What is an Education Plan?

A complete listing of every class needed to meet the requirements of your Program / Major
What is needed in order to develop an Education Plan?

• A 4 yr. major or a CTE major
  – e.g. Computer Engineering, Horticulture, Biology, Environmental Science, Chemistry
• Math and English placement information
• If planning on transferring, you will need to know where you’d like to transfer to.
STEM at Cabrillo is .......

- Engineering
- Computer Science
- Construction Energy Management
- Computer Information Technology
- Biology
- Physics
- Astronomy
- Oceanography
- Math

- Chemistry
- Geology
- Environmental Science
- Welding
- Game Programming
- Horticulture
- Oceanography
- Statistics
- Oceanography
- Engineering Technology
## STEM Programs at Cabrillo

<table>
<thead>
<tr>
<th>Academic STEM Program</th>
<th>Transfer Program</th>
<th>Certificate Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astronomy</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Biology</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Chemistry</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Computer Science</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Computer Information Systems (CIS)</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Computer Networking &amp; System Administration</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Construction Energy Management (CEM)</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Engineering</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Engineering Technology</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Environmental Science</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Geology</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Horticulture</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Mathematics</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Oceanography</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Physics</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Welding</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>
STEM Transfer Programs

BS Programs at 4-year colleges

CTE Programs

Jobs
• The courses required for your major that are sequenced one after another.
• Focusing on your Critical Path will save you time and money.
• If majoring in STEM, your math courses will be a big part of your Critical Path.
Example of a Critical Path Worksheet

Critical Path Worksheet
Bio, Chem, Engineering, Physics, Computer Science, and Math

Notes:
Courses will vary depending on major and transfer university.

Courses offered every Fall and Spr unless noted otherwise.

If C++ and Java are both needed, take CS20J and CS19.

* Offered in Summer

ENGR 12
Taken once concurrently w/ Engr 35, 25, or 45

ENGR 5*

ENGR 10
Fall

MATH 154*

MATH 142

MATH 12*

HS CHEM (w/ A or B) or CHEM 3*

MATH 152*

MATH 4* or MATH 2 & 3*

CS 12GP or
CS 12 J

CS 11

CS 19

CS 24
Fall

CS 20 J or

ENGR 30
Spring

CS 23/Math 23
Spring

CS 21
Spring

ENGR 35
Fall

CHEM 1A*

CHEM 1B

CHEM 12A/L
Fall

CHEM 12B/L
Spring

CHEM 5

ENGR 25

ENGR 1A
Fall

ENGR 26
Spring

ENGR 45
Fall

PHYS 4A

PHYS 4B
Fall

PHYS 4 C
Spring

ENGR 15
Spring
Can be taken with Math 7

PHYS 4 D
Fall Even Years

BIO 9 A

BIO 9 B

HS Physics (w/ A or B) or PHYS 11*

MATH 5 A*

MATH 5 B

MATH 5 C

MATH 6

MATH 7

MATH 10

MATH 12

MATH 142

MATH 152

MATH 23/Math 23

MATH 24

MATH 34

MATH 44

MATH 54

MATH 64

MATH 74

MATH 84

MATH 94

MATH 104

MATH 114

MATH 124

MATH 134

MATH 144

MATH 154

MATH 164

MATH 174

MATH 184

MATH 194

MATH 204

MATH 214

MATH 224

MATH 234

MATH 244

MATH 254

MATH 264

MATH 274

MATH 284

MATH 294

MATH 304

MATH 314

MATH 324

MATH 334

MATH 344

MATH 354

MATH 364

MATH 374

MATH 384

MATH 394

MATH 404

MATH 414

MATH 424

MATH 434

MATH 444

MATH 454

MATH 464

MATH 474

MATH 484

MATH 494

MATH 504

MATH 514

MATH 524

MATH 534

MATH 544

MATH 554

MATH 564

MATH 574

MATH 584

MATH 594

MATH 604

MATH 614

MATH 624

MATH 634

MATH 644

MATH 654

MATH 664

MATH 674

MATH 684

MATH 694

MATH 704

MATH 714

MATH 724

MATH 734

MATH 744

MATH 754

MATH 764

MATH 774

MATH 784

MATH 794

MATH 804

MATH 814

MATH 824

MATH 834

MATH 844

MATH 854

MATH 864

MATH 874

MATH 884

MATH 894

MATH 904

MATH 914

MATH 924

MATH 934

MATH 944

MATH 954

MATH 964

MATH 974

MATH 984

MATH 994

Cabrillo College

rev: 9/25/15
Information subject to change
Take the right math class


Math 4, Math 2, Math 3* (Pre Calc) → Math 5A (Calculus) → Math 23, Math 5B → Math 5C → Math 6, Math 7

