



Student-Transfer Information System

eTranscript Conference Monday, March 14, 2016



### **ASSIST Facts**

- Partnership between 113
   CCCs, 23 CSUs, and 9 UCs
- Jointly funded by the CCC, CSU, and UC systems
- ASSIST Coordination Site



### **A Critical Tool For Transfer**

- ASSIST generated nearly 16 million articulation agreements and transferability lists for more than 1.7 million unique users in 2015
- Number of successful transfers:
  - Over 57,000 CCC students to CSU in 2014–15
  - Over 15,000 CCC students to UC in 2014-15



### **ASSIST Next Gen**

- What is coming?
  - The Next Generation of ASSIST
    - New Design
    - New Features
- When will it be available?
  - CCC, CSU and UC Articulation Officers: January 2017
  - Public: Summer 2017
- Why is it needed?
  - Simplify Transfer
  - Enhance Data Sharing



# **Legacy ASSIST**

#### Curriculum Update System

 Add/Edit/Terminate prefix and course information for your institution

#### **Information Center**

- Provides information on current ASSIST activities, structure of ASSIST, application tutorials, and other ASSIST campus resources.
- Not designed for student use

#### • Add course of

• Add course outlines into ASSIST

**OSCAR** 

• Submit courses for CSUAI, CSUGE, IGETC, or UCTCA review

### **ASSIST**

#### Data Entry Application

- Used by 4-year institutions to build and maintain articulation
- Not accessed by 2year institution AOs

### Maintenance Reports

- View current ASSIST data
- Download reports in PDF format



## **ASSIST Next Gen**





### **ASSIST Data**

# Figure 1: Current Data Sharing between ASSIST and Example Academic Planning System

Direct Views of ASSIST.org - <u>not</u> individualized to student: transferrable courses, general education, major-specific, admissions selection

**Current ASSIST** 

<u>Example: UC Transfer</u> Admission Planner (TAP)

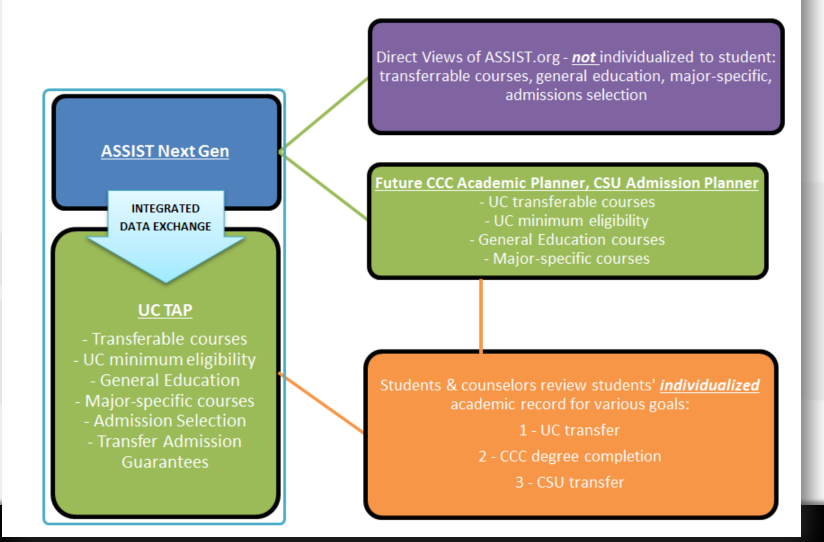
- Transferable courses
- UC minimum eligibility

Students & counselors review students' individualized academic record for one goal: 1 - minimum UC eligibility



# ASSIST Data (cont.)

Figure 2: Enhanced Data Sharing between ASSIST and Academic Planning Systems





# **ASSIST Home Page**

### Legacy ASSIST



#### 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.

Click here to select an institution

#### **Explore Majors**

If you want to find out about a specific major, search for majors that interest you, or explore majors available at university campuses in California, click Explore Majors below.

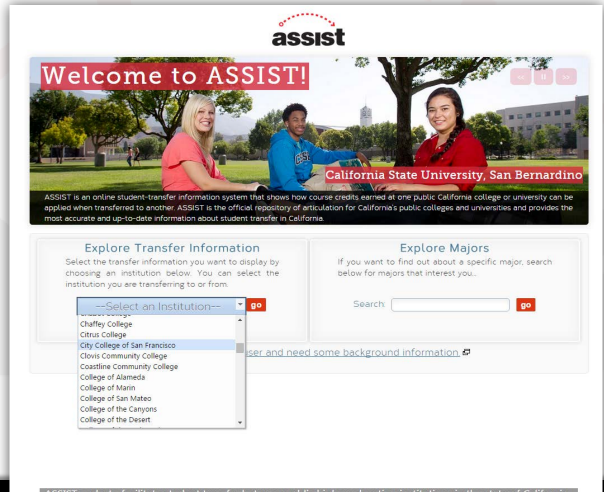
Explore Majors

This site is best viewed at screen resolution 1024 x 768 with Internet Explorer 5 or later or Netscape 6 or later.



# **ASSIST Home Page**

### **ASSIST Next Gen**



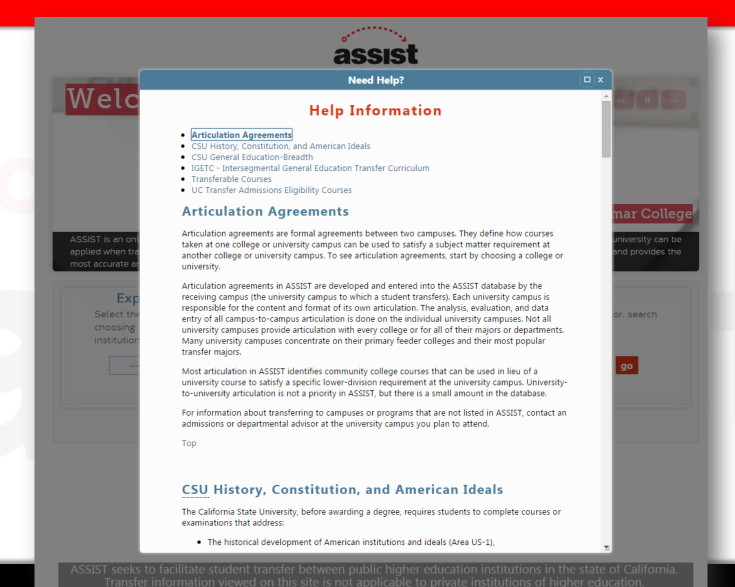
ASSIST seeks to facilitate student transfer between public higher education institutions in the state of California.

