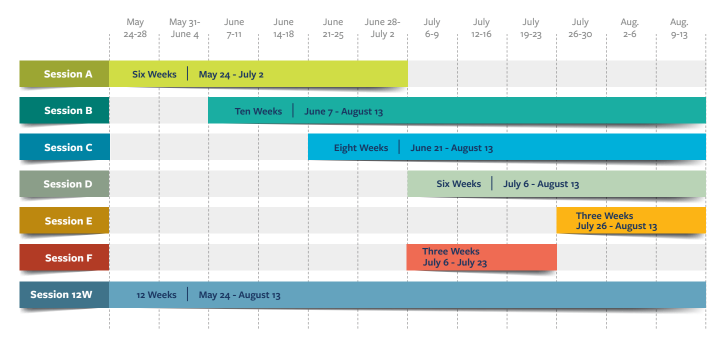


# **Table of Contents**

- **2** | Calendar and Contact
- 3 | About Summer Sessions
- 4 | About UC Berkeley
- 5 | Summer in the Bay Area
- 6 | Courses
- 8 | Special Programs and Certificates

- 10 | Summer English Language Studies
- 11 | Tuition and Fees
- 12 | International Student Requirements
- 13 | Housing
- **14** | Preview of Courses
- 31 | Checklist

#### CALENDAR 2021



**University Holidays** Memorial Day Monday, May 31 Independence Day Monday, July 5 No classes will be held



**Berkeley Summer Sessions** 1995 University Avenue, Suite 130 Berkeley, CA 94704-7026 Phone: +1 510 642-5611

summer@berkeley.edu | summer.berkeley.edu





In fact, during the global pandemic of summer 2020, UC Berkeley had record-breaking enrollments with over 18,000 students taking courses, earning certificates, and forming new friendships in Berkeley's virtual world of programs and instruction.

Join us for Berkeley Summer Sessions, one of the largest and most exciting summer programs in the United States.

As this publication is finalized, it is likely that most summer 2021 classes will be offered via remote instruction. Whether taught by remote, online, or in-person delivery, we offer more than 600 courses to choose from, letting you accelerate your learning while experiencing the academic rigor Berkeley is known for.

## Why study at UC Berkeley?

### **1** CHALLENGE YOURSELF

Complete semester-length courses at an accelerated pace alongside UC Berkeley students in just one summer.

## **2** DEVELOP YOUR GLOBAL COMMUNITY

Learn with students from Berkeley and around the world. More than 16,000 students have been attending Summer Sessions each year, including more than 5,000 visiting domestic and international students.

### **3** EXPERIENCE AN ACADEMIC LEGACY

Be part of a world-renowned university this summer. From individual courses to certificate programs, stand out with a UC Berkeley transcript.

## Who can join Summer Sessions?

Berkeley Summer Sessions welcomes UC Berkeley students, other UC students, visiting domestic and international students from other colleges, and community members to enroll in summer courses.

## How do I apply?

To participate in Berkeley Summer Sessions, apply online at <u>summer.berkeley.edu</u> starting in February. Because there are multiple sessions with various start and end dates, check <u>summer.berkeley.edu/apply</u> for specific information. Check with your home institution prior to enrolling for guidelines regarding Summer Sessions.



The University of California was founded in 1868, born out of a vision in the State Constitution of a university that would "contribute even more than California's gold to the glory and happiness of advancing generations." The first campus—envisioned as a "City of Learning"—was established at Berkeley, near the San Francisco Bay. Today the world's premier public university and a wellspring of innovation, UC Berkeley occupies a 1,232-acre campus with a park-like 178-acre central core. It is the oldest of 10 University of California campuses.

With its mission of teaching, research, and public service, Berkeley, or "Cal" as alumni know it, is one of the world's most distinguished institutions of higher education. It is renowned for the excellence of its faculty and students, the scope of its research and publications, the size and quality of its library collections, and the excellence of its laboratory and educational facilities.

#### **Academics**

Berkeley academic programs are recognized internationally for their excellence. You can expect a rigorous academic experience during your summer studies. The accelerated instruction of Summer Sessions means that you will learn a semester's worth of material in just one summer. Berkeley courses are known for an engaged learning style where you interact frequently with the instructor and other students. With continuous assessment, you are evaluated over the duration of the course through work such as quizzes, exams, lab assignments, papers, attendance, and class participation.

## **Academic Support**

Berkeley offers a range of support services to help you achieve academic success. Academic advisers are available to answer questions about selecting courses. Instructors hold faculty office hours where you can discuss course material. The Student Learning Center provides tutoring and study groups for Summer Sessions students.

