

ASSOCIATE in MUSIC WORKSHEET 2024-2025

The Associate in Music DTA/MRP is for students who intend to secure a bachelor's degree in music from a four-year college or university. Students completing the Associate in Music DTA/MRP (who have also met any specific institutional GPA, performance, and audition requirements) will be regarded as having met the minimum preparation for consideration for admission to a baccalaureate music program unless an exception is specifically noted in this agreement.

Summary of Requirements

Completion of 101-104 credits in college-level coursework (courses numbered 100 and above) with a minimum of a 2.0 cumulative GPA.

General Requirements

- 10 credits writing skills
- 5 credits quantitative skills

Distribution Requirements

- 5 credits in humanities
- 15 credits in social sciences
- 15 credits in natural sciences (including one lab science)

Plus

- An additional 51-54 credits in core music coursework and major related electives
- In addition, students must fulfill requirements for [Graduation](#).

Minimum grade-point average requirements are established by each institution. Meeting the minimum requirements does not guarantee admission. Music programs are competitive and may require an audition, a higher GPA overall, a higher GPA in a selected subset of courses or a specific minimum grade in one or more courses.

**Specified Core Music Courses
30 Credits**

	Cr
___MUSC& 121	2
___MUSC& 122	2
___MUSC& 123	2
___MUSC& 131	3
___MUSC& 132	3
___MUSC& 133	3
___MUSC& 221	2
___MUSC& 222	2
___MUSC& 223	2
___MUSIC 231	3
___MUSIC 232	3
___MUSIC 233	3

***This worksheet is intended to be used for planning purposes. See Admissions and Records for official degree audit information.**

**General Requirements
(15 credits required)**

Communications (10 credits)

___ENGL& 101	English Composition I	5
___ENGL& 102	English Composition II	5
OR		
___ENGL& 235	Technical Writing	5

Quantitative Skills (5 Credits)

___MATH& 107	Math in Society	5
___MATH 111	Intro. to Finite Math	5
___MATH& 146	Introduction to Statistics	5
___MATH& 148	Business Calculus	5
___MATH& 141	Precalculus I	5
___MATH& 142	Precalculus II	5
___MATH& 151	Calculus I	5
___MATH& 152	Calculus II	5
___MATH& 163	Calculus 3	5

**Distribution Requirements
(35 credits required)**

Social Science (15 credits)

A total of 15 credits is required in Social Science. One course from three different areas, labeled A through D, is required.

Area A: History

___HIST& 116	Western Civilization I	5
___HIST& 117	Western Civilization II	5
___HIST& 118	Western Civilization III	5
___HIST 122	Hist. of Modern East Asia	5
___HIST& 146	U.S. History I	5
___HIST& 147	U.S. History II	5
___HIST& 148	U.S. History III	5
___HIST& 214	Pacific NW History	5
___HIST& 219	Native American History	5
___HIST 220	20 th Century Europe	5
___HIST 252	Latin-American History	5
___HIST 270	African-American History	5
___HIST 272	History of England	5

Area B: Economics/Political Science

___ECON 100	Intro. to Economics	5
___ECON& 201	Micro Economics	5
___ECON& 202	Macro Economics	5
___POLS 102	Law and Society	5
___POLS& 202	American Government	5

Area C: Anthropology/Sociology

___ANTH& 100	Survey of Anthropology	5
___ANTH& 206	Cultural Anthropology	5
___SOC& 101	Introduction to Sociology	5
___SOC 106	Juvenile Justice	5
___SOC 112	Criminology	5
___SOC& 201	Social Problems	5
___SOC 252	Marriage and Family	5

Area D: Psychology

___PSYC& 100	General Psychology	5
___PSYC& 200	Lifespan Psychology	5
___PSYC& 220	Abnormal Psychology	5
___PSYCH 235	Positive Psychology	5
___PSYCH 250	Social Psychology	5

Social Science courses transferred from other colleges

Area	Course	Cr.

Humanities (5 credits)

A total of 5 credits is required. One course from areas A, B, D, E, F, or G.

Area A: Visual Arts

___ART& 100	Art Appreciation	5
___ART 101	Beginning Drawing*	5
___ART 104	2D Design*	5
___ART 105	3D Design*	5
___ART 250	History of Art: Japan	5

Area B: Theatrical Arts

___DRMA& 101	Intro. to Theatre	5
___FILM 125	Film Interpretation	5
___THEA 161	Intro. to Acting*	5
___THEA 163	Intro. to Directing*	3

Area D: Literary Arts

___ENGL& 111	Intro. to Literature	5
___ENGL 208	Surv. Brit. Lit. to 1800	5
___ENGL 209	Brit. Lit. 1800-Present	5
___ENGL& 220	Intro. to Shakespeare	5
___ENGL 233	Childrens Literature	5
___ENGL 246	Queer Literature	5
___ENGL& 244	Intro. to American Lit.	5
___ENGL 252	Survey of World Lit.	5
___ENGL 275	Gender in Literature	5

Area E: Languages (5 credit maximum)

___ASL& 121	Amer. Sign Lang. I	5
___ASL& 122	Amer. Sign Lang. II	5
___ASL& 123	Amer. Sign Lang. III	5
___SPAN& 121	Spanish I	5
___SPAN& 122	Spanish II	5
___SPAN& 123	Spanish III	5

Area F: Speech

___CMST& 101	Intro. to Com.	5
___CMST& 210	Interpersonal Com.	5
___CMST& 220	Public Speaking	5
___CMST& 230	Small Grp. Com.	5
___CMST& 240	Intercultural Com.	5

Area G: Culture and Ideas

___LING 101	Intro. World Language	5
___PHIL& 101	Intro. to Philosophy	5
___PHIL& 115	Critical Thinking	5

Courses transferred from other colleges

Area	Course	Cr.

