AS.376 (MUSIC)

AS.376.111. Rudiments of Music Theory and Musicianship. 3 Credits.
This course introduces written and aural music fundamentals including notation, scales, intervals, chords, rhythm, meter and sight-singing. Students will compose melodies and short pieces and complete listening projects. Course does not count towards the completion of the minor.

AS.376.166. Star Trek Music- The Franchise Frontier. 3 Credits.
Music defines the Star Trek experience. Through their continued reuse and repetition, Star Trek's many musical themes go beyond their original audiovisual frameworks to operate as learned musical-cultural texts. As Star Trek has expanded its content into a myriad of installments and media platforms, this musical symbolism has proved vital in articulating both these differences and "sameness." This online, asynchronous course uses Star Trek's music as a tool to investigate musical branding and the creation of meaning in the media we consume every day. Through close viewings—and listenings—of film, television episodes, video games, computer games, commercials, and other media, we will explore the meaning(s) these media construct and acquire as they are re-used and re-purposed in audiovisual contexts. Your work will include studying media clips, television episodes, and some feature-length films; short readings in which we interact with both current and classic scholarly literature; regular discussion posts and responses to our content; a weekly reflection journal of short posts; and a final paper/project on a Star Trek music topic of your choice (1500 words). In so doing, we will hone your analytical skills by learning to critically evaluate filmic media and craft arguments about the roles of music/sound in film.

AS.376.190. Learn Music by Writing It. 3 Credits.
This course uses composition and song-writing projects to introduce music fundamentals to students with little or no musical background. Topics will include rhythm and meter, pitch and intervals, scales, chords, and harmony, and how to read and write music in both traditional and popular presentations. We will cover standard classical music notation (score, Roman numerals, traditional theory terminology) as well as popular (lead-sheet notation and performance conventions). This course has no prerequisite.

AS.376.211. Music Theory I. 3 Credits.
Introduction to basic principles of tonal music through listening, analysis and music making. Students study melody, harmony, voice leading, figured bass and dissonance treatment, and will also undertake short composition projects. Must have taken the qualifying examination or AS.376.111. Recommended to be taken concurrently with AS.376.221.

AS.376.212. Music Theory II. 3 Credits.
This course continues the aural and written work of the previous course, but focuses on chromatic harmony while continuing the study of melody, counterpoint, and figured bass. Prerequisite: Music Theory I.
AS.376.211

AS.376.221. Musicianship I. 2 Credits.
An introduction to basic musicianship skills. The course is divided into performance skills (sight singing, rhythm reading, basic piano, and improvisation) and aural skills (recognition of pitch, chords, rhythms, melodies, and other musical structures). Topics include major and minor keys and simple time signatures. Emphasis is placed on developing effective practice techniques. Pre-requisite: AS.376.111 (Rudiments of Music Theory and Musicianship) or placement exam.

AS.376.222. Musicianship II. 2 Credits.
A continuation of the skills developed Musicianship I. The course is divided into performance skills (sight singing, rhythm reading, basic piano, and improvisation) and aural skills (recognition of pitch, chords, rhythms, melodies, and other musical structures). Topics include minor keys, chromatic melody and harmony, compound time signatures, and syncopation. As in Musicianship I, emphasis is placed on developing effective practice techniques. Pre-requisite: AS.376.221 (Musicianship I) or placement exam.

AS.376.231. Western Classical Music. 3 Credits.
This course offers an introduction to music of the Western “classical” tradition through the study of a select number of works written over the course of the last four hundred years. In examining these musical works, all of which were remarkable for their time and which many still value today, we will consider their identity both as timeless aesthetic objects and as particular moments in cultural history. We will frame our work within the historical, philosophical, and political contexts of the time, and more recent critical assessments will help us evaluate the circumstances that have shaped reception of this repertoire over the past four centuries. In addition to the works and composers treated in our textbook, we will supplement our study throughout the semester with a consideration of the lives and works of individuals whose stories are less well-known. Ultimately, we will work to understand the particular challenges, opportunities, and responsibilities related to continued engagement with so-called “classical” music in the 21st century. Close attention is given to techniques of musical listening, and to details of first performances, with a consideration of the problems involved in assembling such a picture. No previous knowledge of musical notation or terminology is required. 3 credits.

AS.376.242. Introduction to Popular Music. 3 Credits.
A survey of the stylistic features and social contexts of American popular music since the 1950s.

AS.376.244. Electronic Music Production. 3 Credits.
Students will be introduced to electronic music production techniques and software, and how both can be used to produce a wide range of genre specific results. Skills such as beat matching, intricate use of quantization, virtual instrument editing, automation, sampling, mixing, mastering, effect usage and use of plugins will be explored.

AS.376.245. Introduction to Sound, Audio, and Recording Arts. 3 Credits.
In this course we will undertake a comprehensive survey of sound, audio and the related technology. While covering sound recording from an historical perspective, we’ll touch on related material in physics, music, psychology and acoustics. In lab exercises and assignments, students will have the opportunity to learn in a hands-on environment as practical applications of the lecture material are explored. Assignments will include critical listening, in addition to basic recording, editing and mixing of audio. The course will culminate in a comprehensive final project.
AS.376.250. Introduction to Computer Music. 3 Credits.
Introduction to Computer Music is an opportunity for people with no specialized training in music to explore electronic art music as a long-standing, if obscure, body of art, then to participate in creative work in the style. Participants will gain a heuristic understanding of forms of musical composition that operate outside the conventions of regular rhythm and harmony as they record and manipulate sound to sculpt it into original musical works. The lecture portion combines an historical overview of electronic music, rudiments of acoustics and musical perception, and instruction in compositional techniques and in using computers as creative musical tools. The laboratory portion, given at the Digital Media Center, serves as a workshop for creative exploration and for the completion of assigned creative projects including original works of digital sound art.

AS.376.252. Jazz History. 3 Credits.
The primary focus of this course is a survey, investigation, and study of jazz music and how it shaped American history from its origins to current times. Upon completion of this course students will be able to: discuss why jazz is important, both musically and culturally; learn the nuances of a new art form; demonstrate that jazz is a huge part of American heritage; explore parallels between jazz and both American and world history; and become a receptive and knowledgeable audience for jazz.

AS.376.258. Musical Theater from Aristophanes to Leonard Bernstein. 3 Credits.
This course examines the birth of musical theatre from Greek tragedy through the liturgical and secular plays of the middle ages and Renaissance, to the classical and romantic singspiels, operettas, and zarzuelas of the modern era, by such figures as Aristophanes, Adam de la Halle, Hildegard of Bingen, Angelo Poliziano, Juan del Encina, Wolfgang Amadeus Mozart, Gilbert and Sullivan, Ernesto Leucuna, Igor Stravinsky, and Kurt Weill. These will serve as a backdrop for a closer examination of the musicals of Jerome Kern, Cole Porter, George Gershwin, Irving Berlin, Richard Rodgers, Harold Arlen, Frank Loesser, Leonard Bernstein and others. In addition to studying and placing the works of these Broadway giants into a social, political, and economic context, we will study and perform from representative musicals and attend a performance at the Lyric Theatre. Student will be expected to write a capstone project.
Area: Writing Intensive

AS.376.250. Introduction to Computer Music. 3 Credits.

AS.376.252. Jazz History. 3 Credits.

AS.376.258. Musical Theater from Aristophanes to Leonard Bernstein. 3 Credits.

AS.376.259. Theory of 20th Century Popular Song. 3 Credits.
This class will explore the way harmonic concepts codified in the western classical tradition over the last few centuries are represented and expanded upon in 20th and 21st century popular music. We will examine a number of harmonic techniques using a wide array of genres, ranging from jazz to Broadway to rock to pop to R&B/soul to hip-hop. This course will focus on listening, analysis, and composition techniques.

AS.376.303. Musical Theater from Aristophanes to Leonard Bernstein. 3 Credits.

AS.376.330. History of Opera. 3 Credits.
A basic course in the origin and development of opera and its dissemination throughout the Western world.
AS.376.348. The Symphonic Century. 3 Credits.
The symphony occupies a prominent place within the history of Western classical music in the "long" nineteenth century. At once a canvas for daring innovations in style and form and a genre strongly allied with notions of "tradition," the nineteenth-century symphony brings together a complex set of issues that illuminate the broader history of music and musical culture of the past 200 years. This course introduces the iconic works of the symphonic tradition, with a focus on music of Haydn, Mozart, Beethoven, Schubert, Berlioz, Schumann, Mendelssohn, Brahms, Bruckner, and Mahler. As we aim to discover what made this music so remarkable in its time and why so many people still care about it today, we will consider each symphony both as a timeless work of art and as a particular moment in cultural history. Close attention will be given to the techniques of musical listening, and our work will be deeply rooted within the historical, philosophical, and political contexts of the time. There are no pre-requisites for the course apart from a willingness to open one's ears and to engage creatively and critically with some of the most extraordinary music ever written.

AS.376.371. Introduction to Music Cognition. 3 Credits.
What underlies our aesthetic response to music? How and why are we able to identify certain sounds as music? To what extent are music and natural language similar? What is it about music that evokes such powerful emotions such as happiness and sadness? What is unique to musical creativity? Examining such questions from cognitive science, neuroscience, psychology, and philosophical perspectives, this course explores relevant research and theory in the emerging domain of music perception and cognition. Students will complete a final research paper on the topic of their choice that integrates the course material.

AS.376.372. Topics in Music Cognition. 3 Credits.
This course explores the similarities and differences between music and language, the effects of musical training on cognitive development, and the expressive power of music, with an introduction to music and its role in film. We will read relevant research and theory on these topics from cognitive science, neuroscience, psychology, musicology, and philosophical perspectives.

AS.376.404. History of Musical Instruments. 3 Credits.
The history, technology, and performance of Western European musical instruments, their precursors, and their non-Western counterparts, addressed by experts and explored on visits to historic collections. Recommended prerequisite: AS.376.231 "Western Classical Music". Area: Writing Intensive

AS.376.407. Music and Evolution. 3 Credits.
This course will examine the bio-cultural evolution of music in light of recent interdisciplinary research on the social bases of human cognitive evolution, and explore its implications for current debates in musicology, ethno-musicology, psychology of music, and human cognitive evolution. Area: Writing Intensive