helen Baxendale, Director of Academic Affairs and Policy at helen.baxendale@azregents.edu

Name of Proposed Academic Program:
Bachelor of Music: Music Therapy
Academic Department:
Fred Fox School of Music
Geographic Site:
Tucson, AZ (Main Campus)
Instructional Modality:
In-person, hybrid, iCourse
Total Credit Hours:
120
Proposed Inception
Term: Fall 2023 (2234)
Priof Program Description

Brief Program Description:

Music has the power to transform lives and communities. A degree in music therapy will provide you with everything you need-specialized music skills, theoretical foundations, and clinical experience--to become a board-certified music therapist. Learn to harness the medium of music to make a tangible impact on the world around you while collaborating with a diverse community of musicians and health professionals. Students are not only prepared to work across the lifespan, from birth to death, and in a variety of settings, including schools, hospitals, prisons, and more, but are also equipped with business skills and ethical decision-making in order to thrive in the presence of real life challenges.



To be used once the preliminary proposal has been approved.

Learning Outcomes and Assessment Plan:

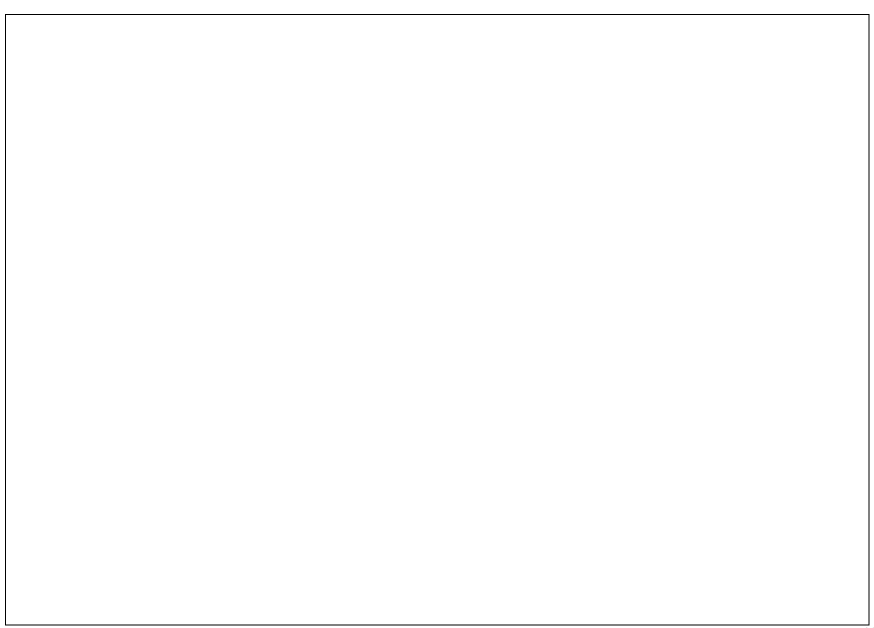
Outcome 1: Students will demonstrate functional musicianship in the following domains: voice, guitar, piano, percussion, transposing/harmonizing, movement, and conducting.

Outcome 2: Students will demonstrate basic knowledge of typical and atypical human systems and development and the causes, symptoms of, and basic terminology used in medical, mental health, and educational classifications.

Outcome 3: Students will demonstrate basic knowledge of the dynamics and processes of a therapist-client relationship and accepted methods of major therapeutic approaches.

Outcome 4: Students will apply basic knowledge of the principles and methods of music therapy assessment, treatment, evaluation, and termination for the populations specified in the Standards of Clinical Practice.

Outcome 5: Students will demonstrate basic research skills such as understanding basic statistics; preparing academic APA-style papers; reading research articles; designing ethical and appropriate methodologies, and collecting and interpreting data.





To be used once the preliminary proposal has been approved.

Curriculum Map - Courses and Activities Mapped to BM in Music Therapy

OF ARIZONA University of Arizona
DEMO AREA

Bachelor of Music in Music Therapy Courses and Activities Mapped to BM in Music Therapy