Transfer information viewed on this site is not applicable to private institutions of higher education.

**Tutorials** 

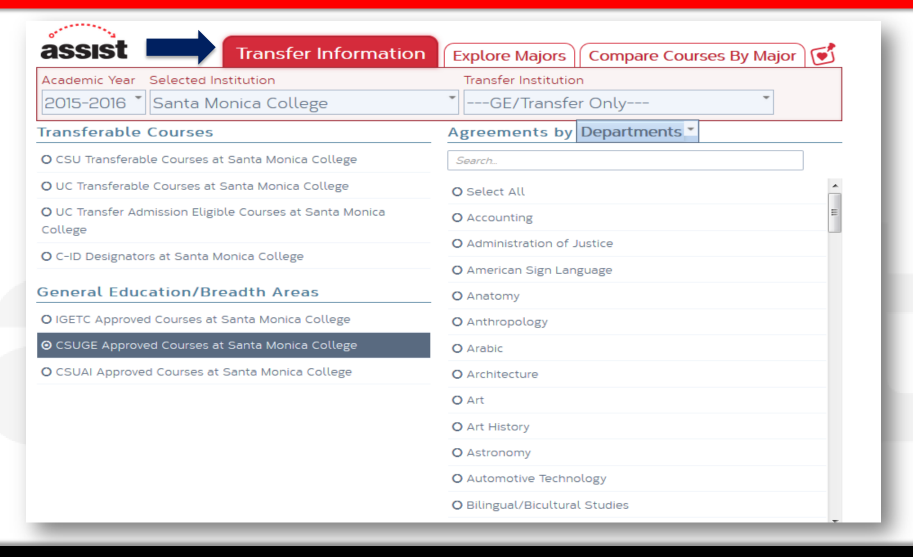


# **ASSIST Home Page**

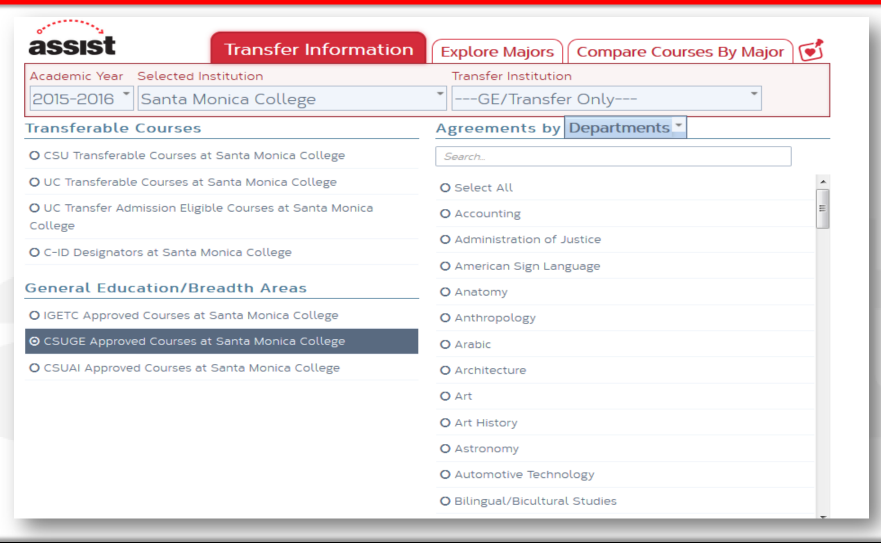




# Transfer Information, Explore Majors and Compare Courses By Major







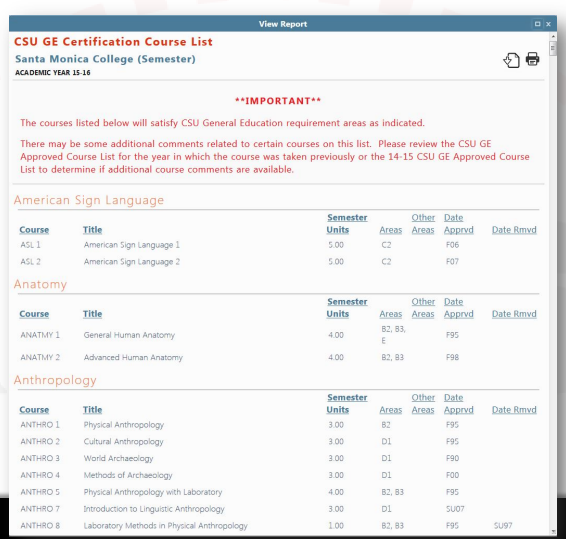


### Legacy ASSIST

	Pri	nt This Report	Change	e Repo	ort or Ins	titution	
	CSU	U GE Certification Course List by Department					
		Santa Monica College (15-16)					
			Semstr	Cert	Date	Date	
Course		Title	Units	Area	Apprvd	Rmvd	
							_
		==== American Sign Langu	age ====				
ASL 1		American Sign Language 1	5	C2	F06		
ASL 2		American Sign Language 2	5	C2	F07		
		==== Anatomy ====					
ANATMY	1	General Human Anatomy	4	B2	F98		
				B3	F98		
				E		F99	
ANATMY	2	Advanced Human Anatomy	4	B2	F98		
				В3	F98		
		Anthropology =					
ANTHRO	1	Physical Anthropology	3	B2			
ANTHRO	2	Cultural Anthropology	3	D1			
ANTHRO	3	World Archaeology	3	D1	F90		
ANTHRO	4	Methods of Archaeology	3	D1	F00		
ANTHRO	5	Physical Anthropology with	4	B2			
		Laboratory		В3			
ANTHRO	7	Introduction to Linguistic	3	D1	SU07		
		Anthropology					
ANTHRO	8	Laboratory Methods in	1	B2		F97	
		Physical Anthropology		В3		F97	
ANTHRO	9	Paleoanthropology	3	B2	502		
ANTHRO	13	Urban Anthropology	3	D1		S95	
ДИТИВО	14	Sex Gender and Culture	3	ות			70



