TRANSFER 101

Presented by the SBCC Counseling Faculty
Who is a Transfer Student?

A student who has graduated from high school and has completed a regular session at a college or University is considered a transfer student. This does not include the summer following H.S. graduation.
Transfer Options

- University of California System (UC)
- California State University System (CSU)
- Independent/Private Institutions
- Out-of-State

In other words, ANYWHERE!
At SBCC students will complete:

- General Education
- Lower division Preparation for Major
- Elective Units

… and transfer as a JUNIOR

This may take 2-3 years or more depending on:
- Placement in math and English
- Total units taken each semester
- Grades earned
- Completion of lower division “major prep”
- Extra curricular activities: job, athletics, clubs
SBCC: Preparing to Transfer

General Education
• Approx. 40 units
• Usually IGETC or CSU-GE Breadth

Major Prep
Varies by school and major

Electives
As needed

60 Transferable Units Minimum
English 110 & English 111
Transferable Math (such as College Algebra or Stats)

NOTE: Engineering and Science majors often complete less General Ed and more Major Prep. Courses!
The Big Picture

BA/BS Degree = 120 total semester units (average)

SBCC
“Lower Division” General Education
+ Major Prep
+ Electives (Min. 60 units)

After Transfer
“Upper Division” Major Courses
+ Additional Electives

Note: The UC & CSU Will Accept up to 70 units for transferable credit.
ENGLISH FLOW CHART

**Reading Courses**
- English 60* (5.0 units)
  Basic Reading & Study Skills

- English 70* (5.0 units)
  Effective Reading & Study Skills Techniques

- English 103 (5.0 units)
  Improvement of College Reading & Study Skills

Reading Level Satisfied
- Reading at college level; no reading course required

*Completion of English 70 or eligibility for English 103 is required for entry into English 110

**Intensive Courses**
- English 68 (5.0 units)
  Introduction to Reading, Composition and Study Skills
  Intensive—Course for students eligible for English 60 and 65.
  Successful completion gives eligibility for English 70 and 80.

- English 75 (5.0 units)
  Fundamentals of Reading & Composition Intensive—Course for students eligible for English 70 and 80.
  Successful completion gives eligibility for English 98 (formerly English 100) and 103.

**Writing Courses**
- English 65 (5.0 units)
  Basic Skills: Writing

- English 80 (5.0 units)
  Effective Writing Techniques

**English 88 (5.0 units)**
Fundamentals of Composition Intensive—Course for students with English 80 placement. Successful completion meets the writing requirement for English 110.

**English 89 (2.0 units)**
College Composition Workshop
- and -

- English 110 (3.0 units)
  Composition & Reading
  Intensive course for students with English 100 placement. Requires concurrent enrollment in English 110 and English 121.
- and -

- English 120 (1.0 units)
  College Research Skills

**English 98 (5.0 units)**
Fundamentals of Composition

**English 110/110H (3.0 units)**
Composition & Reading
- and -

- English 120 (1.0 units)
  College Research Skills

**English 111/111H (3.0 units)**
Critical Thinking & Composition through Literature
- or -

- Philosophy 111 (3.0 units)
  Critical Thinking & Writing in Philosophy

**English 98 previously English 100**
**English 88 previously English 117**
**English 89 previously English 121**
For more information on completing 2 courses in 1 quarter (Math 95 and 107, Math 107 and 130, Math 107 and 117) see brochure.

Non-transferable Mathematics Courses

MATH 1 (3 units)
Basic Mathematics

MATH 4 (3 units)
Pre-Algebra

MATH 95 (5 units)
Elementary Algebra

*MATH 95 previously MATH 100

MATH 107 (4 units)
Intermediate Algebra

MATH 108 (5 units)
Mathematics for Elementary Teachers

MATH 114 (4 units)
Mathematics for Liberal Arts Major

MATH 117 (6 units)
Elementary Statistics or -
PSY 150 (4 units)
Statistics for the Behavioral Sciences

MATH 120 (4 units)
College Algebra

MATH 130 (3 units)
Calculus for Biological, Social Science and Business I

MATH 131 (3 units)
Calculus for Biological, Social Science and Business II

MATH 137 (5 units)
Pre-calculus I - College Algebra and Functions

MATH 138 (5 units)
Pre-calculus II - College Algebra and Trigonometry

MATH 150 (5 units)
Calculus with Analytic Geometry I

MATH 150 (3 units)
Calculus with Analytic Geometry II

MATH 200 (3 units)
Multivariable Calculus

MATH 210 (4 units)
Linear Algebra

MATH 220 (4 units)
Differential Equations

For concurrent enrollment in MATH 157 and 158 consult the department chair (campbell@sbcc.edu)

Refresher Courses offered are Pre-Algebra, Elementary Algebra, Intermediate Algebra and Trigonometry. Courses are online, 1 unit, 6-weeks and numbered 74, 80, 87 and 188, respectively. (These courses do not substitute for full semester courses.)