			Outcome		
	Outcome 1 Students will demonstrate functional musicianship in the following domains voice, guitar, plano, percussion, transposing/harmonizing, movement, and conducting.	Outcome 2 Students will demonstrate basic knowledge of typical and atypical human systems and development and the causes, symptoms of, and basic terminology used in medical, mental health, and educational classifications.	Outcome 3 Students will demonstrate basic knowledge of the dynamics and processes of a therapist-client relationship and accepted methods of major therapeutic approaches	Outcome 4 Students will apply basic knowledge of the principles and methods of music therapy assessment, treatment, evaluation, and termination for the populations specified in the Standards of Clinical Practice.	Outcome 5 Students will demonstrate basic research skills such as understanding basic statistics, preparing academic APA-style papers; reading research articles, designing ethical and appropriate methodologies, and collecting and interpreting data.
Courses and Learning Activities					
MUS 120 Course assignments Transposing/harmonizing	1				
MUS 360 Course assignments Gutar	1				
MUS 210 Course assignments	1				
MUS 220 Course assignments Transposing/harmonizing	Р				
MUS 310 Course assignments Plano	Р				
MUS New course Course assignments Intro to Music Therapy			1	1	
ANTH 324 Course assignments		1			
MATH 163 Course assignments					1
FCSC 202 Course assignments					P
FSHD 117 Course assignments		1			
MUS 370 Course assignments Conducting	P				
MUS 421 Course assignments Transposingharmonizing	P				
FSHD 401 Course assignments			P		
FSHD 405 Course assignments			P		
FSHD 427 Course assignments		P			
MUS New course Course assignments Therapeuto Processes in Music Therapy 1; all music skills	Р			P	P
MUS New course Course assignments Therapeutic Processes in Music Therapy 2; All music skills	Р			P	P
MUS New course Course assignments Clinical Populations 1		P	P	P	P

https://folio.taskstream.com/Folio/CurMap/Workspace.asp?qyz=Wjc1M1n3eEaEd5IVPBN&folder_id=phzkhbzh00pbzjftcdf9e3cphbzd&map_id=anhthg... 1/2



To be used once the preliminary proposal has been approved.

2/9/2020	Curriculum Map - 0	Courses and Activities	Mapped to BM in Mu	sic Therapy		
			Outcome			
	Outcome 1 Students will demonstrate functional musicianship in the following domains: voice, guitar, piano, percussion, transposing/harmonizing, movement, and conducting.	Outcome 2 Students will demonstrate basic knowledge of typical and atypical human systems and development and the causes, symptoms of, and basic terminology used in medical, mental health, and educational classifications.	Outcome 3 Students will demonstrate basic knowledge of the dynamics and processes of a therapist-client relationship and accepted methods of major therapeutic approaches	Outcome 4 Students will apply basic knowledge of the principles and methods of music therapy assessment, treatment, evaluation, and termination for the populations specified in the Standards of Clinical Practice.	Outcome 5 Students will demonstrate basic research skills such as understanding basic statistics; preparing academic APA-style papers; reading research articles; designing ethical and appropriate methodologies, and collecting and interpreting data.	
MUS New course Course assignments Clinical Populations 2		Р	P	P	P	
MUS New course Course assignments		Р	P	P	P	
Clinical Populations 3						
Mus 494 Course assignments Practicum	P	P	P	P		
Program Assessment Activities						
Evaluation Mid career proficiency evaluation A basic proficiency	А					
MUS New course Course assignments					A	
Topics in Music Therapy						
Mus 493 Internship-Direct	A	A	A	A		
MUS 493 Internship-Indirect	А	А	А	А	A	
Legend: I Intro	duced	Practiced	A Assesse	d I/P	Introduced/Prac	
Last Modified: 12/09/2020 12:38:59	9 PM			Created With	atermark	

Projected Enrollment for the First Three Years:

10 students per freshman cohort

Evidence of Market Demand:

Inquiries from prospective and current students; demographic features and trends in surrounding geographic area.

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ACADEMIC PROGRAM - ADDITIONAL INFORMATION FORM

To be used once the preliminary proposal has been approved.

Market analysis (by CIP code*) shows a 12% increase in career outcomes for similar programs in just a five-year period (2014-2019). In the same period, while the number of institutions offering similar preparation programs increased by only 3%, the number of music therapy degrees conferred by those institutions climbed by 60%. This figure at once indicates: the growth in demand for board certified music therapists; the increasing popularity of music therapy programs, and the potential for significant growth in enrollment numbers over time. Large public universities account for much of this significant uptick in degree conferrals, with institutions such as University of Kansas, Cleveland State University, and Eastern Michigan University seeing increased conferrals of 85.7%, 333%, and 116.7% respectively. Arizona's demand for certified music therapists, as demonstrated by job postings, is above average even without adjusting for population size; nationally, neighboring California and nearby Texas have the first and third highest demand respectively, and neither of these large population states, with many of the positive sunbelt demographic/demand indicators that we identify for Arizona, houses one of the top music therapy programs as identified in this CIP market analysis.