### **ASSIST Next Gen**



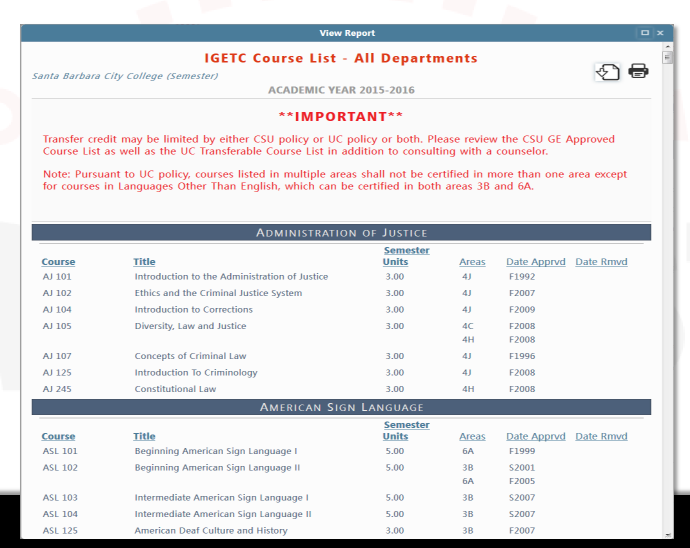


### Legacy ASSIST

	Print This Report	Chang	e Rep	ort or Institution		
	ICETC Course List by De	nantmar	.+			
	IGETC Course List by Department Santa Barbara City College (15-16)					
Course	Title	Units	Area	Apprvd Rmvd		
	==== Administration of Just					
AJ 101	Introduction to the	3	4J	F92		
	Administration of Justice					
AJ 102	Ethics and the Criminal	3	4J	F07		
	Justice System					
AJ 104	Introduction to Corrections	_	4J	F09		
AJ 105	Diversity, Law and Justice	3	4C	F08		
			4H	F08		
AJ 107	Concepts of Criminal Law	3		F96		
AJ 125	Introduction To Criminology			F08		
AJ 245	Constitutional Law	3	4H	F08		
			- 11			
	roved for Fall 91 may be taken p					
Courses appr	roved for Fall 92 or later may N	OT be t	aken p	rior to Fall 92		
	==== American Sign Langua	ige ====	=			
ASL 101	Beginning American Sign	5	6A	F99		
	Language I					
* ASL 102	Beginning American Sign	5	3B	S01		
	Language II		6A	F05		
ASL 103	Intermediate American Sign	5	3B	s07		
	Language I					
ASL 104	Intermediate American Sign	5	3B	s07		
	Language II					
ASL 125	American Deaf Culture and	3	3B	F07		
	History					

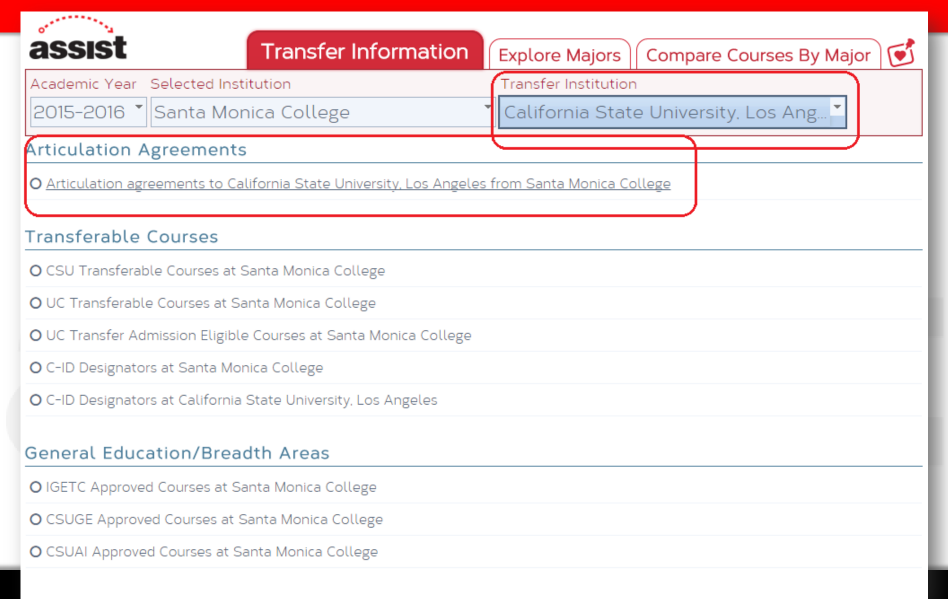


### **ASSIST Next Gen**





## **ASSIST Articulation Agreements**





## **ASSIST Articulation Agreements**

### Legacy ASSIST

**Print This Report** Change Report or Institution Articulation Agreement by Major Effective During the 15-16 Academic Year To: CSU Los Angeles | From: Santa Monica College Semester Articulation Agreement by Major Effective during the 15-16 Academic Year ====Biochemistry - BS==== University Requirement: CSULA is an impacted campus. Campus impaction requires that we give priority admission consideration to first time freshman applicants and upper division transfers from within our local area. For additional information regarding impaction please visit http://www.calstatela.edu/univ/admiss/impaction/ (4) | ENGL 2 Critical Analysis and (3) Intermediate Composition A minimum C grade is required Requirements for the Major (121 units) The Bachelor of Science degree in Biochemistry is designed to fit the needs of those who plan to complete their formal education with the bachelor's degree and obtain positions in scientific and industrial laboratories, attend health professional schools, or do graduate study in biochemistry or molecular life sciences. Students who expect to earn a bachelors degree in Chemistry or Biochemistry in the minimum time should include courses in chemistry, physics, geometry,

trigonometry, and algebra (two years) in their high school preparation.

that students should begin calculus and physics sequences at the earliest

possible time in order to complete the degree in four years.

