

Berkeley City College 2050 Center Street, Berkeley, CA 94704 California State University General Education Breadth Requirements 2012-2013 ADVISING FORM

1 1								
Last	F	First	Student I.D.	#	Major			
alifornia State University h requirement, distributed keley City College. The fi (see reverse side for more	among five acader	nic areas. Thirty-n	ine of the units are lowe	er-division coul	rses and may b	e com	plete	d
			not be counted in mo r before enrolling in th		rea.			
			Legend:	R=Remaining	IP=In Progress	C=0	Compl	eted
AREA A – ENGLISH L Minimum of 9 semester of "C" or better.			CRITICAL THINKING from each sub-area mu	st be complete	d with a grade	R	IP	С
A1 – Oral Communicati	ion: At least one (1	I) course from the f	ollowing:					
COMM 1A, 4, 2	20, 45							
College:								
Course from Other College								
A2 – Written Communio	<u>cation</u> :							
ENGL 1A								
College: Course from Other College	e.		Advanced Placer	nent [.]				
* <u>A3 – Critical Thinking</u> :		e from the following						
СОММ 5	ENGL 5	HIST 47	PHIL 10					
COMINIS	ENGL 5	HI31 47						
* For some Engineerin	ng majors, exceptions	may apply (see a cou	nselor for details).					
0 1								
College:								
Course from Other Colleg								
Course from Other Colleg AREA B – SCIENTIFIC Minimum of 9 semester	C INQUIRY and QU r (or 12-15 quarter)	units. One from Phy	ysical Sciences (B1), or	e from Life Sc	iences (B2),			
Course from Other Colleg AREA B – SCIENTIFIC Minimum of 9 semester and one from Mathema	C INQUIRY and QU r (or 12-15 quarter) atics/Quantitative Re	units. One from Phy easoning (B4). One		equired from e	ither Physical			
Course from Other Colleg AREA B – SCIENTIFIC Minimum of 9 semester and one from Mathema Science or Life Science	c INQUIRY and QU r (or 12-15 quarter) atics/Quantitative Re or ANTHR 1L or G	units. One from Phy easoning (B4). One GEOG 1L. Math/Qua	ysical Sciences (B1), or laboratory activity (L) r antitative Reasoning (B4	equired from e	ither Physical			
Course from Other Colleg AREA B – SCIENTIFIC Minimum of 9 semester and one from Mathema Science or Life Science <u>B1 – Physical Science</u> ASTR 10	C INQUIRY and QU r (or 12-15 quarter) titcs/Quantitative Re e or ANTHR 1L or G At least one course	units. One from Phy easoning (B4). One BEOG 1L. Math/Qua from the following:	ysical Sciences (B1), or aboratory activity (L) r antitative Reasoning (B4 GEOG 1	equired from e	ither Physical "C" or better.			
Course from Other Colleg AREA B – SCIENTIFIC Minimum of 9 semester and one from Mathema Science or Life Science <u>B1 – Physical Science</u> ASTR 10 CHEM 1A (L),	C INQUIRY and QU r (or 12-15 quarter) titcs/Quantitative Re e or ANTHR 1L or G At least one course 1B (L), 12A(L), 12B	units. One from Phy easoning (B4). One GEOG 1L. Math/Qua from the following: (L), 30A (L), 30B (L	ysical Sciences (B1), or laboratory activity (L) r antitative Reasoning (B4 GEOG 1 .) GEOL 10	equired from e 4) with a grade	ither Physical "C" or better.			
Course from Other Colleg AREA B – SCIENTIFIC Minimum of 9 semester and one from Mathema Science or Life Science <u>B1 – Physical Science</u> <u>ASTR 10</u> CHEM 1A (L), PHYS 2A (L), 2	C INQUIRY and QU r (or 12-15 quarter) titcs/Quantitative Re e or ANTHR 1L or G At least one course	units. One from Phy easoning (B4). One GEOG 1L. Math/Qua from the following: (L), 30A (L), 30B (L	ysical Sciences (B1), or laboratory activity (L) r antitative Reasoning (B4 GEOG 1 .) GEOL 10	equired from e 4) with a grade	ither Physical "C" or better.			