Most Non-STEM Majors

Construction Management
Environ. Hort
Climate Sci
Computer Networking & Security

Architectural Engineering
Chemistry
Geology,
Environmental Sciences
Engineering Technology

Environmental Engineering
Biology
Oceanography

Other Engineering
Computer Science & Programming
Physics
Astronomy
Math

* Transfers to CSU Only
Take the right physics class

Vast Majority of STEM majors require some of these

HS Physics or PHYS 11 → PHYS 4A
  ↓                  ↓
  PHYS 4B           PHYS 4C → PHYS 4D

Non-STEM Majors

PHYS 2A → PHYS 2B

Note: Students must verify exact physics courses required for their selected major.
Where to begin?
Process Steps if plan is to get BS degree

- Identify prospective major
- Identify 4-year school(s)
- Using assist.org, list major prep courses
- Highlights courses on Critical Path Worksheet
- Prepare Critical Path Sequence
- Identify transfer requirements and GE
- Draft Ed Plan
- Check & Revise
www.assist.org
Articulation Agreement by Major
Effective During the 15-16 Academic Year

To: UC Davis
From: Cabrillo College
14-16 General Catalog Quarter 15-16 General Catalog Semester

REQUIRED FOR ADMISSION:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>UC Units</th>
<th>Cabrillo Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 21A</td>
<td>Calculus</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>MATH 21B</td>
<td>Calculus</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>MATH 21C</td>
<td>Calculus</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>MATH 21D</td>
<td>Vector Analysis</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>MATH 22A</td>
<td>Linear Algebra</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>MATH 22B</td>
<td>Differential Equations</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>PHYSICS 9A</td>
<td>Classical Physics</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>PHYSICS 9B</td>
<td>Classical Physics</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>PHYSICS 9C</td>
<td>Classical Physics</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

Analytic Geometry and Calculus I
Analytic Geometry and Calculus II
Analytic Geometry and Calculus III
Analytic Geometry and Calculus III
Introduction to Linear Algebra
Introduction to Differential Equations
Physics for Scientists and Engineers I
Physics for Scientists and Engineers III
Physics for Scientists and Engineers II
Articulation Agreement by Major
Effective During the 15-16 Academic Year

To: UC Davis
14-16 General Catalog

From: Cabrillo College
Quarter 15-16 General Catalog
Semester

<table>
<thead>
<tr>
<th>UC Davis Course</th>
<th>Cabrillo College Course</th>
<th>UC Davis Units</th>
<th>Cabrillo College Units</th>
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<tbody>
<tr>
<td>a) CHEM 2A</td>
<td>Genl Chemistry</td>
<td>(5)</td>
<td>CHEM 1A</td>
</tr>
<tr>
<td>a) CHEM 2B</td>
<td>Genl Chemistry</td>
<td>(5)</td>
<td>CHEM 1A &amp; CHEM 1B</td>
</tr>
<tr>
<td>a) ENGIN 35</td>
<td>Statics</td>
<td>(4)</td>
<td>ENGR 35</td>
</tr>
<tr>
<td>a) ENGIN 45</td>
<td>Prop of Mats</td>
<td>(4)</td>
<td>ENGR 45</td>
</tr>
<tr>
<td>a) ENGIN 6</td>
<td>Engr Prob Solving</td>
<td>(4)</td>
<td>ENGR 30</td>
</tr>
<tr>
<td>OR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a) ENG CS 30</td>
<td>Programming &amp; Prob Solving</td>
<td>(4)</td>
<td>CS 11</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OR</td>
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<td></td>
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</tr>
</tbody>
</table>

Required for admission. Students must complete one programming course in a higher level language intended for students majoring in engineering, physical sciences, or mathematics.