It should also be noted that the chemistry programs are tightly structured and

CHEM 101 & General Chemistry I (5) | CHEM 11 & General Chemistry I (5) | CHEM 12 General Chemistry II CHEM 102 & General Chemistry II General Chemistry III CHEM 280 Introduction to (3) | CHEM 31 Biochemistry I CHEM 291A Organic Chemistry Organic Chemistry (3) | CHEM 22 Organic Chemistry II Organic Chemistry Organic Chemistry (2) | CHEM 24 Organic Chemistry II Laboratory Laboratory BIOL 100A Introductory Biology I (5) | BIOL 100B Introductory Biology II (5) | MATH 206 & Calculus I: (4) | MATH 7 & Calculus 1 Differentiation MATH 207 & Calculus II: Integration (4) | MATH 8 & Calculus 2 MATH 208 & Calculus III: Sequences, (4) | MATH 11 Multivariable Calculus (5) Series and Coordinate Systems Calculus IV: Several (4) [ Variables



## **ASSIST Articulation Agreements**

### **ASSIST Next Gen**

#### **Articulation Agreement by Major**

Effective during the 15-16 Academic Year

To: California State University, Los Angeles 15-16 General Catalog, Quarter

From: Santa Monica College 15-16 General Catalog, Semester

**Biochemistry - BS** 

#### \*\*IMPORTANT INFORMATION\*\*

CSULA is an impacted campus. Campus impaction requires that we give priority admission consideration to first time freshman applicants and upper division transfers from within our local area. For additional information regarding impaction please visit http://www.calstatela.edu/univ/admiss/impaction/.

#### Requirements for the Major (121 units)

The Bachelor of Science degree in Biochemistry is designed to fit the needs of those who plan to complete their formal education with the bachelor's degree and obtain positions in scientific and industrial laboratories, attend health professional schools, or do graduate study in biochemistry or molecular lifesciences.

Students who expect to earn a bachelors degree in Chemistry or Biochemistry in the minimum time should include courses in chemistry, physics, geometry, trigonometry, and algebra (two years) in their high school preparation.

It should also be noted that the chemistry programs are tightly structured and that students should begin calculus and physics sequences at the earliest possible time in order to complete the degree in four years.

For Chemistry and Biochemistry majors, only courses with a grade of C- or higher in the major program are credited toward the degree. Successful completion of the major requires a minimum C (2.0) overall grade point average in required courses and a minimum C (2.0) grade point average in upper division required courses and electives. Students who have taken community college organic chemistry have the option of earning credit by examination in CHEM 291A, 291B, and/or 301.

Only courses with a grade of C- or higher in the major program are credited toward the degree.

#### University Requirement

ENGL 102 - Composition II (4.00) Minimum grade required: C

ENGL 2 - Critical Analysis	and	Intermediate
Composition (3.00)		

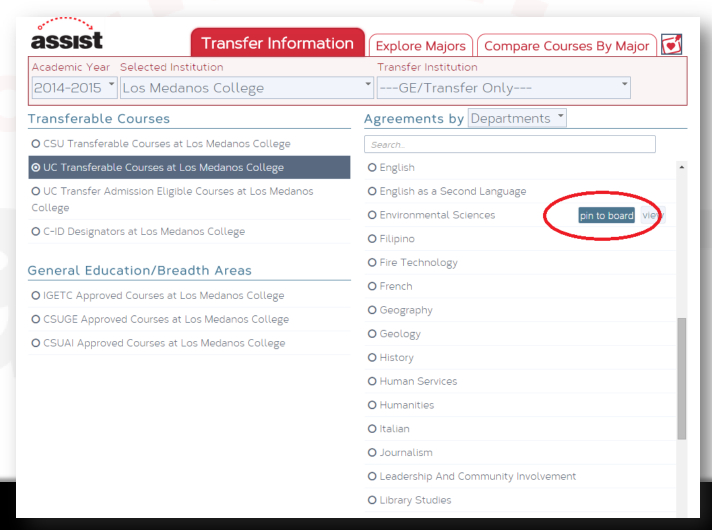
LOWER DIVISIO	LAIN NO	OR REQUIREMENTS
CHEM 101 - General Chemistry I (Units: 5.00) AND CHEM 102 - General Chemistry II (Units: 5.00) AND CHEM 103 - General Chemistry III (Units: 5.00)	<b>←</b>	CHEM 11 - General Chemistry I (5.00) AND CHEM 12 - General Chemistry II (5.00)
CHEM 280 - Introduction to Biomolecules (3.00)	←	CHEM 31 - Biochemistry I (5.00)
CHEM 291A - Organic Chemistry (3.00)	<b>←</b>	Not Articulated
CHEM 291B - Organic Chemistry (3.00)	<b>←</b>	CHEM 22 - Organic Chemistry II (4.00)
CHEM 292A - Organic Chemistry Laboratory (2.00)	<b>←</b>	Not Articulated
CHEM 292B - Organic Chemistry Laboratory (2.00)	<b>←</b>	CHEM 24 - Organic Chemistry II Laboratory (2.00)
BIOL 100A - Introductory Biology I (5.00)	<b>←</b>	Not Articulated
BIOL 100B - Introductory Biology II (5.00)	<b>←</b>	Not Articulated
MATH 206 - Calculus I: Differentiation (Units: 4.00) AND MATH 207 - Calculus II: Integration (Units: 4.00) AND MATH 208 - Calculus III: Sequences, Series and Coordinate Systems (Units: 4.00) AND MATH 209 - Calculus IV: Several Variables (Units: 4.00)	<b>←</b>	MATH 7 - Calculus 1 (5.00) AND MATH 8 - Calculus 2 (5.00) AND MATH 11 - Multivariable Calculus (5.00)
PHYS 211 - Mechanics (Units: 5.00) AND PHYS 212 - Waves, Optics, and Thermodynamics (Units: 5.00) AND PHYS 213 - Electricity and Magnetism (Units: 5.00)	←	PHYSCS 21 - Mechanics with Lab (5.00)  AND PHYSCS 22 - Electricity and Magnetism with Lab (5.00)  AND PHYSCS 23 - Fluids, Wayes, Thermodynamics, Optics w

