



2 + 2 Articulation Agreement

ARTICULATION AGREEMENT

School Year Subject Summer Fall Winter Spring

2022-2023

AGOR

Articulation Agreement Number

2223AGOR009

Sequence

9

SCHOOL

District

San Antonio ROP

High School

CTEC/Fairplex

Authorized Instructor

Tuyen, Barbara

Authorized Instructor

N/A

Authorized Instructor

N/A

Instructor Email

barbara_tuyen@chino.k12.ca.us

Instructor Email

Instructor Email

Authorized Instructor

N/A

Authorized Instructor

N/A

Authorized Instructor

N/A

Instructor Email

Instructor Email

Instructor Email

Course Information

HS Course Name	Credit	Mt. SAC Course Name	Course Code	Units
Intro to Plant and Soil Science Urban ,	10	Horticultural Science	AGOR 1	3
N/A		Food Production, Land I	AGAG 1	3
N/A		N/A	N/A	
N/A		N/A	N/A	
N/A		N/A	N/A	

Additional Requirements or Notes:

With instructor's recommendation and a final grade of 70% (C) or better in all semesters of the secondary course, students may request articulation credit. The secondary course exams will meet the articulation exam requirement. The final grade assigned by the secondary program will be used as the college grade.

Mt. SAC Approval**Mt. SAC Professor****Email Address**

Jennifer Hinostraza

jhinostraza@mtsac.edu

Mt. SAC Department Chair**Email Address**

Brian Scott

bscott@mtsac.edu

Mt. SAC Division Dean**Email Address**

Denise Bailey

dbailey@mtsac.edu

High School Approval

It is the responsibility of the Instructor(s) named to inform students of this Articulation process and all student requests for articulation must be submitted at the completion of all courses identified on this document.

High School Instructor**Type your name to sign**

Tuyen, Barbara

Barbara Tuyen

High School Administrator**Email Address**

Monique Cardenas

monique.Cardenas@pomona.k12.ca.us

Type your name to sign**Mt. SAC Articulation Officer**

Monique Cardenas

Tyra, Marie

Any curriculum changes at either institution involving the courses named in this document shall require this agreement to be renegotiated.