



# **assist**

***Student-Transfer Information System***

*eTranscript Conference*

*Thursday, April 13, 2017*

# ASSIST Facts

- Partnership between 113 CCCs, 23 CSUs, and 9 UCs
- Jointly funded by the CCC, CSU, and UC systems
- Supported by
  - Executive Management Oversight Committee (EMOC)
  - Technical Advisory Committee
  - ASSIST Staff
  - Articulation Community

# 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 47,000 CCC students to CSU in 2015
  - Over 15,000 CCC students to UC in 2015

# ASSIST Next Gen

- Live to the Articulation Community
  - Checking Data
  - Building Articulation Agreements
  - CSU GE, CSU AI and IGETC Course Reviews
- Public Access
  - Summer 2017
- Why Next Gen?
  - Simplify Transfer
  - Enhance Data Sharing

# The Next Generation of ASSIST Data

- **Extracts**
  - Course Data
- **Web Services - On Demand**
  - Current Course Data
  - Articulation Data
    - Attributes and Headers (Table-Driven Text)
- **Access and Availability**
  - May 2017
  - Initial access will be to CCC, CSU, UC and their affiliates

# ASSIST Home Page

## Legacy ASSIST



Home

About ASSIST

FAQs

Using ASSIST

What is ASSIST?

Help Topics

Articulation Agreements

C-ID

CSU American Ideals

CSU GE-Breadth

Exploring Majors

IGETC

Transferable Courses

UC Transfer Admis Eligibility

Related Information

ASSIST Information Center

CSU Admissions

Financial Aid

General Advising

International Transfer

Interstate Transfer

Private Institutions

Related Sites

Schedules and Catalogs

Transcripts

UC Admissions

### 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



### Welcome to ASSIST!



California State University, San Bernardino

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.

#### Explore Transfer Information

Select the transfer information you want to display by choosing an institution below. You can select the institution you are transferring to or from.

--Select an Institution--

go

#### Explore Majors

If you want to find out about a specific major, search below for majors that interest you...

Search:

go

[I am a new ASSIST user and need some background information.](#)

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.

[Info Center](#)

[Need Help?](#)

[FAQ](#)

[Tutorials](#)

[Contact Us](#)

# ASSIST Home Page

## ASSIST Next Gen



### Welcome to ASSIST!



California State University, San Bernardino

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.

### Explore Transfer Information

Select the transfer information you want to display by choosing an institution below. You can select the institution you are transferring to or from.

American River College

go

--Select an Institution--

Allan Hancock College

American River College

Antelope Valley College

Bakersfield College

Barstow Community College

Berkeley City College

Butte College

Cabrillo College

California Maritime Academy

California Polytechnic University, Pomona

California Polytechnic University, San Luis Obispo



### Explore Majors

If you want to find out about a specific major, search below for majors that interest you...

Search:  go

[user and need some background information.](#)


# Transfer Information, Explore Majors and Compare Courses By Major



Transfer Information

Explore Majors

Compare Courses By Major



Academic Year

Selected Institution

Transfer Institution

2016-2017

American River College

---GE/Transfer Only---

Transferable Courses

View by

Departments - Selected Institution

☒ CSU Transferable Courses at American River College

☐ UC Transferable Courses at American River College

☐ UC Transfer Admission Eligible Courses at American River College

General Education/Breadth Areas

☐ IGETC Approved Courses at American River College

☐ CSUGE Approved Courses at American River College

☐ CSUAI Approved Courses at American River College

Search...

☐ Select All

☐ Accounting

☐ Adaptive

☐ Administration of Justice

☐ Anthropology

☐ Art

☐ Art - New Media

☐ Art History

☐ Art Photography

☐ Astronomy

☐ Automotive Technology

☐ Biology

# ASSIST Transferable Course Lists

## Legacy ASSIST

Print This Report

Change Report or Institution

CSU Baccalaureate Level Course List by Department  
American River College (16-17)

<u>Course</u>	<u>Title</u>	<u>Semester Units</u>
==== Accounting ====		
ACCT 301	Financial Accounting	4
ACCT 311	Managerial Accounting	4
ACCT 341	Computerized Accounting	2
ACCT 343	Computer Spreadsheet Applications for Accounting	2
ACCT 361	Ethics, Fraud, and Legal Issues for Accountants	3
ACCT 495	Independent Studies in Accounting	1-3
ACCT 498	Work Experience in Accounting	1-4
ACCT 499	Experimental Offering in Accounting	.5-4
==== Adaptive ====		
ADAPT 310	Adapted Lifetime Sports	1
CSU GE: E		
ADAPT 314	Wheelchair Sports and Games	1
CSU GE: E		
ADAPT 316	Adapted Personal Safety	1
CSU GE: E		
ADAPT 330	Adapted Weight Training and Fitness	1
CSU GE: E		
ADAPT 332	Adapted Aquatics	1
CSU GE: E		
ADAPT 337	Adapted Walk and Wheel	1
CSU GE: E		
ADAPT 338	Adapted Aerobic Activity	1
CSU GE: E		
ADAPT 495	Independent Studies in Adapted Physical Education	1-3
ADAPT 499	Experimental Offering in Adaptive Physical	.5-4

# ASSIST Transferable Course Lists

## ASSIST Next Gen

Report Preview		
<b>CSU Baccalaureate Level Course List - All Departments</b>		
<i>American River College (Semester)</i>		
<b>ACADEMIC YEAR 2016-2017</b>		
ACCOUNTING		
<u>Course</u>	<u>Title</u>	<u>Semester Units</u>
ACCT 301	Financial Accounting	4.00
ACCT 311	Managerial Accounting	4.00
ACCT 341	Computerized Accounting	2.00
ACCT 343	Computer Spreadsheet Applications for Accounting	2.00
ACCT 361	Ethics, Fraud, and Legal Issues for Accountants	3.00
ACCT 495	Independent Studies in Accounting	1.00 - 3.00
ACCT 498	Work Experience in Accounting	1.00 - 4.00
ACCT 499	Experimental Offering in Accounting	0.50 - 4.00
ADAPTIVE		
<u>Course</u>	<u>Title</u>	<u>Semester Units</u>
ADAPT 310	Adapted Lifetime Sports CSU GE: E	1.00
ADAPT 314	Wheelchair Sports and Games CSU GE: E	1.00
ADAPT 316	Adapted Personal Safety CSU GE: E	1.00
ADAPT 330	Adapted Weight Training and Fitness CSU GE: E	1.00

# ASSIST Transferable Course Lists

## Legacy ASSIST

Print This Report

Change Report or Institution

CSU GE Certification Course List by Area

American River College (16-17)

Course	Title	Semstr Units	Other Area	Date Apprvd	Date Rmvd
<div>AREA A - ENGLISH LANGUAGE COMMUNICATION AND CRITICAL THINKING</div> <div>9 semester or 12-15 quarter units required with at least one course each from A1, A2 and A3</div>					
A1 - Oral Communication					
SPEE 1	Speech Communication	3		F82	SU03
SPEE 1H	Honors Speech Communication	3		F98	SU01
SPEE 10	Interpersonal Communication	3		F80	F84
			E		SU03
SPEE 15	Group Discussion	3		F82	SU03
SPEECH 301	Public Speaking	3		SU03	
	(Formerly SPEE 1 prior to SU03)				
SPEECH 331	Group Discussion	3		SU03	
	(Formerly SPEE 15 prior to SU03)				
SPEECH 361	The Communication Experience	3		S06	
A2 - Written Communication					
E S L 5	Composition and Reading	4		F84	F99
ENGL 1A	College Composition	3		F82	SU03
ENGL 1AH	Honors College Composition	3		F96	SU03
ENGWR 300	College Composition	3		SU03	
	(Formerly ENGL 1A prior to SU03)				
ENGWR 480	Honors College Composition	3		SU03	
	(Formerly ENGL 1AH prior to SU03)				
ESL 5	Composition and Reading	4		F99	F00
	(Formerly E S L 5 prior to F99)				
ESL 5W	Advanced Composition	4		F00	SU03
	(Formerly ESL 5 prior to F00)				
ESLW 340	Advanced Composition	4		SU03	
	(Formerly ESL 5W prior to SU03)				
A3 - Critical Thinking					
E S L 6	Advanced Composition &	3		F83	F99