PHYSCS 23 - Fluids, Waves, Thermodynamics, Optics with

Lab (5.00)

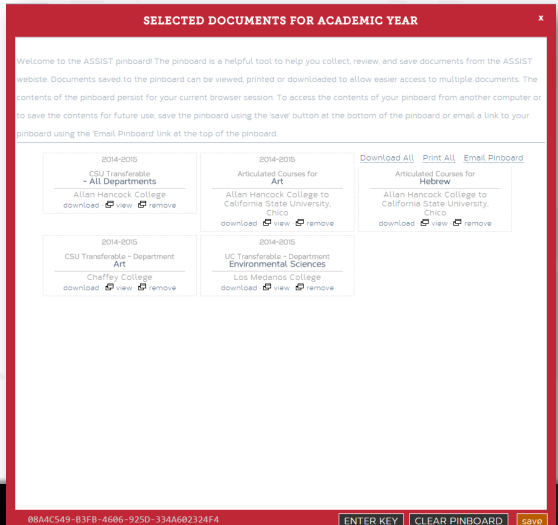


Save agreements, lists, and other items to a virtual pinboard



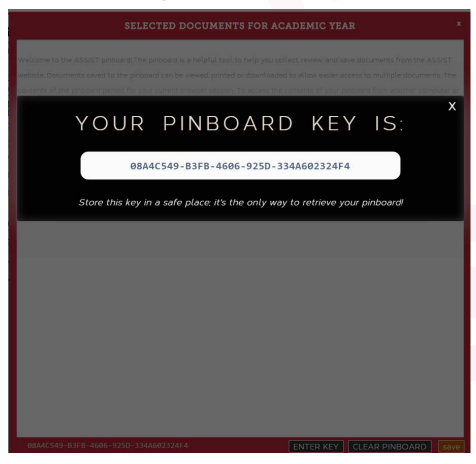


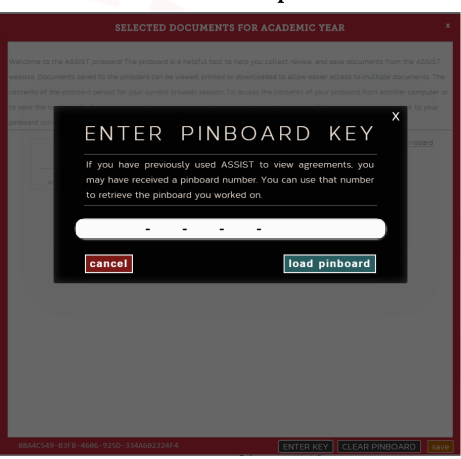
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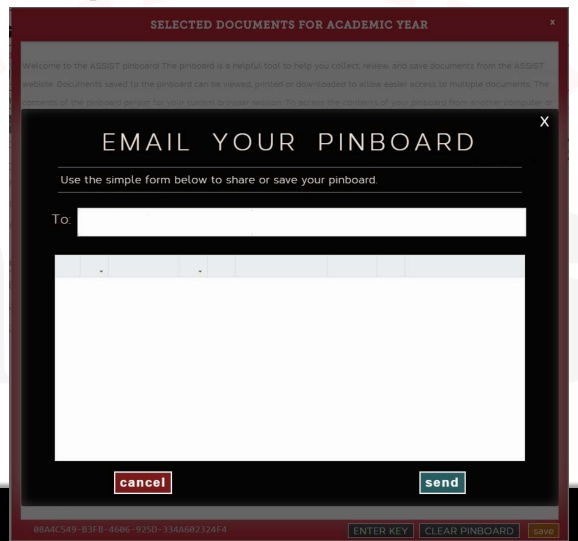
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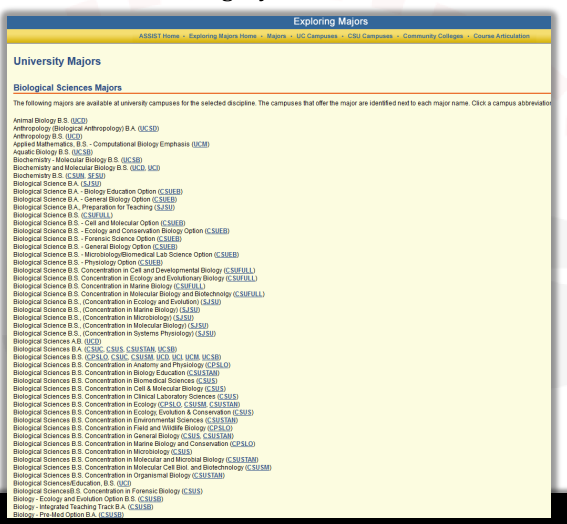


Or, e-mail the pinboard to another user for future review!