<table>
<thead>
<tr>
<th>UC Davis Course</th>
<th>Cabrillo College Course</th>
<th>UC Davis Units</th>
<th>Cabrillo College Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) UWRITING 1</td>
<td>Expository Writing</td>
<td>(4)</td>
<td>ENGL 1A</td>
</tr>
<tr>
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<td>Same as: ENGL 1AMC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ENGL 1AMC</td>
</tr>
<tr>
<td></td>
<td></td>
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<td>College Composition:</td>
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<td></td>
<td></td>
<td>Same as: ENGL 1A</td>
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<td></td>
<td></td>
<td>OR</td>
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<td></td>
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<td>ENGL 1AH</td>
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<td></td>
<td>Honors College</td>
</tr>
<tr>
<td></td>
<td></td>
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<td>Composition</td>
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<td></td>
<td>(3)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Articulation Agreement by Major
Effective During the 15-16 Academic Year

To: UC Davis
14-16 General Catalog
Quarter
Semester

From: Cabrillo College
Quarter 15-16 General Catalog
Semester

ENGL 1BMC
Composition and
Literature:
Multicultural
Emphasis (3)

The College of Engineering requires one English course as part of its lower-
division preparation. However, the University requires two courses in English
composition for transfer admission. When chosen carefully, this second course
could help satisfy general education requirements. Please contact your college
counselor or the UC Davis College of Engineering Undergraduate Office at
(530)752-1979 if you have any questions.

a) COMUNCN 1
Intro Public Spkg (4) | COMM 1
Public Speaking (3)

OR

COMM 1H
Honors Public Speaking (3)

OR

a) COMUNCN 3
Intprsnl Com Cmpetnce (4) | COMM 7
Interpersonal
Communications (3)

When there are more applicants than spaces available in the College of
Engineering, priority is given to transfers from California community colleges
who have completed the required lower-division courses available at the
student's community college and who have a minimum overall GPA of 3.10. Contact
your counselor, or the UC Davis College of Engineering Undergraduate Office
at(530)752-1979, or consult http://engineering.ucdavis.edu/undergraduate/advisor
have any questions.

END OF MAJOR
Start with a Critical Path worksheet for your intended major

Critical Path Worksheet
Bio, Chem, Engineering, Physics, Computer Science, and Math

Prerequisite:
Hybrid Requisite:
Recommended:

Notes:
Courses will vary depending on major and transfer university.
Courses offered every Fall and Spr unless noted otherwise.
If C++ and Java are both needed, take CS20J and CS19.

* Offered in Summer

ENGR 12
Taken once concurrently w/ Engr 35, 25, or 45
ENGR 5*
ENGR 10
Fall

MATH 154*
MATH 152*
MATH 4* or MATH 2 & 3*
MATH 5A*
MATH 5B
MATH 5C
MATH 6
MATH 7
ENGR 15
Spring
Can be taken with Math 7

PHYS 4B
Fall
PHYS 4C
Spring
Engr 35
Spring

CHEM 5

CHEM 1A*
CHEM 1B
CHEM 12A/L Fall
CHEM 12B/L Spring

BIO 9A
BIO 9B

HS CHEM (w/ A or B) or CHEM 3*

MATH 12* or MATH 153* or MATH 2 or MATH 4*

HS Geometry
or MATH 153*
or MATH 2 or MATH 4*
or MATH 3* or HS Trig

ENGR 25
ENGR 26
Spring

ENGR 1A
Fall

CS 12GP
or
CS 12J
CS 11

CS 20J or
CS 19

CS 24
Fall

CS 21
Spring

CS 23/Math 23
Spring

ENGR 30
Spring
Highlight prerequisites that you need

**Critical Path Worksheet**
Bio, Chem, Engineering, Physics, Computer Science, and Math

### Prerequisite:

- **ENGR 12**
  - Taken once concurrently w/ Engr 35, 25, or 45

- **ENGR 5**

- **ENGR 10**
  - Fall

- **MATH 154**

- **MATH 142**

- **HS CHEM (w/ A or B)**
  - or CHEM 3

- **MATH 12**

- **CHEM 1A**
  - or MATH 153
  - or MATH 2 or MATH 4

- **CHEM 1B**

- **HS Geometry**
  - or MATH 153
  - or MATH 2 or MATH 4

- **ENGR 25**

- **ENGR 1A**
  - Fall

- **ENGR 26**
  - Spring

- **ENGR 45**
  - Fall

- **PHYS 4A**
  - CHEM 12A/L
    - Fall
  - CHEM 12B/L
    - Spring
  - CHEM 5

- **PHYS 4B**
  - Fall

- **PHYS 4C**
  - Spring

- **ENGR 15**
  - Spring
  - Can be taken with Math 7

- **ENGR 35**
  - Spring

- **CS 12GP**
  - or
  - CS 12J
  - or
  - CS 11

- **CS 20J or CS 19**

- **CS 21**
  - Spring

- **CS 24**
  - Fall

- **CS 23/Math 23**
  - Spring

- **ENGR 30**
  - Spring

### Notes:

Courses will vary depending on major and transfer university.