Similar Programs Offered at Arizona Public Universities:

Bachelor of Music (BMus) program at Arizona State University

FOR CURRICULAR AFFAIRS USE ONLY

Objection(s) Raised by Another Arizona Public University? YES NO

Has another Arizona public university lodged a written objection to the proposed program with the proposing university and the Board of Regents within seven days of receiving notice of the proposed program?

If Yes, Response to Objections:

Please provide details of how the proposing university has addressed the objection. If the objection remains unresolved, please explain why it is in the best interests of the university system and the state that the Board override it.

New Resources Required? (i.e., faculty and administrative positions; infrastructure, etc.):

1.00 FTE tenure-eligible faculty position (through approved national search)

Plan to Request Program Fee/Differentiated Tuition? apply)

YES <mark>NO</mark>

(existing College of Fine Arts differential tuition to

Estimated Amount:

Program Fee Justification: N / A

Note: The fee setting process requires additional steps and forms that need to be completed. Please work with your <u>University Fees</u> office to complete a fee request.



To be used once the preliminary proposal has been approved.

YES

NO

(granted/active)

Accreditor:

American Music Therapy Association (AMTA) – program approved, as presented here, by AMTA.

BUDGET PROJECTION FORM	
Name of Proposed Program or Unit:	Fred Fox School of Music / Ba
Budget Contact Person: Jacqueline Shrestha	Projected
	1st Year 2021 - 2022
CFA Units / Year of Study	19
Increase in enrollment - 10 per year	
METRICS	
Net increase in annual college enrollment UG	10
Net increase in college SCH UG	190
Net increase in annual college enrollment Grad	
Net increase in college SCH Grad	
Number of enrollments being charged a Program Fee	
New Sponsored Activity (MTDC)	
Number of Faculty FTE	1.00
FUNDING SOURCES	
\$/SCH	\$256
\$/Major (per semester)	\$1,089
Continuing Comme	
<u>Continuing Sources</u> UG RCM Revenue (net of cost allocation) 30% INST	\$49,294
, ,	Ş49,294
Grad RCM Revenue (net of cost allocation)	
Program Fee RCM Revenue (net of cost allocation)	
F and A Revenues (net of cost allocations)	
UA Online Revenues	
Distance Learning Revenues	
Reallocation from existing College funds (attach description)	
Other Items (attach description)	Ć40 204
Total Continuing	\$49,294
One-time Sources	
College fund balances	
Institutional Strategic Investment	
Gift Funding	
Other Items (attach description)	
Total One-time	\$ -
TOTAL SOURCES	\$ -

EXPENDITURE ITEMS	
Continuing Expenditures	
Faculty (TE)	\$60,000
Other Personnel	
Employee Related Expense	\$18,780
Graduate Assistantships	
Other Graduate Aid	
Operations (materials, supplies, phones, etc.)	
Additional Space Cost	
Other Items (attach description)	
Total Continuing	\$78,780
One-time Expenditures	
Construction or Renovation	
Start-up Equipment	
Replace Equipment	
Library Resources	
Other Items (attach description)	
Total One-time	
TOTAL EXPENDITURES	\$78,780
Net Projected Fiscal Effect	-\$29,486

	1
	Updated January 22, 2021
in Music Therapy	
2nd Year 2022 - 2023	3rd Year 2023 - 2024
16	17
10	10
350	520
1.00	1.00
\$256	\$257
\$1,093	\$1,097
\$1,033	\$1,037
\$93,324	¢120 622
\$95,524	\$139,622
\$93,324	\$139,622
\$ -	\$ -
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\$60,000	\$60,000
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\$18,780	\$18,780
\$78,780	\$78,780
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\$14,544	\$60,842