Course from Other Colleg AREA B – SCIENTIFIC Minimum of 9 semester and one from Mathema Science or Life Science <u>B1 – Physical Science</u> ASTR 10 CHEM 1A (L),	C INQUIRY and QU r (or 12-15 quarter) atics/Quantitative Re e or ANTHR 1L or G At least one course 1B (L), 12A(L), 12B 2B (L), 3A(L), 3B(L),	units. One from Phy easoning (B4). One GEOG 1L. Math/Qua from the following: (L), 30A (L), 30B (L	ysical Sciences (B1), or laboratory activity (L) r antitative Reasoning (B4 GEOG 1 .) GEOL 10	equired from e 4) with a grade PHYSC 10,	ither Physical "C" or better.			
Course from Other Colleg AREA B – SCIENTIFIC Minimum of 9 semester and one from Mathema Science or Life Science <u>B1 – Physical Science</u> <u>ASTR 10</u> <u>CHEM 1A (L),</u> <u>PHYS 2A (L), 2</u> College:	C INQUIRY and QU r (or 12-15 quarter) atics/Quantitative Re e or ANTHR 1L or G At least one course 1B (L), 12A(L), 12B 2B (L), 3A(L), 3B(L), e:	units. One from Phy easoning (B4). One GEOG 1L. Math/Qua from the following: (L), 30A (L), 30B (L , 4A(L), 4B(L), 4C(L	ysical Sciences (B1), or alaboratory activity (L) r antitative Reasoning (B4 GEOG 1 .) GEOL 10 .), 10	equired from e 4) with a grade PHYSC 10,	ither Physical "C" or better.			
Course from Other College AREA B – SCIENTIFIC Minimum of 9 semester and one from Mathema Science or Life Science <u>B1 – Physical Science</u> <u>ASTR 10</u> <u>CHEM 1A (L),</u> <u>PHYS 2A (L), 2</u> College: <u>Course from Other College</u>	C INQUIRY and QU r (or 12-15 quarter) atics/Quantitative Re e or ANTHR 1L or G At least one course 1B (L), 12A(L), 12B 2B (L), 3A(L), 3B(L), e:	units. One from Phy easoning (B4). One GEOG 1L. Math/Qua from the following: (L), 30A (L), 30B (L , 4A(L), 4B(L), 4C(L	ysical Sciences (B1), or alaboratory activity (L) r antitative Reasoning (B4 GEOG 1 .) GEOL 10 .), 10	equired from e 4) with a grade PHYSC 10,	ither Physical "C" or better.			
Course from Other College AREA B – SCIENTIFIC Minimum of 9 semester and one from Mathema Science or Life Science B1 – Physical Science ASTR 10 CHEM 1A (L), PHYS 2A (L), 2 College: Course from Other College B2 – Life Science At lea ANTHR 1	C INQUIRY and QU r (or 12-15 quarter) atics/Quantitative Re e or ANTHR 1L or G At least one course 1B (L), 12A(L), 12B 2B (L), 3A(L), 3B(L), e:	units. One from Phy easoning (B4). One BEOG 1L. Math/Qua from the following: (L), 30A (L), 30B (L , 4A(L), 4B(L), 4C(L	ysical Sciences (B1), or alaboratory activity (L) r antitative Reasoning (B4 GEOG 1 .) GEOL 10 .), 10 Advanced Placem	equired from e 4) with a grade PHYSC 10,	ither Physical "C" or better.			