Courses offered every Fall and Spring unless noted otherwise.

If C++ and Java are both needed, take CS20J and CS19.

* Offered in Summer
Find out when courses are offered using the “Course Offerings” handout or see notes on Critical Path Flowchart

http://www.cabrillo.edu/services/stem/documents/Course_offerings_new.pdf
### Semester-by-Semester Critical Path Schedule

<table>
<thead>
<tr>
<th>Fall : Year 2015</th>
<th>Spring : Year 2016</th>
<th>Summer : Year 2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>CG51</td>
<td>Math 4</td>
<td>Math 5A</td>
</tr>
<tr>
<td>Math 152</td>
<td>Chem 3</td>
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<tr>
<td>Engl 1A</td>
<td>Comm 1</td>
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</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fall : Year 2016</td>
<td>Spring : Year 2017</td>
<td>Summer : Year 2016</td>
</tr>
<tr>
<td>Math 5B</td>
<td>Math 5C</td>
<td>Math 5A</td>
</tr>
<tr>
<td>Physics 4A</td>
<td>Physics 4C</td>
<td></td>
</tr>
<tr>
<td>Chem 1A</td>
<td>Engr 35</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Chem 1B</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fall : Year 2017</td>
<td>Spring : Year 2018</td>
<td>Summer : Year 2016</td>
</tr>
<tr>
<td>Math 6</td>
<td>Math 7</td>
<td>Math 7</td>
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<tr>
<td>Physics 4B</td>
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<tr>
<td>Engr 45</td>
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<tr>
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<td></td>
<td></td>
</tr>
<tr>
<td>Fall : Year 20</td>
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<td>Summer : Year 20</td>
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</tr>
<tr>
<td></td>
<td>TRANSFER to UNIV.</td>
<td></td>
</tr>
</tbody>
</table>
### MANAGING YOUR TIME

1 unit = 1 hr (class) + 2 hrs. (homework)

<table>
<thead>
<tr>
<th>Employment Hours</th>
<th>Suggested Class Units &amp; Hours in Class</th>
<th>Minimum Outside Study Hours</th>
<th>Total Employment &amp; College Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-15</td>
<td>Up to 16 units/class hrs.</td>
<td>32 study hrs.</td>
<td>48-63 weekly hrs.</td>
</tr>
<tr>
<td>16-20</td>
<td>Up to 12 units/class hrs.</td>
<td>24 study hrs.</td>
<td>52-56 weekly hrs.</td>
</tr>
<tr>
<td>21-30</td>
<td>Up to 9 units/class hrs.</td>
<td>18 study hrs.</td>
<td>48-57 weekly hrs.</td>
</tr>
<tr>
<td>31-40</td>
<td>Up to 6 units/class hrs.</td>
<td>12 study hrs.</td>
<td>49-58 weekly hrs.</td>
</tr>
<tr>
<td>Over 40</td>
<td>Up to 3 units/class hrs.</td>
<td>6 study hrs.</td>
<td>49+ weekly hrs.</td>
</tr>
</tbody>
</table>
Next Steps

- Transfer Requirements
  - GE needed for Transfer (i.e. Engl 1A)
- General Education needed for baccalaureate degree
- Check and revise periodically!
- Have a counselor check your work
Use STEM website
Consider **Math Plus or Prep**

You want math success?