Students not enrolled in a mathematics course at Santa Barbara City College are required to place by examination prior to enrolling, from MATH 1 to 150. Request a test waiver to begin at MATH 1 or 41.

Transfer Students who have successfully completed an equivalent mathematics course at another college should visit sbcc.edu/prepsearch for prerequisite clearance procedures. Additional "alternatives to testing," including qualifying AP scores, are listed at the Assessment website, sbcc.edu/assessment.

Assessment Office (805) 730-4149

Both MATH 200 and 210 are required for MATH 220 eligibility.
1. Complete/Meet the Minimum Admission Requirements

2. Complete/Meet the University Selection Criteria Specifics, including:
   • Competitive GPA
   • General Education as Required or Recommended
   • Major Prep as Required or Recommended
60 semester/90 quarter UC transferable units
Minimum 2.4 GPA for CA residents
(2.8 GPA for nonresidents)

The “Seven Course Pattern”

**Two** courses in English Comp/Critical Thinking

**One** transferable Math course

**Four** courses from at least two of these areas:
- Arts and humanities
- Behavioral and social sciences
- Biological and physical sciences

May Include

- Completion of IGETC
- Completion of Major Prep
- Achieving a competitive GPA in transferable coursework

Note:
For many majors at most UC campuses, a 3.2 GPA is competitive (UC Berkeley, UCLA, and UCSD are the primary exceptions)
60 semester/90 quarter CSU transferable units
Minimum 2.0 GPA for CA residents
(2.4 GPA for nonresidents)

“The Golden Four”
with a C or better in each course:
Two courses in English Comp/Critical Thinking
One transferable Math course
One course in Oral Communication
(such as Speech or Debate)

May Include
- Completion of a General Ed pattern such as IGETC or CSU-GE Breadth
- Completion of Major Prep
- Achieving a competitive GPA in transferable coursework
- Completion of a Transfer Degree (aka, ADT, AA-T, AS-T)
- A Supplemental Application (for example, Cal Poly SLO)
### University of California vs. California State University

<table>
<thead>
<tr>
<th>UC (10 Campuses)</th>
<th>CSU (23 Campuses)</th>
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<tbody>
<tr>
<td>Offers PhD &amp; Professional Degrees in addition to Bachelors/Undergraduate Degrees</td>
<td>Up to Master’s degree, except for a selected number of doctoral degrees, offered jointly with the UC or independent universities in CA</td>
</tr>
<tr>
<td>Emphasis on Theory &amp; Research</td>
<td>Emphasis on “Applied” Learning</td>
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<tr>
<td>Quarter system, except Berkeley and Merced</td>
<td>Semester System (2/3’s of campuses)</td>
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<tr>
<td></td>
<td>Quarter system (1/3 of campuses)</td>
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<tr>
<td>Encourages Full-time Enrollment</td>
<td>Part-Time Enrollment Acceptable</td>
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<tr>
<td>238,000 students are enrolled</td>
<td>437,000 students are enrolled</td>
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<tr>
<td>Admission Standards</td>
<td>Admission Standards</td>
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<tr>
<td>Freshmen come from Top 12.5% of high school graduates</td>
<td>Freshmen - Top 33.3% of high school graduates</td>
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<tr>
<td>Transfer application minimum : 2.4 GPA</td>
<td>Transfer application minimum: 2.0 GPA</td>
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<tr>
<td>60 units minimum</td>
<td>60 Units minimum</td>
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<tr>
<td>Approx. Tuition &amp; Fees:</td>
<td>Approx. Tuition :</td>
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<tr>
<td>CA Residents: $14,000 per year</td>
<td>All Students: $5,472 per year</td>
</tr>
<tr>
<td>Nonresidents: $38,024 per year</td>
<td>Nonresidents: Additional $372/semester unit</td>
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</table>
Requirements vary, so research your options and know the requirements and deadlines for each school!

Many schools allow transfer with less than 60 units.

Many schools recognize the IGETC and CSU-GE Breadth patterns.