Course from Other Colleg AREA B – SCIENTIFIC Minimum of 9 semester and one from Mathema Science or Life Science <u>B1 – Physical Science</u> <u>ASTR</u> 10 <u>CHEM</u> 1A (L), 2 <u>College:</u> <u>Course from Other Colleg</u> <u>B2 – Life Science</u> At lea <u>ANTHR</u> 1 <u>BIOL</u> 1A (L), 1	C INQUIRY and QU r (or 12-15 quarter) atics/Quantitative Re e or ANTHR 1L or G At least one course 1B (L), 12A(L), 12B 2B (L), 3A(L), 3B(L), e: ast one course from IB (L), 3 (L), 10 (L),	units. One from Phy easoning (B4). One SEOG 1L. Math/Qua from the following: (L), 30A (L), 30B (L , 4A(L), 4B(L), 4C(L h the following: 13, 25, 33 (L), 34 (ysical Sciences (B1), or aboratory activity (L) r antitative Reasoning (B4 GEOG 1 GEOL 10 .), 10 Advanced Placem	equired from e 4) with a grade PHYSC 10, hent:	ither Physical "C" or better. 20			
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Course from Other College AREA B – SCIENTIFIC Minimum of 9 semester and one from Mathema Science or Life Science <u>B1 – Physical Science</u> <u>ASTR</u> 10 <u>CHEM</u> 1A (L), 2 <u>College:</u> <u>Course from Other College</u> <u>B2 – Life Science</u> At lea <u>ANTHR</u> 1 <u>BIOL</u> 1A (L), 1 <u>College:</u> <u>Course from Other College</u> <u>B3 – Laboratory Activity</u>	INQUIRY and QU r (or 12-15 quarter) attics/Quantitative Rege e or ANTHR 1L or G At least one course 1B (L), 12A(L), 12B 2B (L), 3A(L), 3B(L), e: ast one course from 1B (L), 3 (L), 10 (L), e:	units. One from Phy easoning (B4). One SEOG 1L. Math/Qua from the following: (L), 30A (L), 30B (L , 4A(L), 4B(L), 4C(L h the following: 13, 25, 33 (L), 34 (be from either B1 or	ysical Sciences (B1), or alaboratory activity (L) r antitative Reasoning (B4 GEOG 1 GEOL 10 .), 10 Advanced Placem	equired from e 4) with a grade PHYSC 10, nent:	ither Physical "C" or better. 20			
Course from Other College AREA B – SCIENTIFIC Minimum of 9 semester and one from Mathema Science or Life Science B1 – Physical Science ASTR 10 CHEM 1A (L), PHYS 2A (L), 2 College: Course from Other College B2 – Life Science At lea ANTHR 1 BIOL 1A (L), 1 College: Course from Other College	INQUIRY and QU r (or 12-15 quarter) attics/Quantitative Rege e or ANTHR 1L or G At least one course 1B (L), 12A(L), 12B 2B (L), 3A(L), 3B(L), e: ast one course from 1B (L), 3 (L), 10 (L), e:	units. One from Phy easoning (B4). One BEOG 1L. Math/Qua from the following: (L), 30A (L), 30B (L , 4A(L), 4B(L), 4C(L h the following: 13, 25, 33 (L), 34 (ysical Sciences (B1), or alaboratory activity (L) r antitative Reasoning (B4 GEOG 1 GEOL 10 .), 10 Advanced Placem	equired from e 4) with a grade PHYSC 10, nent:	ither Physical "C" or better. 20			
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Course from Other College AREA B – SCIENTIFIC Minimum of 9 semester and one from Mathema Science or Life Science B1 – Physical Science ASTR 10 CHEM 1A (L), PHYS 2A (L), 2 College: Course from Other College B2 – Life Science At lea ANTHR 1 BIOL 1A (L), 1 College: Course from Other College B3 – Laboratory Activity ANTHR 1L College: Course from Other College B4 – Math/Quantitative	C INQUIRY and QU r (or 12-15 quarter) attics/Quantitative Re e or ANTHR 1L or G At least one course 1B (L), 12A(L), 12B 2B (L), 3A(L), 3B(L), e: ast one course from IB (L), 3 (L), 10 (L), e: gast one course from IB (L), 3 (L), 10 (L), e gast one course from IB (L), 3 (L), 10 (L), e gast one course from IB (L), 3 (L), 10 (L), e gast one course from	units. One from Phy easoning (B4). One BEOG 1L. Math/Qua from the following: (L), 30A (L), 30B (L , 4A(L), 4B(L), 4C(L h the following: 13, 25, 33 (L), 34 (be from either B1 or EOG 1L	ysical Sciences (B1), or alaboratory activity (L) r antitative Reasoning (B4 .) GEOG 1 GEOL 10 .), 10 Advanced Placem L) B2 with lab activity (L) grade "C" or better, from	equired from e 4) with a grade PHYSC 10, hent:	ither Physical "C" or better. 20			
Course from Other College AREA B – SCIENTIFIC Minimum of 9 semester and one from Mathema Science or Life Science B1 – Physical Science ASTR 10 CHEM 1A (L), PHYS 2A (L), 2 College: Course from Other College B2 – Life Science At lea ANTHR 1 BIOL 1A (L), 1 College: Course from Other College B3 – Laboratory Activity ANTHR 1L College: Course from Other College B4 – Math/Quantitative	INQUIRY and QU r (or 12-15 quarter) stics/Quantitative Re e or ANTHR 1L or G At least one course 1B (L), 12A(L), 12B 2B (L), 3A(L), 3B(L), e: ast one course from IB (L), 3 (L), 10 (L), e gast one course from IB (L), 3 (L), 10 (L), e gast one course from IB (L), 3 (L), 10 (L), e gast one course from IB (L), 3 (L), 10 (L), e gast one course from At least one course from IB (L), 3 (L), 10 (L), e gast one course from At least one course BIOL 13L Gastoria (A, 3B, 3C, 3E, 3F, 1)	units. One from Phy easoning (B4). One BEOG 1L. Math/Qua from the following: (L), 30A (L), 30B (L , 4A(L), 4B(L), 30B (L , 4A(L), 4B(L), 30B (L , 4A(L), 4B(L), 30B (L , 4A(L), 4B(L), 30B (L , 30B (L), 30B (L), 30B (L , 30B (L),	ysical Sciences (B1), or alaboratory activity (L) r antitative Reasoning (B4 .) GEOG 1 GEOL 10 .), 10 Advanced Placem L) B2 with lab activity (L) grade "C" or better, from	equired from e 4) with a grade PHYSC 10, hent:	ither Physical "C" or better. 20			

AREA C – ARTS AND HUMANITIES	R	IP	С
Minimum of 9 semester (or 12-15 quarter) units with one course from Arts (C1), one course from Humanities (C2),			
and one course from either the Arts or Humanities.			
C1 – Arts (Arts, Cinema, Dance, Music, Theater):			
AFRAM 44B MMART 123			
ART 1, 4, 13, 14, 16, 98 (*), 180 MUSIC 15A, 15B			
ENGL 21(*), WS 52 (**)			
HUMAN 21(*), 26, 52 (**), 53			
(*), (**) Students will receive credit and certification for one course only.			
College:			
Course from Other College: Advanced Placement:			
C2 – Humanities (Literature, Philosophy, Languages other than English):			
ANTHR 7 FREN 1A, 1B			
ARAB 1A,1B, 30A HIST 33			
ART 182 (****) HUMAN 1, 30A (*), 30B, 40, 46 (**), 55, 182 (****)			
ASL 50, 50AB, 51, 51AB, 52, 52AB, 53, 53AB M/LAT 30A, 30B			
ASAME 30 PHIL 1, 2, 10, 16, 20A, 20B, 31A(*), 35(***), 37, 46(**)			
CHIN 1, 40A PORT 1A, 1B			ł
ENGL 1B, 10A, 10B, 14, 17A, 17B, 20, 31, 32A SPAN 1A, 1B, 2A, 2B, 10A, 10B, 22A, 22B, 30A, 30B			
32B, 33B, 37A, 37B, 44A, 44B, 47, 50, 71A, 71B, 31A, 31B, 35A, 35B, 38, 39, 40			ł
72A, 72B, 73A, 73B, 82, 83, 85A, 85B, 85C WS 35(***)			ł
91A, 91B, 92A, 92B, 93A, 93B, 138			ł
(*), (**), (***) Students will receive credit and certification for one course only.			ł
College:			
Course from Other College: Advanced Placement:	<u> </u>		
AREA D – SOCIAL SCIENCES			
Minimum of 9 semester (or 12-15 quarter) units with courses from at least two different disciplines.			