# ASSIST Transferable Course Lists

## ASSIST Next Gen

Report Preview					
<b>CSU GE Certification Course List - All Areas</b> <i>American River College (Semester)</i> <b>ACADEMIC YEAR 2016-2017</b>					
<b>**IMPORTANT**</b>					
The courses listed below will satisfy CSU General Education requirement areas as indicated. There may be some additional comments related to certain courses on this list. Please review the CSU GE Approved Course List for the year in which the course was taken previously, or the 2015-2016 CSU GE-Breadth Certification approved course list, to determine if additional course comments are available.					
A1 - ORAL COMMUNICATION					
<u>Course</u>	<u>Title</u>	<u>Semester Units</u>	<u>Other Cert Areas</u>	<u>Date Apprvd</u>	<u>Date Rmvd</u>
SPEE 1	Speech Communication	3.00		F1982	Su2003
SPEE 1H	Honors Speech Communication	3.00		F1998	Su2001
SPEE 10	Interpersonal Communication	3.00		F1980	F1984
			E		Su2003
SPEE 15	Group Discussion	3.00		F1982	Su2003
SPEECH 301	Public Speaking (Formerly SPEE 1 prior to Su2003)	3.00		Su2003	
SPEECH 321	Interpersonal Communication (Formerly SPEE 10 prior to Su2003)	3.00		Su2003	F1984
			E	Su2003	
SPEECH 331	Group Discussion (Formerly SPEE 15 prior to Su2003)	3.00		Su2003	
SPEECH 361	The Communication Experience	3.00		S2006	
A2 - WRITTEN COMMUNICATION					

# ASSIST Articulation Agreements



Transfer Information

Explore Majors

Compare Courses By Major



Academic Year

Selected Institution

Transfer Institution

2016-2017

American River College

University of California, Santa Cruz

## Articulation Agreements

☐ Articulation agreements to University of California, Santa Cruz from American River College

## Transferable Courses

- ☐ CSU Transferable Courses at American River College
- ☐ UC Transferable Courses at American River College
- ☐ UC Transfer Admission Eligible Courses at American River College

## General Education/Breadth Areas

- ☐ IGETC Approved Courses at American River College
- ☐ CSUGE Approved Courses at American River College
- ☐ CSUAI Approved Courses at American River College

# ASSIST Articulation Agreements

## Legacy ASSIST

Print This Report

Change Report or Institution

Articulation Agreement by Major  
Effective During the 16-17 Academic Year  
To: UC Santa Cruz | From: American River College  
16-17 General Catalog | 16-17 General Catalog Semester

Articulation Agreement by Major  
Effective during the 16-17 Academic Year  
Based on the 16-17 UC Transfer Course Agreement

### ====Physics, B.S.====

The physics program at UC Santa Cruz prepares students for graduate work in physics, for engineering and other technical positions in industry, and for careers in education. With appropriate courses in another discipline, the physics major provides excellent preparation for advanced study in technical subjects such as astronomy, biology, chemistry, engineering, geophysics, and the philosophy of science. The physics major along with certain applied physics courses and in combination with courses in other disciplines, is excellent preparation for positions in industry directly upon graduation.

Physics students and faculty often interact closely in both formal and informal settings. All undergraduate physics majors have the opportunity to work individually with a faculty member in completing the senior thesis requirement.

The two main areas of physics research at UC Santa Cruz are the study of fundamental particles and interactions (high-energy) and the study of the properties of materials (condensed matter physics). Other physics faculty research interests include the study of waves in random media applied to geophysical problems, and cosmology.

For additional information, consult the department website at:  
<http://physics.ucsc.edu>

### Selection Criteria

To qualify for a physics major, students must complete the equivalent of the

### MATHEMATICS

MATH 19A	Calculus for Science, Engineering, and Mathematics	(5)	MATH 400	Calculus I	(5)
MATH 19B	Calculus for Science, Engineering, and Mathematics	(5)	MATH 401	Calculus II	(5)
MATH 23A	Vector Calculus	(5)	MATH 402	Calculus III	(5)
MATH 23B	Vector Calculus	(5)	MATH 402	Calculus III	(5)

### PHYSICS

PHYS 5A & PHYS 5L	Introduction to Physics I Introduction to Physics Laboratory	(5) (1)	PHYS 410	Mechanics of Solids and Fluids	(5)
PHYS 5B & PHYS 5M	Introduction to Physics II Introduction to Physics Laboratory	(5) (1)	PHYS 431	Heat, Waves, Light and Modern Physics	(4)
PHYS 5C & PHYS 5N	Introduction to Physics III Introduction to Physics Laboratory	(5) (1)	PHYS 421	Electricity and Magnetism	(4)
PHYS 5D	Introduction to Physics IV	(5)	PHYS 421 &	Electricity and Magnetism	(4)

# ASSIST Articulation Agreements

## ASSIST Next Gen

Report Preview	
<b>Articulation Agreement by Major</b>	
<i>Effective during the 2016-2017 Academic Year</i>	
To: University of California, Santa Cruz General Catalog, Quarter	From: American River College General Catalog, Semester
<b>PHYSICS, B.S.</b>	
<b>SELECTION CRITERIA</b>	
<p>To qualify for a physics major, students must complete the equivalent of the following courses with a combined grade point average of 2.70 or greater:</p> <p>Physics 5A Physics 5B Physics 5C</p> <p>Students who achieve a GPA of 2.66 or higher (but less than 2.70) in the three courses may declare the major if they receive a B or better in Physics 5D or the articulated equivalent. In addition to the qualification courses, students should also have completed the equivalent, corresponding introductory physics laboratories, and the equivalent of Mathematics 19A, 19B, and 23A prior to transfer.</p> <p>All courses used to satisfy any of the physics major requirements must be taken for a letter grade.</p> <p>For more information on qualifying for the major as a transfer applicant, visit: <a href="http://undergrad.pbsci.ucsc.edu/physics/transfer-students/transfer-prep.html">http://undergrad.pbsci.ucsc.edu/physics/transfer-students/transfer-prep.html</a></p>	
<b>IMPORTANT INFORMATION</b>	
<p>The physics program at UC Santa Cruz prepares students for graduate work in physics, for engineering and other technical positions in industry, and for careers in education. With appropriate courses in another discipline, the physics major provides excellent preparation for advanced study in technical subjects such as astronomy, biology, chemistry, engineering, geophysics, and the philosophy of science. The physics major along with certain applied physics courses and in combination with courses in other disciplines, is excellent preparation for positions in industry directly upon graduation.</p> <p>Physics students and faculty often interact closely in both formal and informal settings. All undergraduate physics majors have the opportunity to work individually with a faculty member in completing the senior thesis requirement.</p>	

