Legacy ASSIST Introduction

Benjamin Mudgett
Articulation Officer
Palomar College
bmudgett@palomar.edu

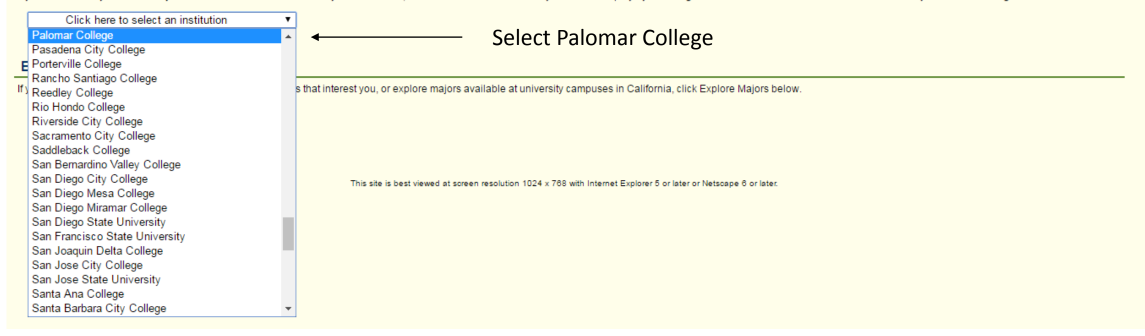
Welcome to ASSIST

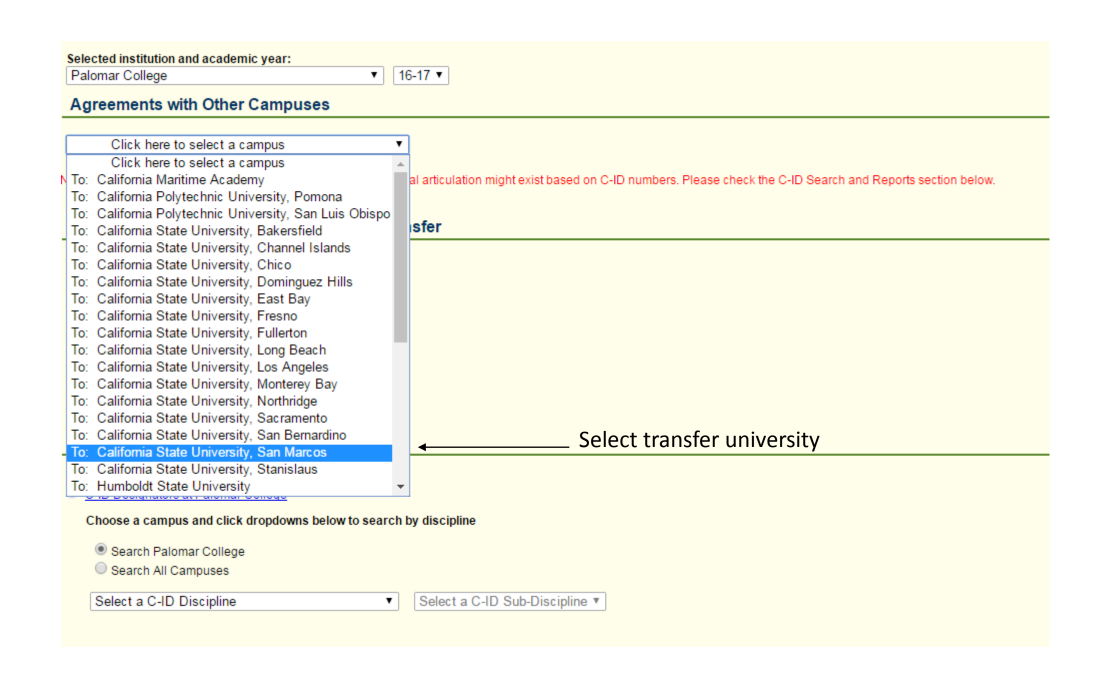
ASSIST is an online student-transfer information system that shows how course credits earned at one public California college or university can be applied when transferred to another. ASSIST is the official repository of articulation for California's public colleges and universities and provides the most accurate and up-to-date information about student transfer in California.