AFRAM 1, 33 HLTED 27(**), 46F(^)			
ANTHR 2, 3, 13, 15, 18, 55 HUMAN 55			
ASAME 45B INTRD 34(+++), 35			
ASL 55A LAB ST 10(***)			
BIOL 27(**) COMM 6 POSCI 1, 2, 3, 5, 6, 12 (****), 20(++), 25(+), 34(+++)			
COMM 6 20(++), 25(+), 34(+++) ECON 1, 2 PSYCH 1A, 6, 7A, 10, 12(**), 21, 30			
GEOG 2, 3, 5, 10 SOCSC 1(++++), 2			
HIST 1, 2A, 2B, 3, 5, 7A, 7B, 8B, 10B, 12, 13 (#), 17 SOC 1, 2, 3, 5, 8, 13			
19, 20, 21, 22, 23, 28 (***), 29, 31(****), 33, 37(+), 38 (++) WS 1(++++)			
39, 40, 46A (#), 46B (#), 46C (#), 46D (#), 46E, 46F(^)			
(#) Students taking HIST 13 for 2 units or 46A-D for less than 3 units will need additional units to clear this area.			
(*), (**), (***), (****), (+), (+), (++), (+++), (^)Students will receive credit and certification for one course only.			
College:			
Course from Other College Advanced Placement:			ł
AREA E – LIFELONG LEARNING & SELF-DEVELOPMENT	1		[
Minimum of 3 semester (or 4-5 guarter) units, one course from the following:			ł
BIOL 27(*) HLTED 1, 27(*)			
COUN 24, 57 PSYCH 6, 7A, 10, 21, 30			
(*) Students will receive credit and certification for one course only. DD-214 documentation can be used to satisfy Area E.			
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College:			
Course from Other College:			ł
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AMERICAN INSTITUTIONS: U.S. History, Constitution and American Ideals (This graduation requirement can be			ł
completed at BCC prior to transfer.) Any of the following combinations (two courses) are acceptable:	1		ł
POSCI 1 <u>or</u> 5 AND HIST 7A <u>or</u> HIST 7B <u>or</u> HIST 40 <u>Note</u> : Courses used to meet this requirement may also be used to satisfy requirement in CSU-GE/Breadth, Area D, (at			ł
the option of the receiving CSU campus), although units are counted once (<i>Please see a counselor for details</i>).			ł
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CSU-GE Completed: 🗌 YES CSU Graduation Requirement American Institutions Completed: 🗌 YES			ł
	<u> </u>		L
Effective Fall 2005, the upper division transfer applicant must have completed at least 60 transferable units with a minimum GP, these a minimum of 39 units of General Education/Breadth must be completed including Areas A1, A2, A3 and B4.	A of 2.	0. Of	

<u>Certification</u>: The "Request for Certification" form is available and can be filed in the Admissions and Records Office. Official transcripts of any coursework completed outside Peralta District must be on file prior or accompany the certification request. Courses taken at other California Community Colleges will be placed in the CSU-GE/Breadth area identified by the offering college the term the course was taken. Courses taken at other colleges or universities (other than a CA Community College) may be used on CSU-GE as long as the courses are determined to meet CSU-GE course standards. Berkeley City College (Peralta Community College District) can certify either full certification (completion of all requirements in each subject-area) or partial certification (completion by subject-area) of the CSU-GE/Breadth. Students should request certification when a final transcript is requested to be sent to their choice of CSU, the term prior to transfer. Once certification is completed student records (transcript) will reflect the full or partial certification of CSU-GE/Breadth.