

5055 Santa Teresa Blvd Gilroy, CA 95023

Course Outline					
COURS	SE: MUS 3D	DIVIS	ION: 10	ALSO	D LISTED AS:
TERM EFFECTIVE: Spring 2021 CUR					RICULUM APPROVAL DATE: 12/8/2020
SHORT TITLE: HARMONY/THEORY/MUS IV					
LONG TITLE: Harmony, Theory, Musicianship IV					
<u>Units</u>	Number of Weeks	<u>Type</u>	Contact Hours/	Week	Total Contact Hours
4	18	Lecture:	3		54
		Lab:	3		54
		Other:	0		0
		Total:	6		108

COURSE DESCRIPTION:

Continuation of Music 3C. Analysis and composition. MUS 3A, 3B, 3C and 3D must be taken in sequence. (C-ID: MUS 150) PREREQUISITE: Music 3C

PREREQUISITES:

Completion of MUS 3C, as UG, with a grade of C or better.

COREQUISITES:

CREDIT STATUS: D - Credit - Degree Applicable

GRADING MODES

L - Standard Letter Grade

REPEATABILITY: N - Course may not be repeated

SCHEDULE TYPES:

02 - Lecture and/or discussion

03 - Lecture/Laboratory

04 - Laboratory/Studio/Activity

047 - Laboratory - LEH 0.7

- 05 Hybrid
- 71 Dist. Ed Internet Simultaneous
- 72 Dist. Ed Internet Delayed
- 73 Dist. Ed Internet Delayed LAB
- 737 Dist. Ed Internet LAB-LEH 0.7

STUDENT LEARNING OUTCOMES:

 Present analyses of significant compositions in oral and written presentations Measure of assessment: Test/Assignments Year assessed, or planned year of assessment: 2010

2. Create 12-tone matrix. Identify combinatorial set forms if present. Measure of assessment: Analysis and Writing Assignments Year assessed, or planned year of assessment: 2010

 Demonstrate the ability to analyze music in 1 to 4 parts in all stylistic periods frommedieval to modern Measure of assessment: Project Analysis Year assessed, or planned year of assessment: 2013

4. Demonstrate the ability to compose music in 1 to 4 parts in all stylistic periods from medieval to modern Measure of assessment: Composition Project and Analysis

CONTENT, STUDENT PERFORMANCE OBJECTIVES, OUT-OF-CLASS ASSIGNMENTS

Curriculum Approval Date: 12/8/2020 **DE MODIFICATION ONLY** WEEK 1 4 Lec, 2 Lab REVIEW 3C MATERIAL. Assigned reading and problems. Self-paced lab. Student performance objectives: students will review 3C material WEEK 2 4 Lec, 2 Lab SCORE READING: orchestral scores of Romantic and Late Romantic period. Extensions of harmonic vocabulary. Nonfunctional harmony. Assigned reading and problems. Self-paced lab. Student performance objectives: students will analyze scores WEEK 3 4 Lec. 2 Lab LATE GERMAN ROMANTIC CHROMATICISM. Wagner. Assigned reading and problems. Self-paced lab. Student performance objectives: students will analyze excerpts from Wagner

WEEK 4 4 Lec, 2 Lab POST ROMANTIC CHROMATICISM. Mahler. Assigned reading and problems. Self-paced lab. Student performance objectives: students will analyze excerpts from Mahler WEEK 5 4 Lec, 2 Lab IMPRESSIONISM. Satie, Debussy. Assigned reading and problems. Self-paced lab. Student performance objectives: students will analyze excerpts from Debussy WEEK 6 4 Lec, 2 Lab POST IMPRESSIONISM. Ravel. Assigned reading and problems. Self-paced lab. Student performance objectives: students will analyze works by Ravel WEEK 7 4 Lec, 2 Lab EARLY 20TH CENTURY. Atonality. Barbarism. Stravinsky. Assigned reading and problems. Self-paced lab. Student performance objectives: students will analyze works by Stravinsky WEEK 8 4 Lec, 2 Lab ATONALITY. Schoenberg, Berg. Assigned reading and problems. Self-paced lab. WEEK 9 4 Lec, 2 Lab **REVIEW AND MIDTERM EXAMINATION.** WEEK 10 4 Lec, 2 Lab SOUND ORGANIZATION. Cowell, Varese. Assigned reading and problems. Self-paced lab. Student performance objectives: students will analyze works by Cowell WEEK 11 4 Lec, 2 Lab 12-TONE COMPOSITION. Schoenberg. Assigned reading and problems. Self-paced lab Student performance objectives: students will analyze excerpts from Schoenberg. WEEK 12 4 Lec, 2 Lab ANALYSIS PROJECT. Schoenberg. Assigned reading and problems. Self-paced lab. Student performance objectives: students will analyze full works by Schoenberg

WEEK 13 4 Lec, 2 Lab COMPOSITION PROJECT. 12-tone composition using original matrix. Assigned reading and problems. Self-paced lab. Student performance objectives: students will compose a 12-tone piece WEEK 14 4 Lec, 2 Lab COMPUTER ASSISTED MUSIC. Babbit. Assigned reading and problems. Self-paced lab. Student performance objectives: students will analyze works by Babbit WEEK 15 4 Lec, 2 Lab MINIMALISM. Glass, Riley. Assigned reading and problems. Self-paced lab. Student performance objectives: students will analyze works by Phillip Glass WEEK 16 4 Lec, 2 Lab COMPOSITION PROJECT. Music for instrument/voice and "tape" (digital recording) Student performance objectives: students will compose an original piece for voice or instrument and tape WEEK 17 4 Lec, 2 Lab Review for final exam WEEK 18 2 HOURS FINAL EXAMINATION. Each week the student will read assigned chapters and complete appropriate assignments to meet the one-to-two lecture out-of-class

METHODS OF INSTRUCTION:

Lecture.

METHODS OF EVALUATION:

Writing assignments
Percent of total grade: 10.00 %
10% - 20% Written homework
Problem-solving assignments
Percent of total grade: 60.00 %
60% - 70% Homework problems; Quizzes; Exams
Skill demonstrations
Percent of total grade: 5.00 %
5% - 10% Class performance; Other: Analysis projects.
Objective examinations
Percent of total grade: 5.00 %
5% - 10% Completion
OUT OF CLASS ASSIGNMENTS:
Required Outside Hours: 2
Assignment Description: Each student must attend one concert pre-approved by the instructor.

REPRESENTATIVE TEXTBOOKS:

Required Representative Textbooks Clendinning/Marvin. The Musicians Guide to Theory and Analysisi. New York/London: Norton,2016. Current up-to-date examples. ISBN: 978-0-393-28320-4 Reading Level of Text, Grade: 9-12 Verified by: Dahveed Behroozi

ARTICULATION and CERTIFICATE INFORMATION

Associate Degree: GAV C1, effective 200470 CSU GE: IGETC: CSU TRANSFER: Transferable CSU, effective 200470 UC TRANSFER: Transferable UC, effective 200470

SUPPLEMENTAL DATA:

Basic Skills: N Classification: Y Noncredit Category: Y Cooperative Education: Program Status: 1 Program Applicable Special Class Status: N CAN: CAN Sequence: CSU Crosswalk Course Department: MUS CSU Crosswalk Course Number: 3D Prior to College Level: Y Non Credit Enhanced Funding: N Funding Agency Code: Y In-Service: N Occupational Course: E Maximum Hours: Minimum Hours: Course Control Number: CCC000374797 Sports/Physical Education Course: N Taxonomy of Program: 100400