Report Preview	
<b>PHYSICS</b>	
<b>PHYS 5A - INTRODUCTION TO PHYSICS I (5.00)</b> --- And --- <b>PHYS 5L - INTRODUCTION TO PHYSICS LABORATORY (1.00)</b>	← <b>PHYS 410 - Mechanics of Solids and Fluids (5.00)</b>
<b>PHYS 5B - INTRODUCTION TO PHYSICS II (5.00)</b> --- And --- <b>PHYS 5M - INTRODUCTION TO PHYSICS LABORATORY (1.00)</b>	← <b>PHYS 431 - Heat, Waves, Light and Modern Physics (4.00)</b>
<b>PHYS 5C - INTRODUCTION TO PHYSICS III (5.00)</b> --- And --- <b>PHYS 5N - INTRODUCTION TO PHYSICS LABORATORY (1.00)</b>	← <b>PHYS 421 - Electricity and Magnetism (4.00)</b>
<b>PHYS 5D - INTRODUCTION TO PHYSICS IV (5.00)</b>	← <b>PHYS 421 - Electricity and Magnetism (4.00)</b> --- And --- <b>PHYS 431 - Heat, Waves, Light and Modern Physics (4.00)</b>
<b>COMPUTER SCIENCE</b>	
Select 1 Course(s) from the following	
<b>CMPS 5C - INTRODUCTION TO PROGRAMMING IN C/C++ (5.00)</b>	← No Course Articulated
--- Or ---	
<b>CMPS 5J - INTRODUCTION TO PROGRAMMING IN JAVA (5.00)</b>	← No Course Articulated
--- Or ---	
<b>CMPS 5P - INTRODUCTION TO PROGRAMMING IN PYTHON (5.00)</b>	← No Course Articulated

# ASSIST Articulation Agreements

## ASSIST Next Gen

Report Preview	
<b>Articulation Agreement by Major</b> <i>Effective during the 2016-2017 Academic Year</i>	
To: Humboldt State University General Catalog, Semester	From: American River College General Catalog, Semester
<b>PHYSICS - BS</b>	
<b>AGREEMENT UPDATES</b>	
THE ARTICULATION AGREEMENT BELOW IS SUBJECT TO PERIODIC REVISION. PLEASE CONSULT A COUNSELOR EVERY SEMESTER TO OBTAIN CURRENT INFORMATION ABOUT POSSIBLE CHANGES IN THE AGREEMENT.	
<b>PHYSICS (TRADITIONAL)</b>	
Students intending to enter graduate school in physics should take more courses in physics and mathematics. For example: MATH 240B - Introduction to Mathematical Thought (3).	
<b>IMPORTANT INFORMATION</b>	
The following are the LOWER DIVISION REQUIREMENTS for this major.	
<b>LOWER DIVISION CORE</b>	
CHEM 109 - General Chemistry I (5.00)	← CHEM 400 - General Chemistry (5.00) <ul style="list-style-type: none"><li>• Must be taken for a letter grade</li><li>• Minimum grade required: C or better</li></ul>
CHEM 110 - General Chemistry II (5.00)	← CHEM 401 - General Chemistry (5.00) <ul style="list-style-type: none"><li>• Must be taken for a letter grade</li><li>• Minimum grade required: C or better</li></ul>

Report Preview	
<b>LOWER DIVISION CORE</b>	
CHEM 109 - General Chemistry I (5.00)	← CHEM 400 - General Chemistry (5.00) <ul style="list-style-type: none"><li>• Must be taken for a letter grade</li><li>• Minimum grade required: C or better</li></ul>
CHEM 110 - General Chemistry II (5.00)	← CHEM 401 - General Chemistry (5.00) <ul style="list-style-type: none"><li>• Must be taken for a letter grade</li><li>• Minimum grade required: C or better</li></ul>
MATH 109 - Calculus I (4.00)	← MATH 400 - Calculus I (5.00)
MATH 110 - Calculus II (4.00)	← MATH 401 - Calculus II (5.00)
MATH 210 - Calculus III (4.00)	← MATH 402 - Calculus III (5.00)
MATH 241 - Elements of Linear Algebra (3.00)	← MATH 410 - Introduction to Linear Algebra (3.00)
PHYX 109 - General Physics I: Mechanics (4.00)	← PHYS 410 - Mechanics of Solids and Fluids (5.00) <ul style="list-style-type: none"><li>• Minimum grade required: C- or better</li></ul>
PHYX 110 - General Physics II: Electricity, Heat (4.00)	← PHYS 421 - Electricity and Magnetism (4.00) <ul style="list-style-type: none"><li>• Minimum grade required: C- or better</li></ul>
PHYX 111 - General Physics III; Optics Modern Physics (4.00)	← PHYS 431 - Heat, Waves, Light and Modern Physics (4.00) <ul style="list-style-type: none"><li>• Minimum grade required: C- or better</li></ul>

# New: ASSIST Pinboard



Transfer Information

Explore Majors

Compare Courses By Major



Academic Year

Selected Institution

Transfer Institution

2016-2017

American River College

---GE/Transfer Only---

## Transferable Courses

View by

Departments - Selected Institution

☐ CSU Transferable Courses at American River College

☒ UC Transferable Courses at American River College

☐ UC Transfer Admission Eligible Courses at American River College

## General Education/Breadth Areas

☐ IGETC Approved Courses at American River College

☐ CSUGE Approved Courses at American River College

☐ CSUAI Approved Courses at American River College

Search...

☐ Select All

☐ Accounting

☐ Adaptive

☐ Administration of Justice

☐ Anthropology

☐ Art

☐ Art - New Media

☐ Art History

☐ Art Photography

☐ Astronomy

☐ Biology

pin to board

view

# New: ASSIST Pinboard

## SELECTED DOCUMENTS FOR ACADEMIC YEAR

x

Welcome to the ASSIST pinboard! The pinboard is a helpful tool to help you collect, review, and save documents from the ASSIST website. Documents saved to the pinboard can be viewed, printed or downloaded to allow easier access to multiple documents. The contents of the pinboard persist for your current browser session. To access the contents of your pinboard from another computer or to save the contents for future use, save the pinboard using the 'save' button at the bottom of the pinboard or email a link to your pinboard using the 'Email Pinboard' link at the top of the pinboard. **Items placed on the Pinboard will be removed once you exit this ASSIST browsing session.**

2016-2017

CSU Baccalaureate Level Course List  
- Accounting Department

American River College

download ·  view ·  remove

2016-2017

UC Transfer Course Agreement  
- Administration of Justice  
Department

American River College

download ·  view ·  remove

[Download All](#) [Print All](#) [Email Pinboard](#)

CSU Baccalaureate Level Course List  
- Business Technologies  
Department

American River College

download ·  view ·  remove

2016-2017

IGETC Course List  
- History Area

American River College

download ·  view ·  remove

2016-2017

CSU GE Certification Course List  
- Gender Studies Area

American River College

download ·  view ·  remove

# New: ASSIST Pinboard

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

SELECTED DOCUMENTS FOR ACADEMIC YEAR

Welcome to the ASSIST pinboard! The pinboard is a helpful tool to help you collect, review, and save documents from the ASSIST website. Documents saved to the pinboard can be viewed, printed or downloaded to allow easier access to multiple documents. The contents of the pinboard persist for your current browser session. To access the contents of your pinboard from another computer or to save the contents of your pinboard using a different browser, you will need to enter your pinboard key.

YOUR PINBOARD KEY IS:

08A4C549-B3FB-4606-925D-334A602324F4

Store this key in a safe place; it's the only way to retrieve your pinboard!