Name:

Date:

Natural Science (15 credits)

A total of 15 credits is required in natural science. One course from three different areas, labeled A through F is required. At least one course with a laboratory must be taken.

(L) = includes lab

Area A: Biological Science

	Cr
___BIOL& 100 Survey of Biology (L)	5
___BIOL 109 Plants of Western W (L)	5
___BIOL 114 Marine Biology (L)	5
___BIOL& 160 General Biology (L)	5
___BIOL& 175 Human Biology (L)	5
___BIOL& 211 Biological Science I (L)	5
___BIOL& 212 Biological Science II (L)	5
___BIOL& 213 Biol. Science III (L)	5
___BIOL& 260 Microbiology (L)	5

Area B: Chemical Science

	Cr
___CHEM& 110 Chemical Concepts (L)	5
___CHEM& 121 Intro. To Chemistry (L)	5
___CHEM& 131 Intro. to Organic and Biochemistry (L)	5
___CHEM& 161 General Chemistry I (L)	5

Area C: Environmental Science

	Cr
___BIOL 140 Survey of Ecology (L)	5
___ENVS& 100 Environmental Science	5
___GEOL 107 Intro. to Weather	5

Area D: Earth Science

	Cr
___EARTH 102 Earth Science	5
___GEOL& 101 Physical Geology (L)	5

Area E: Physical Science

	Cr
___ASTRO& 100 Astronomy	5
___PHYS& 114 General Physics I (L)	5
___PHYS& 221 Engineering Physics (L)	5

Area F: Mathematics

	Cr
___MATH& 107 Math in Society	5
___MATH 111 Intro. to Finite Math	5
___MATH& 141 Precalculus I	5
___MATH& 142 Precalculus II	5
___MATH& 146 Intro. to Statistics	5
___MATH& 148 Business Calculus	5
___MATH& 151 Calculus I	5
___MATH& 152 Calculus II	5
___MATH& 163 Calculus 3	5
___MATH 220 Linear Algebra	5
___MATH& 264 Calculus 4	5

Courses transferred from other colleges

Area	Course	Cr.

Note: Credits used to satisfy quantitative skills requirements may not be used for distribution credit.

Major Electives (21-24 Credits)

Lessons (6 credits) Required
(1 credit per quarter for 6 quarters)

Choose from MUSC 151-157, 251-257

	Cr
___MUSIC 151 Applied Music Strings	1
___MUSIC 152 Applied Music Voice	1
___MUSIC 154 Applied Mus. Woodwinds	1
___MUSIC 155 Applied Music Brass	1
___MUSIC 156 Applied Music Percussion	1
___MUSIC 157 Applied Music Guitar	1
___MUSIC 251 Adv. App. Music Strings	2
___MUSIC 252 Adv. App. Music Voice	2
___MUSIC 254 Adv. App. M. Woodwind	2
___MUSIC 255 Adv. App. Music Brass	2
___MUSIC 256 Adv. App. Music Percuss.	2
___MUSIC 257 Adv. App. Music Guitar	2

Ensemble (12 credits) Required
(2 credits per quarter for 6 quarters)

Choose from MUSC 161-190, 240, 261-219

	Cr
___MUSIC 161 Symphony Orchestra	1
___MUSIC 162 Pit Orchestra I	1
___MUSIC 165 Concert Band	1
___MUSIC 171 Civic Choir	1
___MUSIC 173 Jazz Choir	2
___MUSIC 181 Jazz Band	2
___MUSIC 190 Steel Drum Ensemble	1
___MUSIC 240 Opera Workshop	1
___MUSIC 261 Symphony Orchestra	1
___MUSIC 262 Pit Orchestra II	1
___MUSIC 265 Grays Hbr. Concert Band	1
___MUSIC 271 Civic Choir	1
___MUSIC 281 Jazz Band	2
___MUSIC 290 Steel Drum Ensemble	1

Keyboard/Piano Classes (3-6 credits) Required

Choose from MUSC 117-119, 217-219

	Cr
___MUSIC 117 Beginning Piano I	1
___MUSIC 118 Beginning Piano II	1
___MUSIC 119 Beginning Piano III	1
___MUSIC 217 Intermediate Piano I	1
___MUSIC 218 Intermediate Piano II	1
___MUSIC 219 Intermediate Piano III	1

The Associate in Music DTA requires a minimum of 101 credits.

Notes on Application to a University or College

1. Admission application deadlines vary; students must meet the deadline for the university or universities to which they plan to apply for transfer admission.
2. Certain schools may have additional "university-specific" requirements for admission to the institution that are not prerequisites specifically identified in the DTA requirements.
3. Certain colleges and universities might have "university-specific" requirements for graduation (e.g. institutional residency requirements). Students are advised to consult their destination college or university.