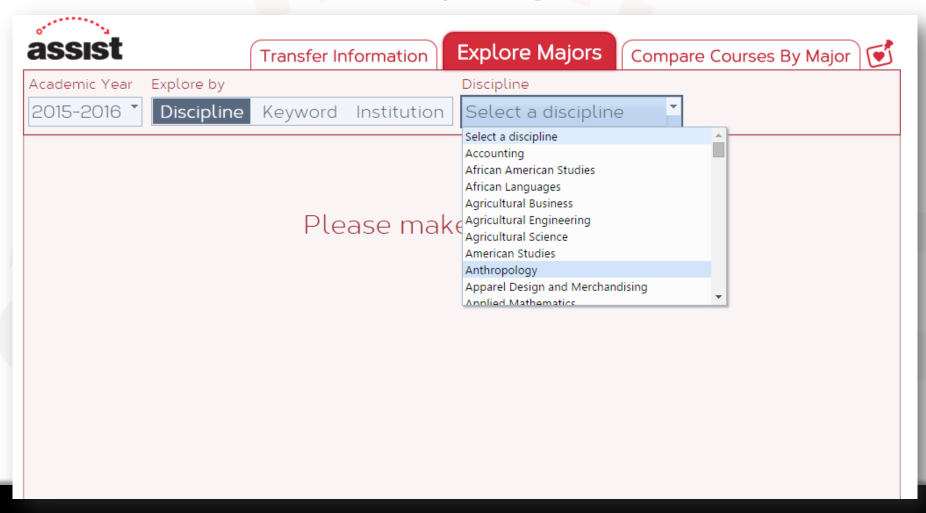


### Legacy ASSIST



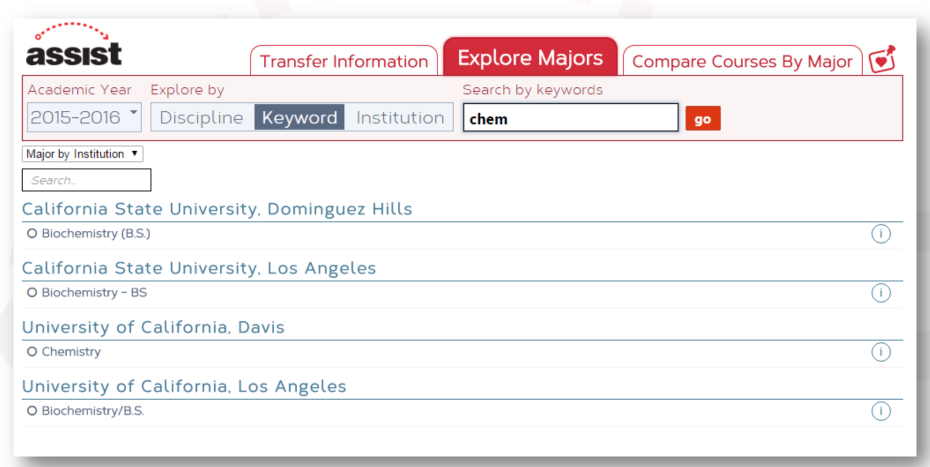


### Search by Discipline



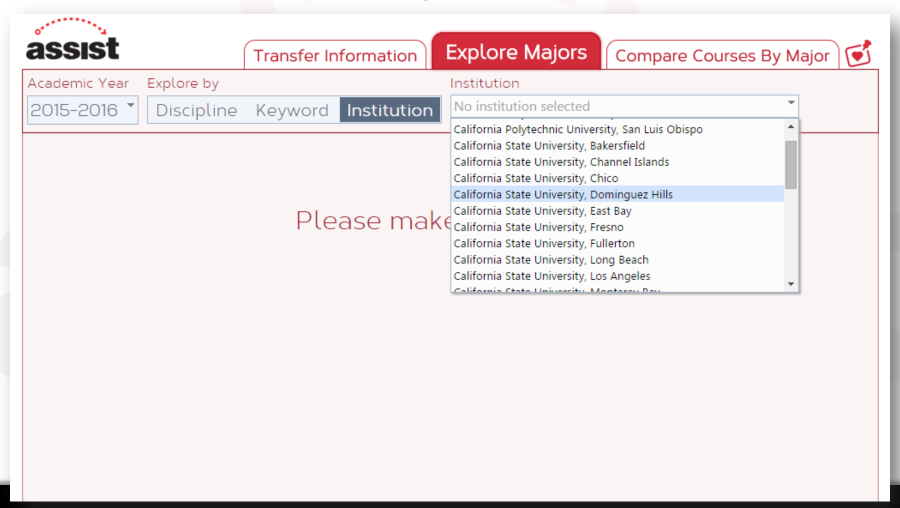


### Search by Keyword



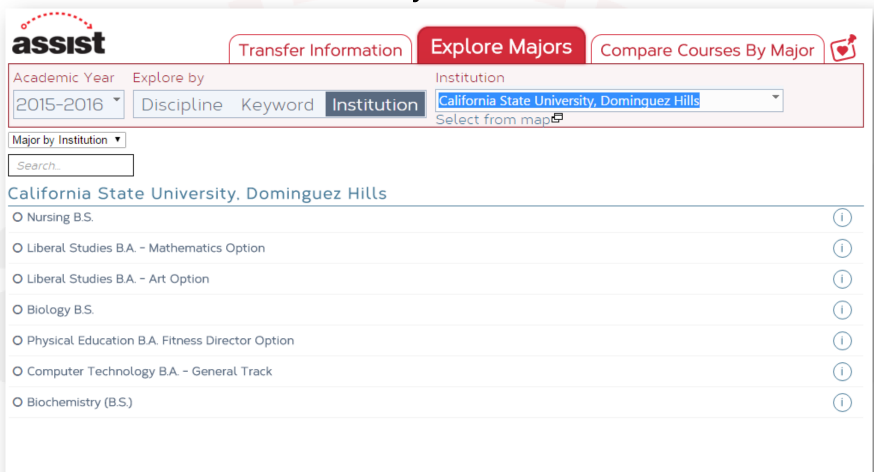


### Search by Institution





### Search by Institution





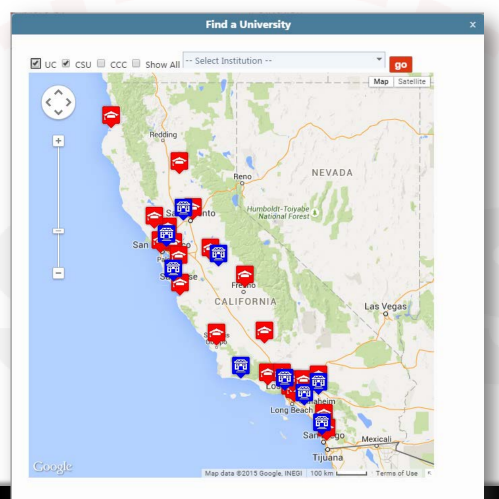
### Legacy ASSIST





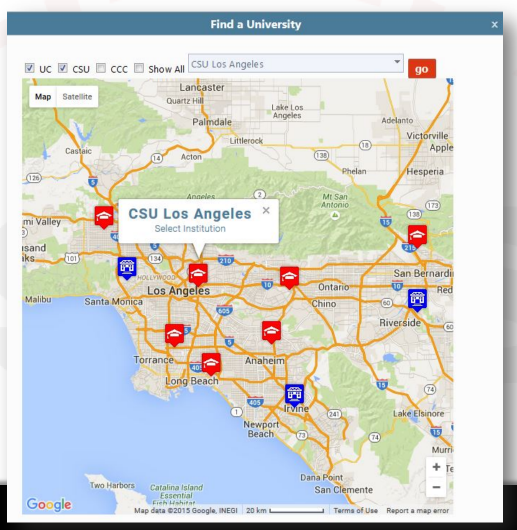


ASSIST Next Gen – Improved Map Functionality





ASSIST Next Gen – Improved Map Functionality





# New: Compare Courses by Major



Transfer Information

**Explore Majors** 

Compare Courses By Major



Academic Year

2015-2016