New Academic Program PEER COMPARISON

Program name,	Bachelor of Music in Music Therapy	Music Therapy, BMUS	Bachelor of Music-
degree, and	UArizona	Arizona State University	Emphasis in Music Therapy
institution			University of Iowa
Current number of		60 (estimated)	25
students enrolled			
Program Description	Music has the power to transform lives and communities. A degree in music	The Bachelor of Music in music therapy is a professional, four-year	The undergraduate music therapy program provides the required
	therapy at University of Arizona will	degree program of intensive study in	academic and clinical coursework
	provide specialized music skills,	the field of music therapy. Completion	necessary to become professionally
	theoretical foundations, and clinical	of the BMus in music therapy ensures	certified as a music therapist. The
	experience in preparation for you to	eligibility to take the board	program, which is approved by the
	become a board-certified music	certification exam. Successful	American Music Therapy Association,
	therapist. Learn to harness the	completion of the exam legitimates	prepares students to pass the
	medium of music to make a tangible	students for practice as music	Certification Board for Music
	impact on the world around you while	therapist-board certified (MT-BC	Therapists national exam, which is
	collaborating with a diverse	credential). Professional curriculum is	required for entry-level music therapy
	community of musicians and health professionals. Students are not only	approved by the American Music Therapy Association.	positions.
	prepared to work across the lifespan,	Therapy Association.	
	from birth to death, and in a variety of		
	settings, including schools, hospitals,		
	prisons, and more, but are also		
	equipped with business skills and		
	ethical decision-making in order to		
	thrive in the presence of real life		
	challenges.		
Target Careers	Music Therapist	Music Therapists; Recreational	Music Therapist
		Therapists; Art, Drama, and Music	
		Teachers, Postsecondary	
Emphases?	No	No	Yes; Clinical or Performance

Minimum # of units	120	120	122-156
required			
Level of Math	General	General	Elementary Statistics & Inference
required			
Level of Second	Second Semester	None	World Language -4 levels of 1
Language required			language
Pre-Major? (Yes/No)	No	No	No
Special	Admission to the UArizona School of	Admission to the music program is	Undergraduate students must be
requirements to	Music and Mid-career Proficiency	highly selective and based on an	admitted to the School of Music as
declare/gain	Evaluation: Students must have a 3.0	audition process. Students must pass a	well as the University. Students must
admission? (i.e. pre-	GPA in their Core I coursework and	jury in term 4 to be eligible for MUP	receive a grade of "C+" or higher in
requisites, GPA,	pass a proficiency evaluation in order	311 as an Advanced Performance	Orientation to Music Therapy
application, etc.)	to continue to further major	Course in Term 5.	(MUS:1687) to qualify for other music
	coursework. Students that do not pass		therapy courses.
	the Proficiency Evaluation or need to		
	raise their GPA will be put on a		
	Professional Growth Plan.		
Internship,	MUS 494 Practicum (4 units)	Students register for MUE 476 (6-	After academic coursework has been
practicum, or	Each pre-internship placement accrues	month internship) in the last semester	fulfilled, students complete a six
applied/experiential	44 hours. This is designated as 15	and complete it after finishing all	month internship at one of several
requirements?	hours of supervision, at least 12 hours	coursework for the degree. Degree is	hundred approved clinical sites off
If yes, describe.	of client contact, and 17 hours of time	posted after completion of all	campus
	spent treatment planning, session	requirements and the internship.	
	planning, creating data collection		
	instruments, and writing		
	documentation. Students will fill out		
	timecards and upload into the		
	University of Arizona's Box online		
	storage system.		
	MUS 493 Internship (2 units)		
	Music therapy students are in clinical		
	placements, developing and		
	implementing professional music		

therapy services for clients. Students
• •
are required to complete a minimum
of 990 internship hours. This course is
supplemental to the music therapy
intern's on-site obligations. Students
will engage in bi-weekly check-ins and
submit their time sheets.

Additional questions:

1. How does the proposed program align with peer programs? Briefly summarize the similarities between the proposed program and peers, which could include curriculum, overall themes, faculty expertise, intended audience, etc.

The proposed program aligns with the two peer programs listed above in that it is an AMTA-accredited undergraduate professional training program leading to Board certification in Music Therapy. All three programs share an ostensibly similarly structured curriculum incorporating institutional general education/foundations curricula, fundamental musicianship concepts and competences, and direct professional training in music therapy.

Like these peer institution programs, this proposal includes requirements for substantial exploration of music theory, piano, instrumental performance, and music histories/literatures/traditions and repertoires within its musicianship core. These programs feature similar exposure to foundational study of social scientific qualitative and quantitative methods, counselling skills and strategies, and relevant developmental psychology concepts. These programs all cumulative a similar, substantial capstone internship requirement that fulfills institutional accreditation and individual certification requirements.

While we don't have detailed information about the characteristics of participants in the peer programs, this program appeals to a diverse range of potential students, some of whom currently pursue their less preferred pathways in other health and wellness fields, some of whom pursue generalized music degrees or music education, and some of whom are not currently served by the availability of an accredited program through which to pursue their career objectives. As is noted elsewhere in this proposal, interactions and inquiries from prospective students continue to support the premise that a there is significant appetite for twenty-first century career focused offerings at the confluence of music and health and wellness fields and, specifically, for a music therapy program at the University of Arizona.

