

MUSP 227: COMPETITIVE COLLEGIATE TREBLE CHORUS

Citrus College Course Outline of Record

Heading	Value
Effective Term:	Fall 2021
Credits:	3
Total Contact Hours:	72
Lecture Hours :	54
Lab Hours:	0
Hours Arranged:	18
Outside of Class Hours:	108
Prerequisite:	Audition.
Transferable to CSU:	Yes
Transferable to UC:	Yes - Approved
Grading Method:	Standard Letter

Catalog Course Description

This course involves preparation and participation in collegiate treble chorus competitions and festivals such as the CSU Long Beach Choral Festival, the Riverside City College Choral Festival, or the Biola University Choral Festival. This course may be taken four times. Audition required. 54 lecture hours, 18 lab hours arranged.

Course Objectives

- Provide overview for competitive collegiate treble chorus competitions
- Learn techniques applicable to competitive collegiate treble chorus competitions
- Apply treble chorus vocal techniques learned in rehearsal at performances

Major Course Content

1. Development of tonal skills for competitive treble chorus environment.
2. Development of rhythmic skills for competitive treble chorus environment.
3. Development of reading skills for competitive treble chorus environment.
4. Development of articulation skills for competitive treble chorus environment.
5. Development of stylistic phrasing skills for competitive treble chorus environment.
6. Development of musical interpretation skills for competitive treble chorus environment.

Hours Arranged Content

1. Sectional rehearsal time
2. Solos and small group rehearsal time
3. Solos and small group rehearsal with instrumentalists
4. Participation in competitive collegiate choral festivals

Suggested Reading Other Than Required Textbook

Periodicals relating to harmonic concepts relevant to collegiate treble chorus competitions

Examples of Required Writing Assignments

Written analysis of specific treble chorus repertoire

Examples of Outside Assignments

Practice music Sectionals Performance

Instruction Type(s)

Lecture, Lab, Online Education Lecture, Online Education Lab