Compare how a university's lower-division curriculum may be satisfied by courses at multiple institutions.

Compare how an institution's courses may satisfy lowerdivision curriculum at multiple universities.



## New: Compare Courses by Major

Community
College 1

Community College 2

Community College 3

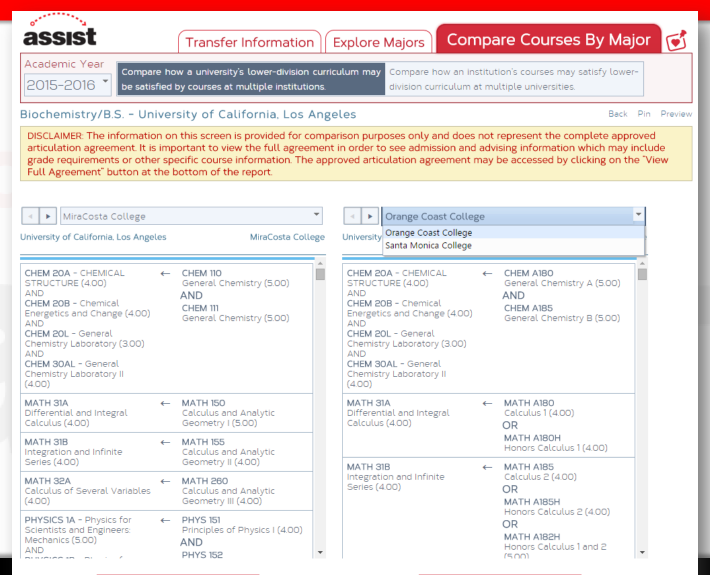
#### Scenario 1:

Attended several community colleges, interested in a single CSU or UC

Single 4-year university, CSU or UC



# Compare Courses by Major: Attended several CCCs, interested in a single CSU or UC

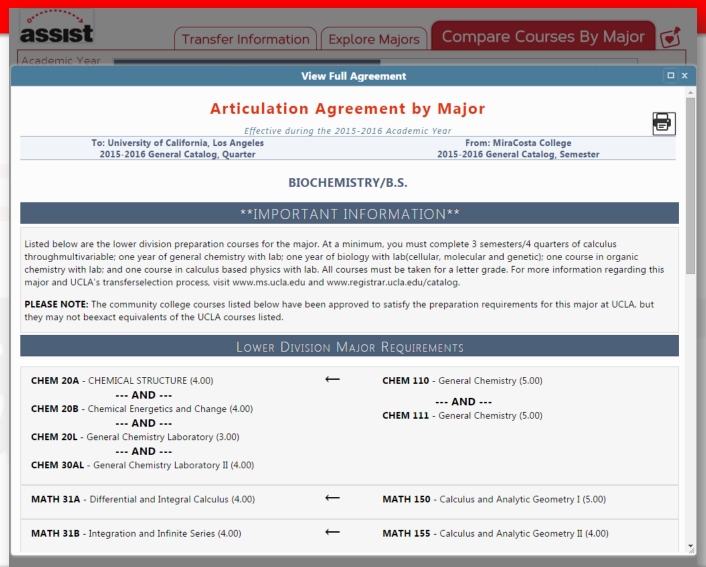


View Full Agreement

View Full Agreement



## New: Compare Courses by Major



View Full Agreement

View Full Agreement

Info Center Need Help?