08A4C549-B3FB-4606-925D-334A602324F4

ENTER KEY

CLEAR PINBOARD

save

SELECTED DOCUMENTS FOR ACADEMIC YEAR

Welcome to the ASSIST pinboard! The pinboard is a helpful tool to help you collect, review, and save documents from the ASSIST website. Documents saved to the pinboard can be viewed, printed or downloaded to allow easier access to multiple documents. The contents of the pinboard persist for your current browser session. To access the contents of your pinboard from another computer or to save the contents of your pinboard using a different browser, you will need to enter your pinboard key.

ENTER PINBOARD KEY

If you have previously used ASSIST to view agreements, you may have received a pinboard number. You can use that number to retrieve the pinboard you worked on.

- - - -

cancelload pinboard

08A4C549-B3FB-4606-925D-334A602324F4

ENTER KEY

CLEAR PINBOARD

save

# New: ASSIST Pinboard

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

SELECTED DOCUMENTS FOR ACADEMIC YEAR

Welcome to the ASSIST pinboard! The pinboard is a helpful tool to help you collect, review, and save documents from the ASSIST website. Documents saved to the pinboard can be viewed, printed or downloaded to allow easier access to multiple documents. The contents of the pinboard persist for your current browser session. To access the contents of your pinboard from another computer or

EMAIL YOUR PINBOARD

Use the simple form below to share or save your pinboard.

To:


cancel

send

08A4C549-B3FB-4606-925D-334A602324F4

ENTER KEY

CLEAR PINBOARD

save

# ASSIST Explore Majors

## Legacy ASSIST

Exploring Majors

ASSIST Home • Exploring Majors Home • Majors • UC Campuses • CSU Campuses • Community Colleges • Course Articulation

University Majors

Biological Sciences Majors

The following majors are available at university campuses for the selected discipline. The campuses that offer the major are identified next to each major name. Click a campus abbreviation

Animal Biology B.S. ([UCD](#))

Anthropology (Biological Anthropology) B.A. ([UCSD](#))

Anthropology B.S. ([UCD](#))

Applied Mathematics, B.S. - Computational Biology Emphasis ([UCM](#))

Aquatic Biology B.S. ([UCSB](#))

Biochemistry - Molecular Biology B.S. ([UCSB](#))

Biochemistry and Molecular Biology B.S. ([UCD](#), [UCI](#))

Biochemistry B.S. ([CSUN](#), [SFSU](#))

Biological Science B.A. ([SJSU](#))

Biological Science B.A. - Biology Education Option ([CSUEB](#))

Biological Science B.A. - General Biology Option ([CSUEB](#))

Biological Science B.A., Preparation for Teaching ([SJSU](#))

Biological Science B.S. ([CSUFULL](#))

Biological Science B.S. - Cell and Molecular Option ([CSUEB](#))

Biological Science B.S. - Ecology and Conservation Biology Option ([CSUEB](#))

Biological Science B.S. - Forensic Science Option ([CSUEB](#))

Biological Science B.S. - General Biology Option ([CSUEB](#))

Biological Science B.S. - Microbiology/Biomedical Lab Science Option ([CSUEB](#))

Biological Science B.S. - Physiology Option ([CSUEB](#))

Biological Science B.S. Concentration in Cell and Developmental Biology ([CSUFULL](#))

Biological Science B.S. Concentration in Ecology and Evolutionary Biology ([CSUFULL](#))

Biological Science B.S. Concentration in Marine Biology ([CSUFULL](#))

Biological Science B.S. Concentration in Molecular Biology and Biotechnology ([CSUFULL](#))

Biological Science B.S., (Concentration in Ecology and Evolution) ([SJSU](#))

Biological Science B.S., (Concentration in Marine Biology) ([SJSU](#))

Biological Science B.S., (Concentration in Microbiology) ([SJSU](#))

Biological Science B.S., (Concentration in Molecular Biology) ([SJSU](#))

Biological Science B.S., (Concentration in Systems Physiology) ([SJSU](#))

Biological Sciences A.B. ([UCD](#))

Biological Sciences B.A. ([CSUC](#), [CSUS](#), [CSUSTAN](#), [UCSB](#))

Biological Sciences B.S. ([CPSLO](#), [CSUC](#), [CSUSM](#), [UCD](#), [UCI](#), [UCM](#), [UCSB](#))

Biological Sciences B.S. Concentration in Anatomy and Physiology ([CPSLO](#))

Biological Sciences B.S. Concentration in Biology Education ([CSUSTAN](#))

Biological Sciences B.S. Concentration in Biomedical Sciences ([CSUS](#))

Biological Sciences B.S. Concentration in Cell & Molecular Biology ([CSUS](#))

Biological Sciences B.S. Concentration in Clinical Laboratory Sciences ([CSUS](#))

Biological Sciences B.S. Concentration in Ecology ([CPSLO](#), [CSUSM](#), [CSUSTAN](#))

Biological Sciences B.S. Concentration in Ecology, Evolution & Conservation ([CSUS](#))

Biological Sciences B.S. Concentration in Environmental Sciences ([CSUSTAN](#))

Biological Sciences B.S. Concentration in Field and Wildlife Biology ([CPSLO](#))

Biological Sciences B.S. Concentration in General Biology ([CSUS](#), [CSUSTAN](#))

Biological Sciences B.S. Concentration in Marine Biology and Conservation ([CPSLO](#))

Biological Sciences B.S. Concentration in Microbiology ([CSUS](#))

Biological Sciences B.S. Concentration in Molecular and Microbial Biology ([CSUSTAN](#))

Biological Sciences B.S. Concentration in Molecular Cell Biol. and Biotechnology ([CSUSM](#))

Biological Sciences B.S. Concentration in Organismal Biology ([CSUSTAN](#))

Biological Sciences/Education, B.S. ([UCI](#))

Biological Sciences B.S. Concentration in Forensic Biology ([CSUS](#))

Biology - Ecology and Evolution Option B.S. ([CSUSB](#))

Biology - Integrated Teaching Track B.A. ([CSUSB](#))

Biology - Pre-Med Option B.A. ([CSUSB](#))

# ASSIST Explore Majors

## Search by Discipline



Transfer Information

Explore Majors

Compare Courses By Major



Academic Year

Explore by

2016-2017

Discipline

Keyword

Institution

Discipline

Select a discipline

Select a discipline

Accounting

African American Studies

African Languages

Agricultural Business

Agricultural Engineering

Agricultural Science

American Studies

Anthropology

Apparel Design and Merchandising

Applied Mathematics

Arabic

Please select to explore by Discipline or Institution.

# ASSIST Explore Majors

## Search by Keyword



Transfer Information

Explore Majors

Compare Courses By Major



Academic Year

Explore by

Search by keywords

2016-2017

Discipline

Keyword

Institution

Bio

go

View by: Major by Institution

Search...

### California State University, San Marcos

☐ Biochemistry



☐ Biological Sciences



☐ Biology



☐ Biotechnology



☐ Chemistry, Biochemistry Option



### California State University, Stanislaus

☐ Biological Sciences



☐ Biological Sciences - BA Degree Program



☐ Biological Sciences - BS Degree Program



☐ Biology



# ASSIST Explore Majors

## Search by Institution



Transfer Information

Explore Majors

Compare Courses By Major



Academic Year

Explore by

2016-2017

Discipline

Keyword

Institution

Institution

California Maritime Academy  
California Polytechnic University, Pomona  
California Polytechnic University, San Luis Obispo  
California State University, Bakersfield  
California State University, Channel Islands  
California State University, Chico  
California State University, Dominguez Hills  
California State University, East Bay  
California State University, Fresno  
California State University, Fullerton  
California State University, Long Beach  
California State University, Los Angeles

Please select to explore by Discipline or Institution.

