#### LANEY COLLEGE

# UC Berkeley, College of Letters and Science Breadth Requirements **2020-2021 Advising Form**

Requirements for the College of Letters and Science are divided into four areas: 1) Reading and Composition (R&C); 2) Quantitative Reasoning (QR); 3) Foreign Language (FL); and 4) The Seven-Course Breadth Requirement. Note: Full certification of IGETC by community college is required as an alternative to UCB College of Letters and Science Breadth Requirements.

## Reading and Composition (R&C); Quantitative Reasoning (QR); and Foreign Language (FL) -

must be satisfied by the end of the spring term that precedes your first semester at UC Berkeley, (must earn a grade of C- or better in courses of all three categories).

#### Reading and Composition (R&C):

Incoming transfer students can satisfy this requirement by scoring:

- 5 on the Advanced Placement Exam in English Literature & Composition;
- 5 or better on the IB Higher Level Exam in English Language A1 credential exam; or

The first half of this requirement may be satisfied by scoring:

- 4 on the Advanced Placement Exam in English Literature & Composition, or
- 4 or 5 on the Advanced Placement Exam in English Language & Composition.

Transfer students must fulfill this requirement with one of the options mentioned above, or take the two courses

listed below.		
ENGL 1A and	<b>ENGL</b> 1B	Course from other College:
<b>Quantitative Reaso</b>	ning (QR)	
Incoming transfer stu	udents can fulfill this requir	rement by scoring:
<ul> <li>600 on the SA</li> </ul>	T Reasoning Test;	
<ul><li>520 on the Mat</li></ul>	th Achievement Test (SAT	II Math Subject Exam) Level II; 570 Level I;
<ul><li>28 in the ACT;</li></ul>	·	•
<ul> <li>3 or better on t</li> </ul>	he Advanced Placement F	Exam in Calculus AB or BC;
<ul> <li>3 or better on t</li> </ul>	he Advanced Placement F	Exam in Computer Science;
<ul> <li>3 or better on t</li> </ul>	he Advanced Placement E	Exam in Statistics;
• 5 or better on t	he IR Higher I evel Math F	Evam or Computer Science Evam: or

● 5 or better on the IB Higher Level Math Exam or Computer Science Exam; or

C or better on the General Certificate "A" Level Mathematics Exam

Transfer students must fulfill this requirement with one of the options mentioned above, or take one course listed below:

<b>CIS</b> 5, 6	<b>MATH</b> 1, 2,	3A, 3B,	3C, 3E,	3F, 11, 13	3, 16A,	16B
Course from other C	ollege:				_	

### Foreign Language (FL)

Incoming transfer students can fulfill this requirement by scoring:

- C- or higher in the third year of high school foreign language;
- 590 on the Foreign Language Achievement Test (SAT II Foreign Language Subject Exam);
- 3, 4, or 5 on the Foreign Language Advanced Placement Exam;
- A, B, or C (or 1, 2, or 3) on the General Certificate "A" or "0" Level Foreign Language Exam; or
- 1-5 on the Foreign Service Institute (FSI) or Defense Language Institute exam.

Transfer students must fulfill this requirement with one of the options mentioned above, or take one course listed below:

<b>CHIN</b> 2, 3, 4	<b>JAPAN</b> 1B, 2A
<b>FREN</b> 1B, 2A, 2B	<b>SPAN</b> 1B, 2A, 2B, 22B, 36B
Course from other College:	

SEVEN-COURSE BREADTH - must be completed before graduation from Berkeley, students should make every effort to complete as many of the seven requirements as possible before transfer.

#### **Guidelines:**

- requirements have to be met with course work, not Advanced Placement or IB credit
- courses may be taken for a Grade (C- or better) or Passed/Not Passed (if P = C- or better)
- courses must carry a minimum of 2 units
- courses from one's major department may be used
- not more than 2 courses offered by the same department may be used
- courses used for breadth credit may not be used to meet R&C, QR and FL requirements
- a course may be used to satisfy only one breadth category

# UC Berkeley, College of Letters and Science Breadth Requirements 2020-2021 Advising Form

(continued)

Student's Name:					
	Last	First	Middle	Student ID#	Major

Seven courses must be distributed as follows, one course from each area (see Guidelines on reverse side):

egend: R=Remaining IP=In Progress C=Completed U=Units G=Grade	R	IP	С	U	G
REA 1: Arts and Literature					
FRAM 26, 29 ENGL 10A, 10B, 12, 17A, 17B, 30A, 30B, 31, 43 14A, 15A, 15B, 100, 101   SAME 10, 30 M/LAT 30A, 30B, 36, 37 SPAN 40   ANCE 1 MUSIC 8A, 8B, 8C, 8D, 9, 10, 14A, 15A, 15B, 100, 101   PHOTO 25   SPAN 40   THART 2					
ourse from other College:					
REA 2: Biological Sciences					
NTHR 1, 21 GEOG 1 NOL 1A, 1B, 2, 3, 4, 10, 11, 20A, PSYCH 7A 20B, 24, 28					
ourse from other College:					
<b>IREA 3:</b> <u>Historical Studies</u> <b>IFRAM</b> 2, 16, 23, 30, 31, 32 <b>ETHST</b> 1, 3, 12, 50 <b>M/LAT</b> 19, 34					
RT 1 HIST 2A, 2B, 3A, 3B, 7A, 7B, 19 MUSIC 8A, 8B, 8C, 8D NATAM 1, 2					
ourse from other College:					
REA 4: International Studies					
SAME 30 M/LAT 12 EOG 2 POSCI 2, 3					
ourse from other College: REA 5: Philosophy and Values					
FRAM 6A PHIL 1, 2, 4, 6, 10, 14, 20A, 20B, 30, 37 POSCI 4					
ourse from other College:					
REA 6: Physical Sciences					
STR 10 GEOL 10 HEM 1A, 1B, 12, 12B, 25, 30A, 30B PHYS 3A, 3B, 4A, 4B, 4C, 10 GEOG 1, 19 GOURSE from other College:					
REA 7: Social and Behavioral Sciences					
## HIST 2A, 2B, 3A, 3B, 7A, 7B, 19 23, 30, 31, 32, 35*, 38, 45**  INTHR 1, 2, 3, 14, 19, 20  SAME 2, 21, 26, 29, 32, 35*, 42, 45A, 45B  HOMM 19****  FULIN 88  CON 1, 2  THST 1, 3, 12, 13, 14, 30, 50  FEOG 2, 3, 18  HIST 2A, 2B, 3A, 3B, 7A, 7B, 19  HUMAN 6, 7, 45**  JOURN 62****  LABST 10  M/LAT 19, 23, 31, 32*, 33, 34, 35*, 38  NATAM 1, 2, 35*  POSCI 1, 2, 3, 4, 6, 16, 18  PSYCH 1A, 1B, 6, 7A, 7B, 12***, 21, 26, 24  SOC 1, 2, 5, 8, 13, 120  SOCSC 19, 20					
or * or ** or *** or **** Students will receive credit for one course only.					
course from other College:					

2/2021