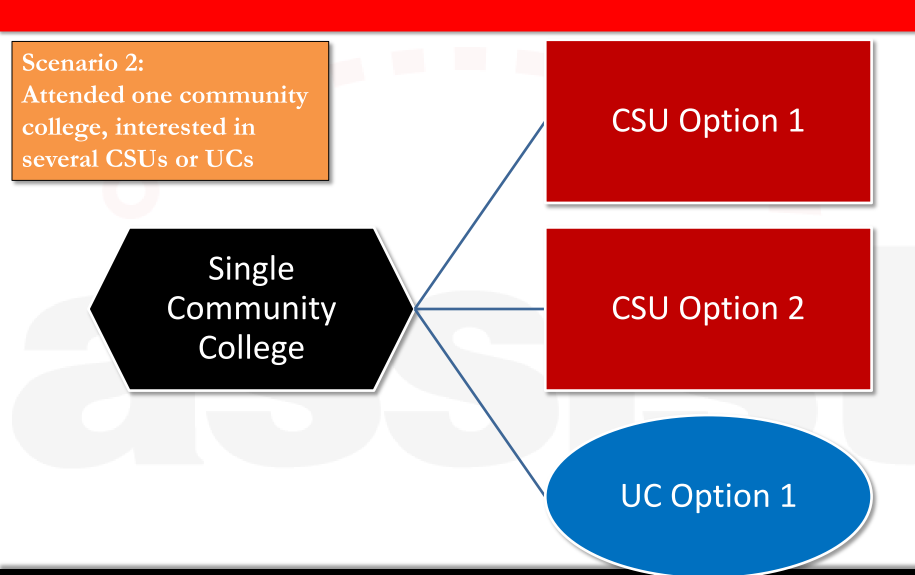
FAQ

Tutorials

**Contact Us** 

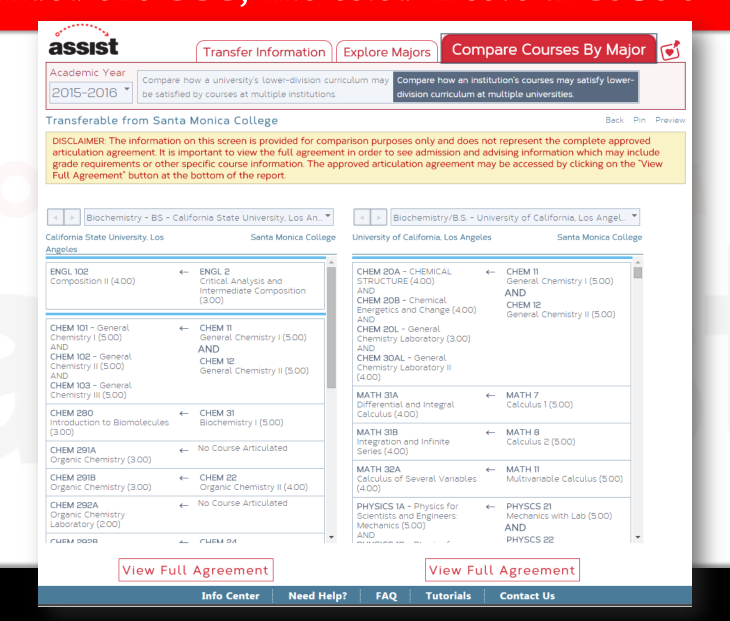


## **New: Compare Courses by Major**



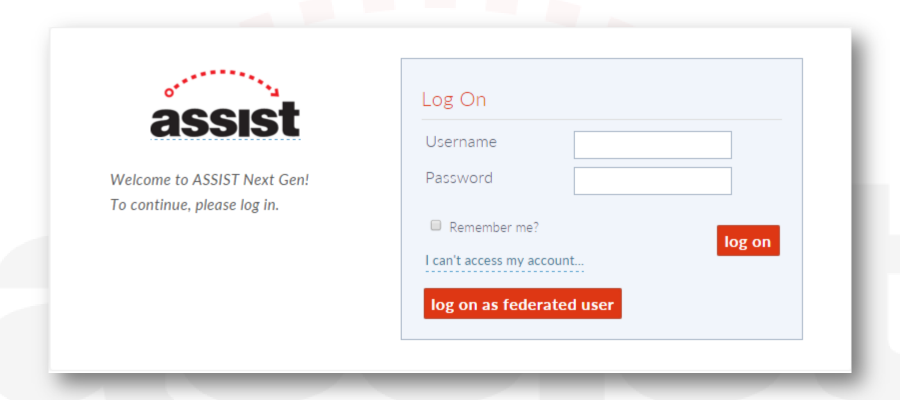
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# Compare Courses by Major: Attended one CCC, interested in several CSUs or UCs



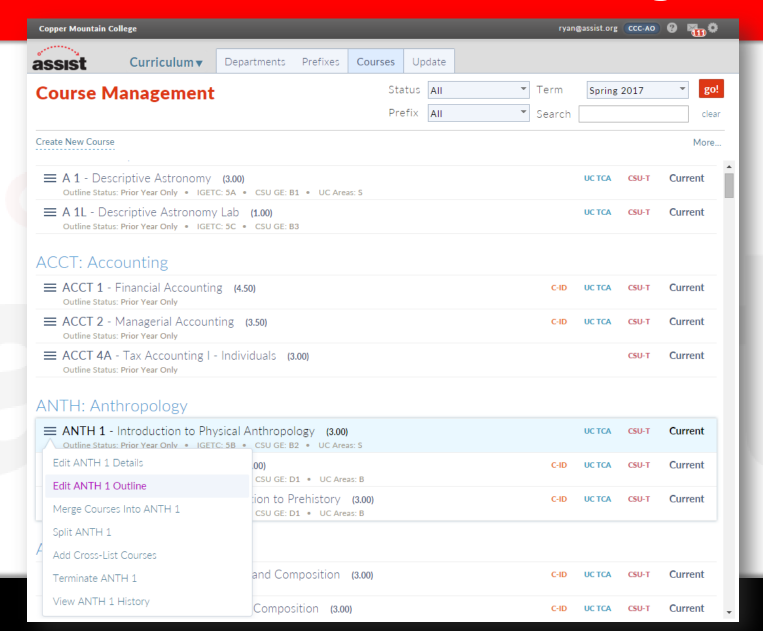


# **ASSIST Next Gen: Login Area**





### **ASSIST Next Gen: Curriculum Management**





### ASSIST Next Gen: Articulation Management





# **System Training**

- Training
  - -Articulation Officers In-Person
  - -Public Site Users Webinar

Tutorials On-Demand





### Thank You!

# For Additional Questions or Information:

Holly Demé

**ASSIST Program Manager** 

holly@assist.org

949-824-9391