# ASSIST Explore Majors

## Search by Institution

[Transfer Information](#)[Explore Majors](#)[Compare Courses By Major](#)

Academic Year

2016-2017

Explore by

Discipline

Keyword

Institution

Institution

California State University, Dominguez Hills

Select from map

View by: Major by Institution

Search...

### California State University, Dominguez Hills

○ Africana Studies (B.A.)



○ Anthropology (B.A.)



○ Applied Studies (B.S.)



○ Art (B.A.)



○ Art: Subject Matter Preparation Program



○ Behavioral Science (B.A.)



○ Biochemistry (B.S.)



○ Biology (B.A.)



○ Biology (B.S.)



○ Business Administration (B.S.)



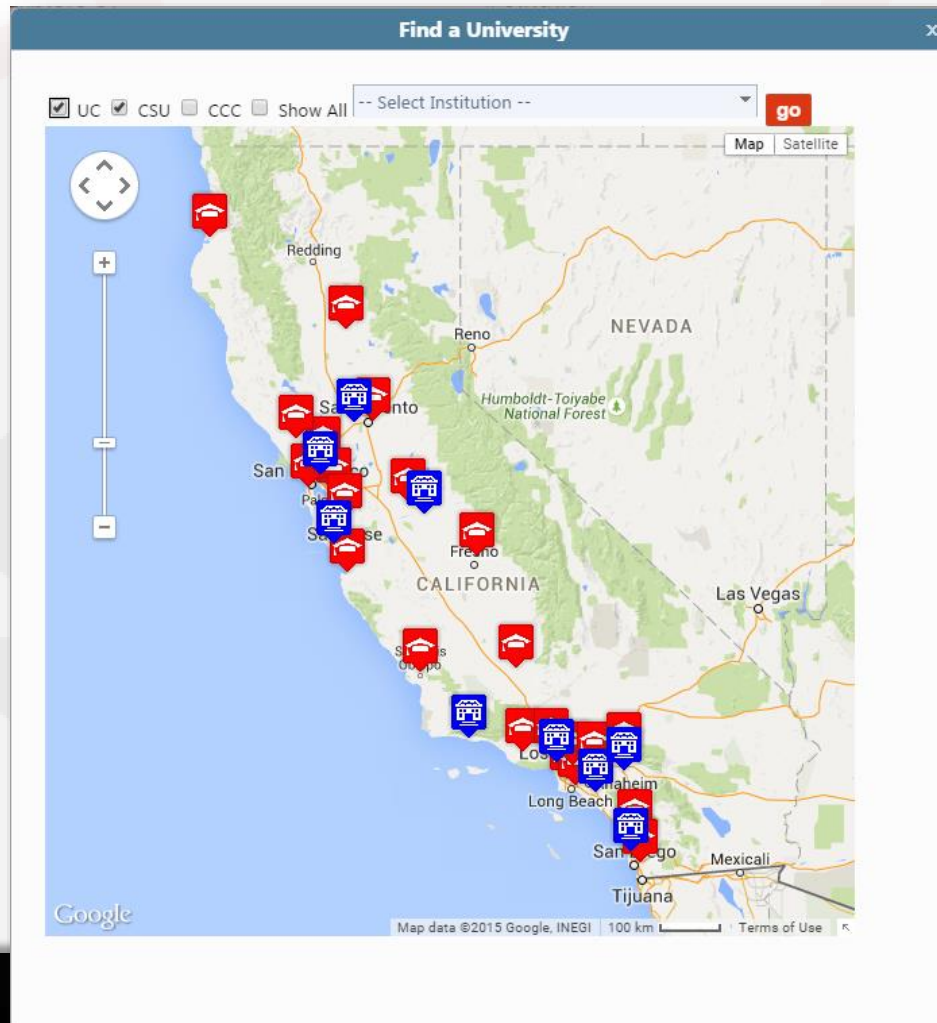
# ASSIST Explore Majors

## Legacy ASSIST



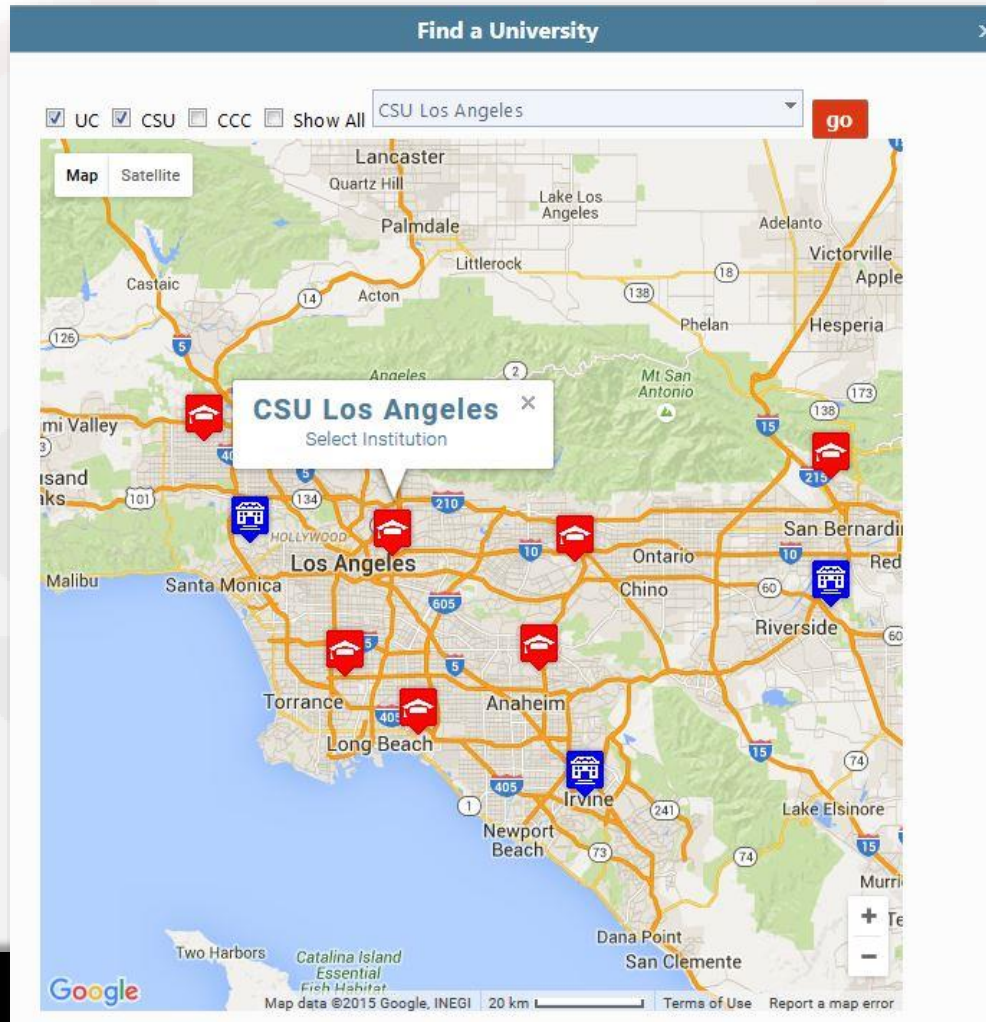
# ASSIST Explore Majors

## ASSIST Next Gen – Improved Map Functionality



# ASSIST Explore Majors

## ASSIST Next Gen – Improved Map Functionality



# New: Compare Courses by Major



Transfer Information

Explore Majors

Compare Courses By Major



Academic Year

2016-2017 ▼

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

Compare how an institution's courses may satisfy lower-division 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



[Transfer Information](#)
[Explore Majors](#)
[Compare Courses By Major](#)


Academic Year

2016-2017

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

Compare how an institution's courses may satisfy lower-division curriculum at multiple universities.