*We're here to help!*

**Math Plus - Free one-week intensive math preparation**

- Do you need to brush up on algebra?
- Want to prepare to take the Math Placement Test?
- Click here for more information about Math Plus this year

**Math PREP - Precalculus Readiness & Excellence Program**

- PREP is designed for students taking Math 4. You must enroll in a particular section of Math 4 to take Math PREP.
- PREP is a two-week intensive component held just before the semester begins, followed by weekly workshops accompanying a precalculus course that students take as a cohort. It gives students who are majoring in a STEM field the extra support needed to master the transition to college level mathematics. The program features intensive and fun explorations. Offered every semester.
- Click here to apply for Math Prep
Student Planning

- A new tool available to you in WebAdvisor.
- Based on your specific Cabrillo Program / Major, Student Planning evaluates how your completed and in-progress courses meet specific requirements.
- Allows you to plan future semesters to complete remaining requirements.
Student Planning

- In WebAdvisor, click on Student Planning.
Student Planning

- In WebAdvisor, click on Student Planning.
- Under the My Progress tab, make sure you have a current Program / Major that shows requirements. If there are no requirements, you need to update your Program / Major through WebAdvisor.
Student Planning

- In WebAdvisor, click on Student Planning.

- Under the My Progress tab, make sure you have a current Program / Major that shows requirements. If there are no requirements, you need to update your Program / Major through WebAdvisor.

- From the My Progress tab or the Course Catalog tab, enter courses to meet requirements filling at least one future semester.
Student Planning

- In WebAdvisor, click on Student Planning.

- Under the My Progress tab, make sure you have a current Program / Major that shows requirements. If there are no requirements, you need to update your Program / Major through WebAdvisor.

- From the My Progress tab or the Course Catalog tab, enter courses to meet requirements filling at least one future semester.

- Enter your math, english, and physics sequences, and add in additional major prep courses on your critical path.
Important! Help us to serve you better! Check that we have your correct address, phone, and email by clicking on "Verify/Change My Contact Information" below. Why is this important?

**User Account**
- Verify/Change My Contact Information
- eForms

**Financial Information**
- 1098 Electronic Consent
- View My 1098-T Forms
- Make a Payment

**Financial Aid**
- Financial aid status by year
- Financial aid status by term
- Financial aid award letter
- My Documents
- Enrollment, Insurance and Deferment Verifications

**Academic Planning**
- Student Planning
- Program/Major Evaluation
- Verify/Change My Program/Major
- Plan Courses (going away soon!)

**Academic Profile**
- Grades by Term
- My Course History
- Assessment Results
- My class schedule
- My profile
- Order Official Transcripts
- Student Update Form
- Enrollment, Insurance and Deferment Verifications

**Registration**
- Register for Sections (or Search)
Verify/Change My Program/Major

Verify Your Current Program/Major or Select a New Program/Major

Please note:
- New federal regulation grants Federal Financial Aid eligibility only to students with a declared major. Undeclared programs/majors are not eligible.
- If you have an education plan for a program/major you are no longer pursuing, see a Cabrillo Counselor before changing your program/major. Failure to do so could make you ineligible for some loans and assistance.
- It's important to make an appointment with a Cabrillo Counselor by your second semester at Cabrillo to discuss your educational goals.
- There are many choices if you choose to select a New Program/Major. For more information, click here.

Student name: Maria Z. Garcia  Student ID: 0010105

Choose One Active Programs

ACCT-Accounting AS Degree-Non Transferable
ACCT-Bookkeeping Skills Certificate
ACCT-Accounting Certificate of Achievement
AMSTD-American Studies AA Degree-Non Transferable
AMSTD-American Studies AA Degree-CSU
AMSTD-American Studies AA Degree-IGETC
ANTH-Archeology AA Degree-Non Transferable
ANTHR-Anthropolgy AA Degree-CSU
ANTHR-Anthropology AA Degree-IGETC
AP-Art Photography AA Degree-Non Transferable
AP-Art Photography AA Degree-CSU
AP-Art Photography AA Degree-IGETC
ART-Studio Art Ceramics AA Degree-Non Transferable
ART-Studio Art Ceramics AA Degree-CSU
ART-Studio Art Ceramics AA Degree-IGETC
ART-Studio Art Drawing AA Degree-Non Transferable
ART-Studio Art Drawing AA Degree-CSU
ART-Studio Art Drawing AA Degree-IGETC
ART-Studio Art Fiber Arts AA Degree-Non Transferable
Steps to Getting Started

There are many options to help you plan your courses and earn your degree. Here are 2 steps to get you started:

1. View Your Progress
   - Start by going to My Progress to see your academic progress in your degree and search for courses.
   - Go to My Progress