For info on independent colleges and universities in California: www.aiccu.org

For info on out-of-state colleges and universities: www.collegesource.org
General Education Patterns: An efficient and effective way to complete most or all of your General Education before transfer

- **IGETC ("I-Get-See")**: Accepted at UC’s & CSU’s
- **CSU-GE Breadth**: Accepted at CSU’s
- Not required for admission, but often recommended
- Usually not recommended for “high unit majors” such as Biological & Physical science, Engineering, and Computer Science majors

[http://articulation.sbcc.edu/IGETC/IGETC.pdf](http://articulation.sbcc.edu/IGETC/IGETC.pdf)
[http://articulation.sbcc.edu/CSU/CSUGE.pdf](http://articulation.sbcc.edu/CSU/CSUGE.pdf)
Each GE Pattern is organized by subject area.

To complete, you must fulfill the required number of courses in each subject area (usually 2-3 courses).

Upon completion (Approx. 40 units total), apply for Certification.
• Find the requirements for your major at your transfer school (CA schools only)

• Find the *articulated* courses you can take at SBCC for that major

• Find *all* of the UC or CSU campuses which offer your major!

www.assist.org
Transfer Support Resources

Transfer Center
1st floor of the Student Services (SS) Building
Transfer Achievement Program – “TAP”
iPATH
Transfer Academy
Transfer Achievement Program (TAP)

For historically underrepresented student groups, first generation college students, students from low-income families, and undocumented/AB 540 students

BENEFITS OF MEMBERSHIP INCLUDE

• Assistance with transfer exploration and planning
• Increase access to financial aid and scholarship information
  • Visits to University Campuses
  • Transfer-related workshops

www.sbcc.edu/TAP
For students who are completing IGETC as part of their transfer pathway

**BENEFITS OF MEMBERSHIP**

- Smaller Classes
- Streamlined Course Planning
- Easy access to academic counselors and tutors
  - Interactive teaching

[www.sbcc.edu/iPATH](http://www.sbcc.edu/iPATH)
## Your IGETC GE Pathway

**OUR COMMITMENT TO YOU:**
- Streamlined Course Planning
- Small classes
- Tutor for Each Class
- Interactive Learning

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<thead>
<tr>
<th>IGETC</th>
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<tbody>
<tr>
<td>1A - ENGLISH COMPOSITION (1)</td>
<td>ENG 110</td>
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<tr>
<td>1B - CRITICAL THINKING (1) ENGLISH COMPOSITION</td>
<td>ENG 111 \ PHIL 111</td>
</tr>
<tr>
<td>1C - ORAL COMMUNICATION (1)</td>
<td>COMM 121 \ COMM 131 \ COMM 141</td>
</tr>
<tr>
<td>2A - MATHEMATICS (1)</td>
<td>PSY 150 \ MATH 120</td>
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**AREA 3 - ARTS & HUMANITIES (3 Courses/At least 1 from each)**

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<td>3A - ARTS (At least 1)</td>
<td>ART 101</td>
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<tr>
<td>3B - HUMANITIES (At least 1)</td>
<td>CHST 101 (or Area 4) \ PHIL 101</td>
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<td>ETHS 101 (or Area 4) \ HIST 102 (or Area 4)</td>
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**4 - SOCIAL AND BEHAVIORAL SCIENCES (3)**

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<tr>
<td></td>
<td>ECE 102 \ SOC 101</td>
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<tr>
<td></td>
<td>SS 101 \ HIST 110 (or Area 3B)</td>
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<td>PSY 100 \ COMM 151</td>
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<tbody>
<tr>
<td>5A - PHYSICAL SCIENCES (1)</td>
<td>PHSC 107 (+Area 5C)</td>
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<tbody>
<tr>
<td>5B - BIOLOGICAL SCIENCES (1)</td>
<td>ANTH 101 \ ENVS 110/111 (+ Area5C)</td>
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<tr>
<td>5C - LABORATORY ACTIVITY (1)</td>
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**ADDITIONAL TRANSFERABLE COURSES OFFERED:** BUS 101, PD 100, & PD 110
Transfer Academy

For students who plan to take advantage of a Transfer Admission Guarantee (TAG)

BENEFITS OF MEMBERSHIP:

• Personal assistance with transfer and academic planning
• Increased access to TAG information, updates, and advising
  • Early review of academic transfer profile
  • Transfer-related workshops

www.sbcc.edu/TransferAcademy
Guaranteed Admission

American University of Paris (Paris, France)
Antioch University (Santa Barbara)
Arizona State University³
California State University, Bakersfield
California State University, Channel Islands²
Brandman University (CA)
Historically Black Colleges and Universities (HBCU)
Northern Arizona University
Pepperdine University³
Portland State University (OR)
Syracuse University (NY)
School of the Art Institute of Chicago (IL)
University of Arizona
University of the Pacific (CA)
University of California Davis
University of California Irvine
University of California Merced
University of California Riverside
University of California Santa Barbara
University of California Santa Cruz
University of La Verne
Western Oregon University
Whittier College

Additional Options For International Students:
California State University, San Marcos
California State University, Northridge
San Francisco State University

¹—"Assured Admission"
²—Guarantee is available for CSUCI Extended University (Santa Barbara) only.
³—Graduate School of Business and Management ONLY; LA, Fresno, Irvine, or Online ONLY

Honors Transfer Agreements (CA)

Not Guaranteed Admission; Advantages vary by school
Chapman University
La Sierra University
Loyola Marymount University
UCLA

For an up-to-date list of TAG’s, with links:
www.sbcc.edu/TAG
Typical TAG Requirements...

- Minimum GPA in all Transferable Courses
- Certain courses (such as math and English) completed by a certain term prior to transfer
- Minimum number of transferable units completed at time of TAG application.

... May Include

- Major Preparation, as required by major
# Required UC TAG GPA’s for Fall 2018

<table>
<thead>
<tr>
<th>UC Campus</th>
<th>Required GPA</th>
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<tbody>
<tr>
<td>UC Davis</td>
<td>3.2 – 3.3</td>
</tr>
<tr>
<td>UC Irvine</td>
<td>3.4</td>
</tr>
<tr>
<td>UC Merced</td>
<td>2.8 – 3.0</td>
</tr>
<tr>
<td>UC Riverside</td>
<td>2.7 – 3.5</td>
</tr>
<tr>
<td>UC Santa Barbara</td>
<td>3.2*</td>
</tr>
<tr>
<td>UC Santa Cruz</td>
<td>3.0</td>
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*The required GPA for UCSB may include Fall 2017 grades*
Your Last Year at SBCC:

**Fall Semester:**
- August: Start working on your UC application
- September: Submit your UC TAG application
- October – November: Submit your CSU applications
- November: Submit your UC application

**Spring Semester:**
- January: Update your UC application with Fall grades
- January - March: Update your FAFSA for financial aid
- Mid-Semester though May: Receive admissions decisions from your transfer schools
- June 1st: The deadline to submit your Statement of Intent to Register (SIR)
- July 1st: Submit all transcripts to your transfer destination
Important Tips & Reminders

- Meet with a Counselor *at least once per semester*
- Know where to look for the GE and Major courses you need
- Know the difference between *Transferable, Not Transferable,* and *Articulated* courses
- Many General Education courses may be taken on a Pass/No Pass basis. The UC will accept up to 14 units of Pass/No Pass credit. Consult with a SBCC counselor for more info
- Don’t Settle for C’s!!!!
GENERAL AND UNIVERSITY-SPECIFIC TRANSFER RESOURCES

- [www.collegeboard.com](http://www.collegeboard.com) Extensive college information and tools for career and major exploration
- [www.collegesource.org](http://www.collegesource.org) Easy access to college catalogs and campus profiles
- [www.CaliforniaColleges.edu](http://www.CaliforniaColleges.edu) contains information about all California colleges and has the following tools:
  - Matching Assistant - Find campuses that meet your specific requirements
  - Distance Search - Find the campus closest to any zip code
  - Comparative View - Compare colleges and universities in California
  - Key Facts - Obtain a brief overview of participating campuses
- [https://www2.calstate.edu/apply](http://https://www2.calstate.edu/apply) Search, compare, and apply to CSU campuses
- [www.universityofcalifornia.edu/apply](http://www.universityofcalifornia.edu/apply) Search, compare, and apply to UC campuses.
- [www.uctransfer.org](http://www.uctransfer.org) Information on UC Transfer Admission Guarantees (TAGS), transfer planning, costs, etc.
- [www.aiccu.edu](http://www.aiccu.edu) provides an on-line guidebook for California Private/Independent colleges and universities
- [www.cvc.edu](http://www.cvc.edu) Find online course offering at public and private colleges and universities in California
CAREER AND MAJOR EXPLORATION RESOURCES

• www.eureka.org  Account code: type VUOHNDU

• www.assist.org  UC & CSU Articulation

• www.collegesource.org  Access to University profiles

• www.sbcc.edu/careercenter  SBCC Career Center