Physics, B.S. - University of California, Santa Cruz

Back Pin Preview

DISCLAIMER: The information on this screen is provided for comparison purposes only and does not represent the complete approved articulation agreement. It is important to view the full agreement in order to see admission and advising information which may include grade requirements or other specific course information. The approved articulation agreement may be accessed by clicking on the "View Full Agreement" button at the bottom of the report.

City College of San Francisco

City College of San Francisco

University of California, Santa Cruz

American River College

American River College

University of California, Santa Cruz

MATH 19A CALCULUS FOR SCIENCE, ENGINEERING, AND MATHEMATICS (5.00)	←	MATH 110A Calculus I (5.00)
MATH 19B CALCULUS FOR SCIENCE, ENGINEERING, AND MATHEMATICS (5.00)	←	MATH 110B Calculus II (5.00)
MATH 23A Vector Calculus MATH 23A VECTOR CALCULUS (5.00)	←	MATH 110C Calculus III (5.00)
MATH 23B Vector Calculus MATH 23B VECTOR CALCULUS (5.00)	←	MATH 110C Calculus III (5.00)

PHYS 5L - INTRODUCTION TO PHYSICS LABORATORY (1.00) AND PHYS 5A - INTRODUCTION TO PHYSICS I (5.00)	←	PHYC 4A Classical Mechanics for Scientists and Engineers (3.00) AND PHYC 4AL Mechanics Laboratory for Scientists and Engineers (1.00)
PHYS 5B - INTRODUCTION TO PHYSICS II (5.00) AND PHYS 5M - INTRODUCTION TO PHYSICS LABORATORY (1.00)	←	PHYC 4C Waves and Thermodynamics for Scientists and Engineers (3.00) AND PHYC 4CL Waves and Thermodynamics Laboratory for Scientists and Engineers (1.00)
PHYS 5N - INTRODUCTION TO PHYSICS LABORATORY	←	PHYC 4B Electromagnetism for

MATH 19A CALCULUS FOR SCIENCE, ENGINEERING, AND MATHEMATICS (5.00)	←	MATH 400 Calculus I (5.00)
MATH 19B CALCULUS FOR SCIENCE, ENGINEERING, AND MATHEMATICS (5.00)	←	MATH 401 Calculus II (5.00)
MATH 23A Vector Calculus MATH 23A VECTOR CALCULUS (5.00)	←	MATH 402 Calculus III (5.00)
MATH 23B Vector Calculus MATH 23B VECTOR CALCULUS (5.00)	←	MATH 402 Calculus III (5.00)

PHYS 5L - INTRODUCTION TO PHYSICS LABORATORY (1.00) AND PHYS 5A - INTRODUCTION TO PHYSICS I (5.00)	←	PHYS 410 Mechanics of Solids and Fluids (5.00)
PHYS 5B - INTRODUCTION TO PHYSICS II (5.00) AND PHYS 5M - INTRODUCTION TO PHYSICS LABORATORY (1.00)	←	PHYS 431 Heat, Waves, Light and Modern Physics (4.00)
PHYS 5N - INTRODUCTION TO PHYSICS LABORATORY (1.00) AND PHYS 5C - INTRODUCTION TO PHYSICS III (5.00)	←	PHYS 421 Electricity and Magnetism (4.00)
PHYS 5D Introduction to Physics IV	←	PHYS 421 Electricity and Magnetism

View Full Agreement

View Full Agreement

# New: Compare Courses by Major

Official Agreement	
<b>Articulation Agreement by Major</b>	
<i>Effective during the 2016-2017 Academic Year</i>	
To: University of California, Santa Cruz General Catalog, Quarter	From: City College of San Francisco General Catalog, Semester
<b>PHYSICS, B.S.</b>	
<b>SELECTION CRITERIA</b>	
<p>To qualify for a physics major, students must complete the equivalent of the following courses with a combined grade point average of 2.70 or greater:</p> <p>Physics 5A Physics 5B Physics 5C</p> <p>Students who achieve a GPA of 2.66 or higher (but less than 2.70) in the three courses may declare the major if they receive a B or better in Physics 5D or the articulated equivalent. In addition to the qualification courses, students should also have completed the equivalent, corresponding introductory physics laboratories, and the equivalent of Mathematics 19A, 19B, and 23A prior to transfer.</p> <p>All courses used to satisfy any of the physics major requirements must be taken for a letter grade.</p> <p>For more information on qualifying for the major as a transfer applicant, visit: <a href="http://undergrad.pbsci.ucsc.edu/physics/transfer-students/transfer-prep.html">http://undergrad.pbsci.ucsc.edu/physics/transfer-students/transfer-prep.html</a></p>	
<b>IMPORTANT INFORMATION</b>	
<p>The physics program at UC Santa Cruz prepares students for graduate work in physics, for engineering and other technical positions in industry, and for careers in education. With appropriate courses in another discipline, the physics major provides excellent preparation for advanced study in technical subjects such as astronomy, biology, chemistry, engineering, geophysics, and the philosophy of science. The physics major along with certain applied physics courses and in combination with courses in other disciplines, is excellent preparation for positions in industry directly upon graduation.</p> <p>Physics students and faculty often interact closely in both formal and informal settings. All undergraduate physics majors have the opportunity to work individually with a faculty member in completing the senior thesis requirement.</p>	

# New: Compare Courses by Major

## Scenario 2:

Attended one community college, interested in several CSUs or UCs

Single  
Community  
College

```
graph LR; A{{Single Community College}} --- B[CSU Option 1]; A --- C[CSU Option 2]; A --- D([UC Option 1]);
```

The diagram illustrates a student's path from a single community college to various four-year options. A central black hexagon labeled 'Single Community College' is connected by three blue lines to three separate boxes on the right. The top box is red and labeled 'CSU Option 1', the middle box is red and labeled 'CSU Option 2', and the bottom box is a blue oval labeled 'UC Option 1'.

CSU Option 1

CSU Option 2

UC Option 1

# Compare Courses by Major:

## Attended one CCC, interested in several CSUs or UCs

[Transfer Information](#)
[Explore Majors](#)
[Compare Courses By Major](#)

Academic Year  
2016-2017

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

Compare how an institution's courses may satisfy lower-division curriculum at multiple universities.

Transferable from American River College

Back Pin Preview

**DISCLAIMER:** The information on this screen is provided for comparison purposes only and does not represent the complete approved articulation agreement. It is important to view the full agreement in order to see admission and advising information which may include grade requirements or other specific course information. The approved articulation agreement may be accessed by clicking on the "View Full Agreement" button at the bottom of the report.