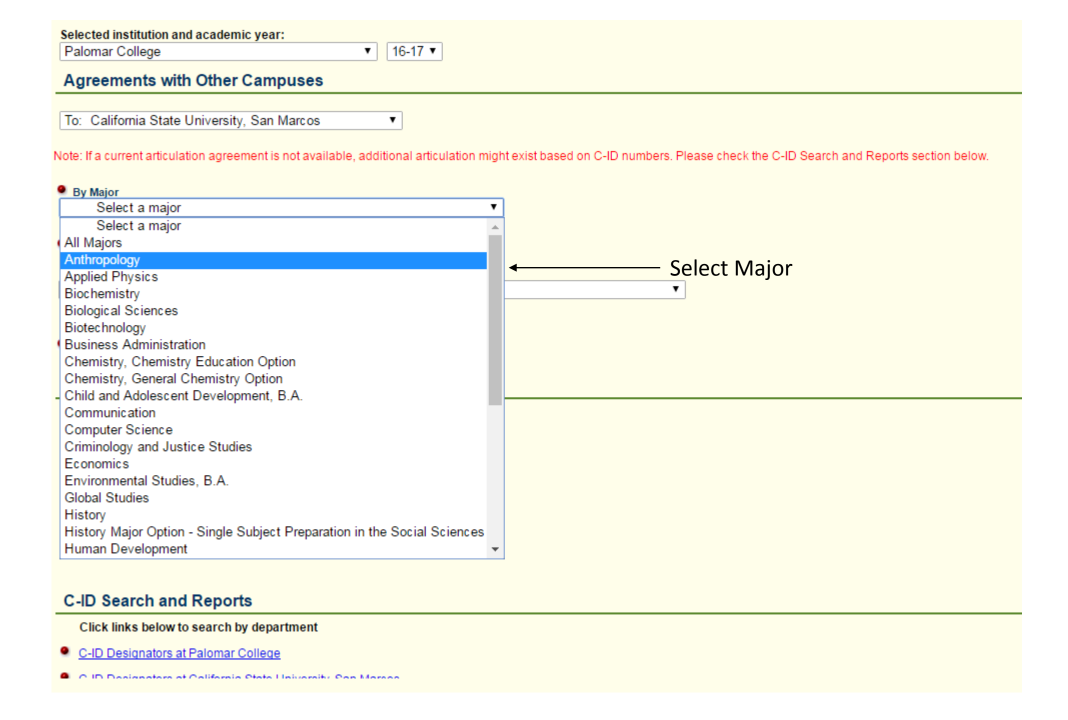
There are two ways to look up information in ASSIST.

Explore Transfer Information

If you have already chosen a major or know what kind of information you want to see, select the transfer information you want to display by choosing an institution below. You can select the institution you are transferring from or to.







| Articulation Agreement by Major Effective During the 16-17 Academic Year To: CSU San Marcos From: Palomar College 16-17 General Catalog Semester 16-17 General Catalog Semester ====Anthropology==== All courses counted toward the major, including Preparation for the Major courses, must be completed with a grade of C (2.0) or better. | | | | |
|---|--|---|-----------|--|
| | | | | |
| ANTH 200 Cultural Anthropology | | Introduction to Cultural Anthropolo | (3) gy | |
| ANTH 215 Human Origins | (3) ANTH 100 OR | Introduction to Biological Anthropology | (3) | |
| | | Introduction to Biological Anthropology | (4) | |
| END OF MAJOR | | | | |
| QUESTIONS REGARDING THIS DOCUMENT OF FOR CSU SAN MARCOS UNDERGRADUATE AD https://www.csusm.edu/admissions/ir | MISSION REQUIREME | _ | SITE AT | |
| 1. PLEASE CONSULT THE CSU GE-BREADT TOPICS) OR YOUR COMMUNITY COLLEGE CEDUCATION REQUIREMENTS IN CONJUNCTIPREPARATION. 2. ARTICULATION AGREEMENTS DO NOT IB. ARTICULATION AGREEMENTS FOR SUBSECTION. | OUNSELOR FOR ASSI ON WITH THIS SECT | STANCE WITH GENERAL ION FOR LOWER-DIVISIO PRE-REQUISITES. | N MAJOR | |

A complete list of articulation is displayed by the major. Any gaps in articulation, such as "no course articulated" indicates an opportunity for articulation or curriculum development to align curriculum. No gaps in articulation indicates major preparation is fully articulated at the lower division level.

Articulation Agreement by Major Effective During the 16-17 Academic Year

| To: UC San Diego | From: Palomar College | |
|-----------------------|-------------------------------|----------|
| 16-17 General Catalog | Quarter 16-17 General Catalog | Semester |
| | | |

CHEM 6A General Chemistry I (A) CHEM 110 General Chemistry (3)

| | General Chemistry I General Chemistry II | (4) CHEM 110 General Chemistry (3) (4) CHEM 110 & General Chemistry (3) CHEM 115 General Chemistry (3) | |
|----------|--|---|--|
| ECE 35 | Introduction to Analog Design | (4) NO COURSE ARTICULATED Course must be taken at UC San Diego. | |
| ECE 45 | Circuits and Systems | (4) NO COURSE ARTICULATED Course must be taken at UC San Diego. | |
| MATH 20A | Calculus for Science and Engineering | (4) MATH 140 Calculus with Analytic (5) Geometry, First Course | |
| MATH 20B | Calculus for Science and Engineering | (4) MATH 141 Calculus with Analytic (4) Geometry, Second Course | |
| MATH 20C | Calculus and Analytic Geometry for Science and Engineering | (4) MATH 205 Calculus with Analytic (4) Geometry, Third Course | |
| MATH 20D | Introduction to Differential Equations | (4) MATH 206 Calculus with (4) Differential Equations | |
| MATH 18 | Linear Algebra | (4) MATH 200 Introduction to Linear (3) Algebra | |
| | Vector Calculus | (4) NO COURSE ARTICULATED College does not offer comparable course. | |
| Mata | | | |

No course articulated: no opportunity to align

No course articulated: opportunity

Note:

Students who have taken a vector calculus course at a non-UC college must pass a Math 20E Requirement Fulfillment Exam to demonstrate an appropriate level of comprehension to satisfy the Math 20E requirement. This is NOT a placement test. More information and test dates can be found at the following site: