Associate Degree for Transfer Graduation Requirements

(1) Complete all department requirements with a "C" or better or Pass in each course. Candidates for an Associate Degree are also required to complete at least 20% of the department requirements through SBCC; (2) Complete the IGETC-CSU or the CSU GE Breadth pattern; (3) Complete a total of 60 CSU transferable semester units; (4) Maintain a minimum cumulative CSU transferable GPA of 2.0; and (5) Candidates for an Associate Degree are required to complete 15 units through SBCC.

Department Requirements

Current	nent Units: 19-24.5	5) Previous			Institution &	Units	
Course No.		Course No.		nits	Course No.	Grade (s/q)	Term
			an academic counselor to discuss the best combin	nation o	of courses to take	for the AA-T and	
to meet the requi	rements of the trans	fer institution to whic	h they are intending to transfer.				
Required Core (7 units)						
			. Physical Geography <i>OR</i>				
			. Physical Geography				
			. Physical Geography Laboratory <i>OR</i>	–			
			. Human Geography3				
	` ′	` /		_			
		from the following (6-	-7 <i>units)</i> . World Regional Geography3	2.0			
			. Introduction to GIS and Maps AND2				
			GIS: Software Applications <i>OR</i>				
			Introduction to GIS and Maps AND				
			. GIS: Software Applications2	2.0 _			
			. Weather and Climate <i>OR</i>				
GEOG 152*	(C-ID GEOG 130)	.(none)	. Weather and Climate3	3.0			
		following (6-10.5 uni	its)				
	e not selected above						
			Physical Anthropology OR				
			. Physical Anthropology, Honors	–			
			. Introduction to Archaeology <i>OR</i>	–			
			. Introduction to Archaeology, Honors	–			
			. Concepts of Biology <i>OR</i> 4	–			
			Principles of Biology AND				
			. Biology Laboratory2	20 -			
			. Plant Biology	4.0 _			
			. Animal Biology5				
			. Cell Biology				
			. Plant Diversity	–			
			. Introductory Chemistry	- 0 -			
			. General Chemistry II	- ^ _			
			Argumentation and Debate	–			
• CS 105	(n/a)	.(135/COMSC 135/35).	Theory and Practice I	–			
• CS 106	(n/a)	. (145J/COMSC 145J/145/45)	. Theory and Practice II	3.0			
			. Object-Oriented Programming, Using C++ 4	1.0			
			. Microeconomics				
			. Macroeconomics				
			Soils and Plant Nutrients				
			. Crit. Thk. & Comp. Through Lit Ok 3	–			
			. Humans & the Biological Environment	–			
			Environmental Geology <i>OR</i>	–			
			. Environmental Geology	–			
			. Dynamic Earth-Physical Geology OR 3	3.0			
			. Dynamic Earth-Physical Geol, Honors 4				
			. The Geology of California				
			Petrology & Rock-Forming Minerals				
GEOG 105*	(II/a)(n/a)	.(EAKTH 142/GEOG 5) (5)	Economic Geography <i>OR</i>				
			. Introductory Physical Oceanography	–			
			Raster GIS Applications <i>OR</i> 2				
GEOG 175	(n/a)	.(none)	. Raster GIS Applications				
			. Calc for Biol. Sci, Social Sci & Bus I5	5.0 _			
			. Calc for Biol. Sci, Social Sci & Bus II 5	5.0 _			
			Precalc I, College Algebra & Functions	5.0			
			Precalc II, College Algebra & Trig				
• MAIH 15U*	(n/a)	.(23) (110)	. Calculus with Analytic Geometry I				
			. Intro. Physics for Science Majors4				
			General Physics <i>OR</i>	–			
PHYS 110*	(n/a)	.(none)	. Introductory Physics	4.0			
• PHYS 106*	(n/a)	.(6)	. General Physics	4.0			
• POLS 101*	(n/a)	.(POLSC 101/1A)	. American Government and Politics 3	3.0			
			. International Politics <i>OR</i>	3.0 _			
			. International Politics, Honors				
• PSY 150*			. Statistics for Behavioral Science <i>OR</i>				
		1.1.77	Hiementary Statistics (DR)	1.11			
MATH 117*				_			
MATH 117* MATH 117H*	.(n/a)	.(117HR)	Elementary Statistics, Honors	4.0			

for a complete list of IGETC and CSU GE Breadth requirements.