Physics (B.S.) General Physics Option - California State

Physics - BS - Humboldt State University

California State University, Dominguez Hills

American River College

Humboldt State University

American River College

CHE 110 GENERAL CHEMISTRY I (5.00)	← CHEM 400 General Chemistry (5.00) AND CHEM 401 General Chemistry (5.00)	CHEM 109 General Chemistry I (5.00)	← CHEM 400 General Chemistry (5.00)
MAT 191 CALCULUS I (5.00)	← MATH 400 Calculus I (5.00)	CHEM 110 General Chemistry II (5.00)	← CHEM 401 General Chemistry (5.00)
MAT 193 CALCULUS II (5.00)	← MATH 401 Calculus II (5.00)	MATH 109 Calculus I (4.00)	← MATH 400 Calculus I (5.00)
MAT 211 CALCULUS III (5.00)	← MATH 402 Calculus III (5.00)	MATH 110 Calculus II (4.00)	← MATH 401 Calculus II (5.00)
PHY 132 - GENERAL PHYSICS II (5.00) AND PHY 130 - GENERAL PHYSICS I (5.00)	← PHYS 410 Mechanics of Solids and Fluids (5.00) AND PHYS 421 Electricity and Magnetism (4.00) AND PHYS 431 Heat, Waves, Light and Modern Physics (4.00)	MATH 210 Calculus III (4.00)	← MATH 402 Calculus III (5.00)
PHY 134 - GENERAL PHYSICS III (4.00) AND PHY 132 - GENERAL PHYSICS II (5.00) AND PHY 130 - GENERAL PHYSICS I (5.00)	← No Course Articulated	MATH 241 Elements of Linear Algebra (3.00)	← MATH 410 Introduction to Linear Algebra (3.00)
PHY 134 GENERAL PHYSICS III (4.00)	← No Course Articulated	PHYX 109 General Physics I: Mechanics (4.00)	← PHYS 410 Mechanics of Solids and Fluids (5.00)
		PHYX 110 General Physics II: Electricity, Heat (4.00)	← PHYS 421 Electricity and Magnetism (4.00)
		PHYX 111 General Physics III: Optics Modern Physics (4.00)	← PHYS 431 Heat, Waves, Light and Modern Physics (4.00)
		CHEM 109 General Chemistry I (5.00)	← CHEM 400 General Chemistry (5.00)
		CHEM 110 General Chemistry II (5.00)	← CHEM 401 General Chemistry (5.00)
		MATH 109 Calculus I (4.00)	← MATH 400 Calculus I (5.00)
		MATH 110 Calculus II (4.00)	← MATH 401 Calculus II (5.00)
		MATH 210	← MATH 402

[View Full Agreement](#)
[View Full Agreement](#)

# ASSIST Next Gen: Login Area



*Welcome to ASSIST Next Gen!*  
*To continue, please log in.*

## Log On

Username

Password

☐ Remember me?

**log on**

[I can't access my account...](#)


**log on as federated user**

# ASSIST Next Gen: Curriculum Management

American River College

Term: Spring 2017

holly@assist.org CCC-AO

Curriculum▼

Departments

Prefixes

Courses

Publish

## Course Management

Term: Spring 2017 Status: All go! clear

Prefix: All Search:

Create New Course

More...

ACCT: Accounting

ACCT 301 - Financial Accounting (4.00)

UC TCA CSU-T Current

Outline Status: In Progress

Edit ACCT 301 Details (4.00)

Edit ACCT 301 Outline

Merge Courses Into ACCT 301

Split ACCT 301

Add Cross-List Courses

Remove Cross-List Courses

Terminate ACCT 301

View ACCT 301 History

ACCT 301 - Financial Accounting (4.00)	UC TCA	CSU-T	Current
ACCT 301 - Financial Accounting (4.00)	UC TCA	CSU-T	Current
ACCT 301 - Financial Accounting (2.00)		CSU-T	Current
ACCT 301 - Financial Accounting Applications for Accounting (2.00)		CSU-T	Current
ACCT 301 - Financial Accounting Issues for Accountants (3.00)		CSU-T	Current
ACCT 301 - Financial Accounting Accounting (1.00 - 3.00)		CSU-T	Current
ACCT 301 - Financial Accounting Accounting (1.00 - 4.00)		CSU-T	Current
ACCT 301 - Financial Accounting Accounting (0.50 - 4.00)		CSU-T	Current


# ASSIST Next Gen: Course Outline Management

ACCT 301 Financial Accounting

Cover


Date of Campus Approval of Outline:

10/6/1993

 required

Effective Term for Course Outline of Record:

Spring 2017

 required



















Type:

Technical Change

Substantial Change

Course Description:




 required



Format

Font

Size



Financial accounting for business administration and accounting majors covers accounting systems and preparation and interpretation of financial statements and other summary reports. It includes units in receivables and payables, inventories, depreciation, systems and controls, payroll, forms of business organization, stocks and bonds, and cash flows. Business Administration majors with an accounting concentration planning to transfer should have completed 30 units of course work prior to enrolling.

cancel

View Outline

complete

save

# ASSIST Next Gen: Course Outline View



## Course Outline

### Financial Accounting

#### Course

Course Identifiers	ACCT 301
Course Title	Financial Accounting
Units	4.00

#### Cover

Date of Campus Approval of Outline:	10/6/1993
Effective Term for Course Outline of Record:	Spring 2017
Course Description:	Financial accounting for business administration and accounting majors covers accounting systems and preparation and interpretation of financial statements and other summary reports. It includes units in receivables and payables, inventories, depreciation, systems and controls, payroll, forms of business organization, stocks and bonds, and cash flows. Business Administration majors with an accounting concentration planning to transfer should have completed 30 units of course work prior to enrolling.
Honors	No
Type	<input checked="" type="radio"/> Technical Change <input type="radio"/> Substantial Change
Lecture Hours Per Term:	72
Lab Hours Per Term:	0


#### Requisites

Prerequisites:	None.
Corequisites	None.
Advisories:	ACCT 101; ENGR 102 or 103 and ENGRD 116 or ESLR 320 and ESLW 320; MATH 100 or BUS 105

# ASSIST Next Gen: Curriculum Reports

American River College

holly@assist.org CCC-AO ? 62

 Reports▼ Course Reports

## Course Reports

▼ COURSE VERSIONS

Institution

--Please Select Institution--

Records Per Page

50

view

> COURSE TCA

> ACTIVE COURSES

> COURSE CHANGES

> COURSE HISTORY

> PREFIXES AND DEPARTMENTS

> COURSE OUTLINE

> COURSE SEARCH

> OUTLINE SUBMISSION SUMMARY

> COURSE ARTICULATION SUMMARY

# ASSIST Next Gen: Curriculum Workflow

American River College Academic Year: 2016-2017 holly@assist.org CCC-AO

**assist** Workflow ▾ Proposal Status Review Proposals Reviewer Management

## Proposal Status

Academic Year: 2016-2017 Status: All go! clear

Type: Transferability and Eligibility Proposals

Select All | Deselect All

Create New Proposal

**1**

**Create New Proposal**

New Proposal

Types: IGETC Proposal

Year Term: IGETC Proposal

Prefix: CSU General Education Proposal

Course: CSU American Institutions Proposal

UC Transferability Proposal

Sending Articulation Proposal


cancel continue

<input type="checkbox"/>	<a href="#">Add:</a>	5B				Review Not Started	Review	Submitted: 02/03/2017			
<input type="checkbox"/>	<a href="#">Add:</a>	3A				Review Not Started	Review	Submitted: 02/03/2017			
<input type="checkbox"/>	<a href="#">Add:</a>	<a href="#">Retain:</a>	<a href="#">Re-Review:</a>	<a href="#">Remove:</a>	4I	N/A	N/A	N/A	Review Not Started	Review	Submitted: 02/03/2017
<input type="checkbox"/>	<a href="#">Add:</a>	<a href="#">Retain:</a>	<a href="#">Re-Review:</a>	<a href="#">Remove:</a>	3B	6A	N/A	N/A	Review Not Started	Review	Submitted: 02/03/2017
<input type="checkbox"/>	<a href="#">Add:</a>	<a href="#">Retain:</a>	<a href="#">Re-Review:</a>	<a href="#">Remove:</a>	3B	6A	N/A	N/A	Review Not Started	Review	Submitted: 02/03/2017
<input type="checkbox"/>	<a href="#">Add:</a>	<a href="#">Retain:</a>	<a href="#">Re-Review:</a>	<a href="#">Remove:</a>	4F	N/A	N/A	N/A	Review Not Started	Review	Submitted: 02/03/2017

# ASSIST Next Gen: Articulation Management

California State University, Dominguez Hills

holly@assist.org CSU-AO

 Articulation▼ Articulation Templates Publish GE Areas More ▼

## Build Articulation

Academic Year: 2016-2017 From: American River C..