2. Plan your Degree & Register for Classes
   - Next, take a look at your plan to see what you've accomplished and register your remaining classes toward your degree.
   - Go to Plan & Schedule

---

### Programs

<table>
<thead>
<tr>
<th>Program</th>
<th>Cumulative GPA</th>
<th>Progress</th>
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<tbody>
<tr>
<td>BIO-Biology AA Degree-IGETC</td>
<td>3.264 (2.000 required)</td>
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### Spring 2014 Schedule

<table>
<thead>
<tr>
<th>Time</th>
<th>Mon</th>
<th>Tue</th>
<th>Wed</th>
<th>Thu</th>
<th>Fri</th>
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<tbody>
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<td>8 pm</td>
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</tbody>
</table>
Plan your Degree and Schedule your courses

Spring 2014
COMM-1-82768: Public Speaking
Credits: 3
COMM-6-82792: Listening
Credits: 1
HIST-2A: World History to 1500
Credits: 3
MUS-12-83439: World Music
Credits: 3
PHILO-10-83542: Ethics
Credits: 3
PS-1: Intro to Government
Credits: 3

16 Planned Credits

Summer 2014
ENGL-1A: College Composition
Credits: 3
LIBR-10: Info Research
Credits: 1

⚠️ TAKE ENGL-100 AND ENGL-100L OR ENGL-115 - Must be completed prior to taking this course.

4 Planned Credits

Fall 2014
AH-11: Ancient Art
Credits: 3
AH-77: Correlation of Arts
Credits: 3
ANTHR-1: Intro Anthro: Biological
Credits: 3
ANTHR-2: Intro Anthro: Cultural
Credits: 3
ANTHR-10: Forensic Anthropology
Credits: 3
ANTHR-11: Biological Anthro Lab
Credits: 1

24.50 Planned Credits

Spring 2015 TBD
ANTHR-3: Intro to Anthro: Archaeology
Credits: 3
ENGL-32: The Short Story
Credits: 3
ES-10: Intro to Env Sci
Credits: 3
PSYCH-1: General Psychology
Credits: 3
SOC-1: Understand Society
Credits: 3

15 Planned Credits

Total Planned Credits: 70
ECE-Early Childhood Education AS Degree-Non Transferable

At a Glance

- Cumulative GPA: 0.818 (2.000 required)
- Institution GPA: 0.818 (0.000 required)
- Degree: Associate in Science
- Majors: Early Childhood Education
- Specializations: Early Childhood Education
- Departments: Early Childhood Education
- Catalog: 2013

- Program Completion must be verified by the Registrar.

Progress

Total Credits (13 of 60)

- 6
- 6
- 1
- 60

Total Credits from this School (13 of 12)

- 6
- 6
- 1

Requirements

General Education for AS Degree

Complete all of the following items. 1 of 5 Completed.

A. English and Comm

For Area A: English Language Communication and Critical Thinking- Complete two courses. Note: The English Language and Communication Studies courses have corequisites. For ENGL-1A/1AH/1AMC/1AMCH "Concurrent enrollment in LIBR-10." For COMM-1/1H and COMM-2 "Completion of or concurrent enrollment in COMM-6." English Language must be completed with a "C" or better.

Complete all of the following items. 0 of 2 Completed.

1. Take ENGL-1A/1AH/1AMC/1AMCH Show Details 0 of 3 Credits Completed.
Liberal Studies (for Elementary Teaching)

At a Glance

Cumulative GPA: 0.818 (0.000 required)
Institution GPA: 0.818 (0.000 required)
Degree: Associate in Arts
Majors: Liberal Studies Elem Teaching
Specializations: Liberal Studies-Elem. Teaching
Departments: CESS
Catalog: 2010

Description
Liberal Studies (for Elementary Teaching)

Program Completion must be verified by the Registrar.

Requirements

No Requirements Defined:

Complete the following item. ✔ 1 of 1 Completed.

A. No Requirements:

There are no requirements defined for this academic program and catalog year. To update your course of study, select "Verify/Change My Program/Major" in WebAdvisor. Whether you are considering obtaining a degree or certificate or transferring, Cabrillo strongly recommends that you make an appointment to speak to a counselor to ensure you are on the right track. Documented military or medical leave, not exceeding two years, will not be considered to be an interruption of enrollment.

Show Details  ✔ Waived