Additional Program Information

For further information, contact the Counseling Center, 965-0581, Ext. 2285, or Michael Robinson, Department Chair, 965-0581, Ext. 3741.

Santa Barbara City College

SBCC AA-T/AS-T Degree Graduation Requirements Worksheet (Must complete IA or IB, II, III and IV below)

Grade

Units (s/q)

Term

IA. IGETC-CSU** (Institution & Course Number) – Minimum 38 semester units

1A.	English Composition				
1B.	Critical Thinking-English Composition				
1C.	Oral Communication				
2A.	Mathematics				
3A.	Arts				
3B.	Humanities				
4.	Social Sciences				
5A/L.	Physical Sciences				
5B/L.	Biological Sciences				
IB. CSU (GE Breadth Pattern** (Institution & Course Number) – Min	nimum 40 semester units	Grade	Units (s/q)	Term
A1.	Oral Communication				
A2.	Written Communication				
A3.	Critical Thinking				
B1/B3.	Physical Science				
B2/B3.	Life Science				
B4.	Mathematics				
C1.	Arts				
C2.	Humanities				
D.	Social Sciences				
E.	Lifelong Learning and Self-Development				
-	rific course, unit and grade requirements see the IGETC or CSU		rticulation.sbcc.edu	<u>l</u> .	
II. Unit an	d Grade Point Average Requirements: 60 CSU transferable u	units and a minimum cumulative CSU transferable GPA of 2.0.			
	Total CSU Transferable Semester Units Attempted	Total CSU Transferable Semester Units Completed	CSU Grade I	Points	CSU GPA
SBCC					
Transfer					
Total					
	ency Requirements: 1) 15 units completed through SBCC? 2) 20% of Department Requirements cor	☐ Yes ☐ No mpleted through SBCC? ☐ Yes ☐ No			
Yes [tment Requirements: Refer to the other side of this document for No	•	•	-	each course?
Waivers/S	ubstitutions:Comments:				
COUNTERIOR	Commens.				
	name:	Student ID: K			



Geography for Transfer *2017-18*

Associate in Arts Degree in Geography for Transfer
The Geography Program at Santa Barbara City College
provides a liberal education and prepares one for positions
in business, government, environmental consulting,
resource management, service in foreign areas and
teaching. Many geography courses satisfy GE
requirements and appeal to the major and non-major alike.
Coursework in geography, which includes Geographic
Information Systems (GIS), prepares students for a wide
range of jobs that employ computers to gather, manipulate,
analyze and report spatial data. There is rapid growth in
the use of GIS in natural resource management, urban
planning, marketing, real estate, criminology, emergency
services, public health, scientific research and many other
areas.

The Associate in Arts degree in Geography for Transfer will provide the foundational knowledge in Geography to students who want to earn a Baccalaureate Degree in Geography at any of the CSU campuses. This degree is in compliance with the Student Transfer Achievement Reform Act {Senate Bill 1440, now codified in California Education Code sections 66746-66749} and guarantees admission to a California State University (CSU) campus for any community college student who completes an "associate degree for transfer," a newly established variation of the associate degrees traditionally offered at a California community college. Upon completion of the transfer associate degree, the student is eligible for transfer with junior standing into the California State University (CSU) system. Students will be given priority consideration when applying to a particular program that is similar to the student's community college area of emphasis. Visit www.sb1440.org for the latest information about these degrees.

NOTE: Program first offered Fall 2014.

SBCC: Your Open Door to Educational Excellence