Course & Series Articulation

Course and Series

Filter: phy

PHY 100

PHY 120

PHY 120 & PHY 122

PHY 122

PHY 130

PHY 130 & PHY 132

PHY 130 & PHY 132 & PHY 13

PHY 132

PHY 134

PHY 201

PHY 207

SERIES TO SERIES MAJOR-SPECIFIC ARTICULATION 0

### PHY 130 & PHY 132

Draft

Final

Hide From Prefix/Department

Yes

No

Preview Articulation

Add Attributes

Edit Articulation Officer Notes

View History

ARTICULATED COURSES FROM AMERICAN RIVER COLLEGE

add course add multiple courses

PHYS 410 - Mechanics of Solids and Fluids (5.00)

And

PHYS 421 - Electricity and Magnetism (4.00)

And

PHYS 431 - Heat, Waves, Light and Modern Physics (4.00)

Articulates as a sequence only

Articulation Officer's Notes:

Articulation modified fall 2004

# ASSIST Next Gen: Templates

California State University, Dominguez Hills holly@assist.org CSU-AO

**assist** Articulation▼ Templates Publish GE Areas More▼

**Build Templates** add Academic Year: 2016-2017 Template Type: Majors

> **Physics (B.S.) General Physics Option**

Edit Major Template Title Edit E  
Preview Preview (PDF)

**General Information**

↑ ↓ Draft Final **IMPORTANCE**  
Students transferring from a community college

**Requirement Information**

↑ ↓ Draft Final **LOWER DIVISION**  
CHE 110  
MAT 191, MAT 193, MAT 291

↑ ↓ Draft Final change heading  
PHY 130 & PHY 132

↑ ↓ Draft Final change heading  
PHY 130 & PHY 132 & PHY 134

↑ ↓ Draft Final change heading  
PHY 134

**Major Preview**

Sending Institution: American River College Academic Year: 2016-2017 ☒ Show Draft preview send to publish

**Articulation Agreement by Major**  
*Effective during the 2016-2017 Academic Year*

To: California State University, Dominguez Hills General Catalog, Semester	From: American River College General Catalog, Semester
---	---

**PHYSICS (B.S.) GENERAL PHYSICS OPTION**

**IMPORTANT INFORMATION**

Students transferring from a community college should have completed:

- 1) Three semesters of calculus (through differential and integral calculus of several variables)
- 2) Two semesters of calculus-based physics and one semester of general chemistry
- 3) Modern Physics - Those students who have not had an introduction to modern physics and/or mathematical physics course, must take PHY 134 and PHY 306 as soon as possible upon arrival at CSUDH.

**LOWER DIVISION REQUIRED COURSES**

CHE 110 - GENERAL CHEMISTRY I (5.00) ←

CHEM 400 - General Chemistry (5.00)  
--- And ---  
CHEM 401 - General Chemistry (5.00)  
• Articulates as a sequence only

# ASSIST Next Gen: Articulation Reports

California State University, Dominguez Hills holly@assist.org CSU-AO ? ✉ ⚙

**assist** **Reports**▼ Course Reports Articulation Reports Ad Hoc Reports

## Articulation Data

▼ ARTICULATION AGREEMENT BY MAJOR

Sending Institution --Please Select Institution-- ▼

Academic Year 2016-2017 ▼

View data for: ☐ Work-in-progress ☒ Published Agreements

> ARTICULATION AGREEMENT BY GE/BREADTH

> ARTICULATION AGREEMENT BY DEPARTMENT

> ARTICULATION AGREEMENT BY PREFIX

> ALL ARTICULATION

> ARTICULATION BY COURSE

> ARTICULATION WITH TERMINATED COURSES

> LIST OF MAJORS

> DATABASE SUMMARY

> COURSE ARTICULATION SUMMARY

# ASSIST Next Gen: Articulation Workflow

California State University, Dominguez Hills
Administrator Institution Select
Academic Year: 2016-2017
holly@assist.org
CSU-AO

assist
Workflow
Proposal Status
Review Proposals
Reviewer Management
Publish

## Review Proposals

Select All | Deselect All

Academic Year: 2016-2017 (17)
Status: All (17)
Type: All (17)
go!
clear

Institution: All (17)
Reviews: Any (17)

Draft: All (17)
Begin Date:
End Date:
Sort By: Submission Date (17)

1

<div> Major agreement for <b>Physics (B.S.) General Physics Option</b> from City College of San Francisco to </div> <div> <input type="checkbox"/> California State University, Dominguez Hills for academic year 2016-2017 </div>	<div>Approved</div> <div>Complete</div> <div>Submitted: 04/10/2017</div>
<div> Major agreement for <b>Physics (B.S.) General Physics Option</b> from Diablo Valley College to California </div> <div> <input type="checkbox"/> State University, Dominguez Hills for academic year 2016-2017 </div>	<div>Approved</div> <div>Complete</div> <div>Submitted: 04/10/2017</div>
<div> Major agreement for <b>Physics (B.S.) General Physics Option</b> from City College of San Francisco to </div> <div> <input type="checkbox"/> California State University, Dominguez Hills for academic year 2016-2017 </div>	<div>Approved</div> <div>Complete</div> <div>Submitted: 04/10/2017</div>
<div> Major agreement for <b>Physics (B.S.) General Physics Option</b> from Diablo Valley College to California </div> <div> <input type="checkbox"/> State University, Dominguez Hills for academic year 2016-2017 </div>	<div>Approved</div> <div>Complete</div> <div>Submitted: 04/10/2017</div>
<div> Major agreement for <b>Physics (B.S.) General Physics Option</b> from American River College to </div> <div> <input type="checkbox"/> California State University, Dominguez Hills for academic year 2016-2017 </div>	<div>Approved</div> <div>Complete</div> <div>Submitted: 04/10/2017</div>
<div> <input type="checkbox"/> Articulation to <b>California State University, Dominguez Hills</b> from <b>Diablo Valley College</b>; proposal initiated by <b>Sending Institution</b> </div>	<div>Review Not Started</div> <div>Review</div> <div>Submitted: 04/09/2017</div>
<div> SOC 102 - Understanding Social Relationships in a Global Perspective (3.00) </div> <div> SOCIO 135 - Introduction to Race and Ethnicity (3.00) </div>	
<div> <input type="checkbox"/> Articulation to <b>California State University, Dominguez Hills</b> from <b>American River College</b>; proposal initiated by <b>Sending Institution</b> </div>	<div>Approved</div> <div>Complete</div> <div>Submitted: 04/09/2017</div>
<div> ANT 310 - Culture and Personality: Psychological Anthropology (3.00) </div> <div> ANTH 303 - Introduction to Forensic Anthropology (3.00) </div>	

# System Training

- Public Site User Training
  - Webinars
    - May 2017
    - August/September 2017
  - ETS Conferences
  - Tutorials
    - Coming Soon
  - PowerPoint for Campus Training
    - Coming Soon



# Thank You!

**For Additional Questions or  
Information:**

Holly Demé

ASSIST Program Manager

[holly@assist.org](mailto:holly@assist.org)

949-824-9391