2. How does the proposed program stand out or differ from peer programs? Briefly summarize the differences between the proposed program and peers, which could include curriculum, overall themes, faculty expertise, intended audience, etc.

3. How do these differences make this program more applicable to the target student population and/or a better fit for the University of Arizona? (Please note that the unit's answers to questions 2 and 3 are combined below)

Our proposed program is notable and distinct in the ways in which it draws from and is responsive to: the needs of the southern Arizona region; the unique expertise and collaborative potential within the University of Arizona; and the focus on the lifespan needs of music therapy patients/clients.

Practically, this program is designed to fill a market gap and to satisfy an unmet and growing demand for music therapy services in the Tucson/southern Arizona region that, in part, exist by virtue of a growing population of older adults (including retirees and the 'snowbird' population). As a unit, we are aware of and acutely responsive to our role and responsibilities in being integrated into, enriching, and serving the needs of our communities in the Tucson, southern Arizona, and border regions. Music therapy is a wonderful vehicle through which we can build those crucial connections and contribute it substantial ways to the wellbeing of our neighbors.

By being housed at the University of Arizona, this program offers opportunities to students/researchers in this program for collaboration and interdisciplinary exploration with connected, health-related fields through UA's College of Medicine and of Health Sciences. Current faculty research interests include important and music therapy connected topics such as the interaction of music with brain health in older adults, with an emphasis on Alzheimer's and dementia. The launch of this program unleashes significant potential for meaningful and mutually beneficial expansion of our research and curricular integration with academic units at UA.

This program consciously addresses the music therapy needs of our communities across the full lifespan of patients and clients. In addition, students in this program will take music therapy clinical populations courses focused specifically on different patient age profiles and populations — specific targets that do not appear to be addressed directly in the course titles of the other programs in our state — in addition to complementary coursework in the social sciences relating to human development



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cals.arizona.edu/fcs

December 11, 2020

Lori J Wiest, Director Fred Fox School of Music University of Arizona

Dear Director Wiest,

This memo is to grant permission for including the course(s) listed below from Family Studies and Human Development and Family and Consumer Sciences in the proposed curriculum for an undergraduate major in Music Therapy from the Fred Fox School of Music.

I agree to allow regular access to these course(s) to students in the proposed Music Therapy major:

FSHD 117 Lifespan Human Development FSHD 401 Basic Skills in Counseling FSHD 405 Theories of Counseling FSHD 427 A/C Prevention/Treatment of Problems in Adult OR Child Development FCSC 202 Research Methods

Sincerely,

Russell B. Toomey, Ph.D.

Russell BTorney

University of Arizona Distinguished Scholar

Chair and Associate Professor

Family Studies & Human Development

University of Arizona

toomey@arizona.edu

(520) 621-4009

Lori J Wiest, Director Fred Fox School of Music University of Arizona

Dear Director Wiest,

This memo is to grant permission for including the course listed below from the Department of Mathematics in the proposed curriculum for an undergraduate major in Music Therapy from the Fred Fox School of Music.

I agree to allow regular access to this course to students in the proposed Music Therapy major:

Math 163: Basic Statistics

Sincerely,

Kevin K. Lin, PhD Associate Professor Associate Head, STEM Instruction Department of Mathematics

University of Arizona

From: Stanescu, Claudia I - (stanescu) <stanescu@arizona.edu>

Sent: Tuesday, December 13, 2022 7:29 PM

To: Wiest, Lori Jean - (lwiest) < lwiest@arizona.edu>

Subject: RE: School of Music: Music Therapy Degree Proposal

Hello Lori,

Thank you for your email. We would be happy to include your students in the course. However, PSIO 201 is only half of the Human Anatomy and Physiology course series and covers the cell, skin, skeletal system, muscular system and nervous system including special senses. The other body systems are covered in PSIO 202 and include the cardiovascular, respiratory, immune, renal, digestive, endocrine and reproductive systems. I would recommend including both courses in your program. One caveat is that we are currently experiencing space issues with our course and have a wait list that we are working hard to accommodate. We are hopeful that we will find a solution to address the lab space issues so we can enroll all students who would like to take the class.

Please let me know if you have any questions.

Best,

Claudia

Claudia Stanescu, Ph.D.

Associate Professor (Educator Scholar)

Pronouns: she/her

Associate Department Chair for Education, Physiology

Director, Physiology Undergraduate Program

Director, Musculoskeletal Block COM-T

Department of Physiology, University of Arizona

Tucson, AZ 85721

stanescu@arizona.edu