## Libraries

UC Berkeley is home to one of the finest research libraries in the U.S., encompassing over thirteen million items housed in over twenty libraries, along with access to an extensive array of online resources. Online collections include e-books, journal articles, international newspapers, streaming media, digitized primary sources and more. Research assistance is available via 24/7 chat and Zoom appointments. To learn more, visit lib.berkeley.edu.

#### Health and Wellness

University Health Services (UHS) provides comprehensive medical, mental health, insurance, and health promotion services. Services are offered at the **Tang Center** on campus as well as virtual phone and video appointments for many of the services. UHS is staffed by a variety of health workers, from nurses and doctors to psychologists to social workers. To learn more, visit uhs.berkeley.edu.

For information related to COVID-19 resources and support for students, visit coronavirus.berkeley.edu.

In addition, membership to the campus Recreational Sports Facility is included in fees. Rec Sports members enjoy access to two recreation centers, four pools, free drop-in group exercise classes, discounts on personal training, outdoor programs, and more. For remote students, RSF offers free resources, virtual classes, online videos, and more. Visit their online resources website for more information.

## **Campus Safety**

UC Berkeley has its own dedicated, full-service police department that operates 24 hours a day, seven days a week for all UC Berkeley properties in the Bay Area. The department, in partnership with Campus Parking & Transportation Services, offers free Night Safety Services, including the BearWALK escort service and evening shuttles at nightsafety.berkeley.edu. The Berkeley campus partners with the Everbridge company (warnme.berkeley.edu) to deliver safety messages to you via opt-in text, email, or both in the event of an immediate threat to safety or health affecting the campus community. To learn more, visit: police.berkeley.edu.



# Virtual Opportunities for Remote Students

Through a student-centered portal, you will be able to take advantage of staff-led workshops focused on wellness, student success, and career development. Workshops will cover topics such as self-care tips, accessing the Tang Center, utilizing technology for successful learning, and working with the **Career Center**.

Additionally, there are numerous online experiences that allow remote students to experience the culture of Berkeley. The Berkeley Art Museum & Pacific Film Archive (BAMPFA) has various online exhibits and streaming events, and the famous UC Botanical **Garden** has developed resources to engage from home.

# **Courses**

Choose from undergraduate courses in more than 80 subjects, including arts, engineering, humanities, natural sciences, social sciences, and the professional fields of architecture, business, education, public health, and social welfare.

Courses are offered in three, six, eight, ten, or twelve week intensive sessions. All courses are regular university courses and are recorded on an official UC Berkeley transcript.

While completion of summer courses does result in a UC Berkeley transcript, participating in this education program does not in itself provide preference in admission to the University of California.

Sample S	ynchronous	Class Sche	dule (Six-W	eek Session	
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
UGBA 102 Introduction to Financial Accounting (3 units)	8-10:30 a.m (lecture)	8-10:30 a.m. (discussion)	8-10:30 a.m. (lecture)	8-10:30 a.m. (discussion)	
ASTRONOMY C12 The Planets (3 units)	1-3 p.m. (lecture)		1-3 p.m. (lecture)	1-3 p.m. (lecture)	

There are different formats available to participate in courses, and students can find a specific course's <u>instructional mode</u> and <u>format</u> by checking the details in the course listing. In summer 2021, most classes will likely fall under the following modes of instruction:

**ONLINE** (web-based): Courses that have been specifically designed for an online setting using asynchronous (non-real time) instruction. These classes have undergone months of development to ensure consistent teaching pedagogy to provide a full learning experience.

REMOTE (temporarily online): Courses that have been traditionally taught in an in-person setting but will be delivered in a virtual setting due to COVID-19 safety concerns. These courses may be taught using either synchronous (real-time) or asynchronous (non real-time) instruction. While taught remotely, any class times outlined in the class schedule would still apply to classes with synchronous instruction. Visiting students hoping to take a synchronous course should take scheduling into consideration especially if they intend to access the course outside of the Pacific Standard time zone.

## **Course Listings**

See the Preview of Courses in this catalog for a sample list of courses. A complete schedule of summer courses and their descriptions is available online at <a href="mailto:classes.berkeley.edu">classes.berkeley.edu</a> beginning early December.

#### **Enrollment**

Enrollment for Summer Sessions opens in February. Visit <u>summer.berkeley.edu</u> <u>international</u> for instructions for visiting international students.

## Prerequisites

Many Summer Sessions courses have prerequisites which are indicated in the course description. Before enrolling, check that you meet all prerequisites for each course. If unsure whether you meet a prerequisite, contact the course department or instructor and be prepared to provide documentation of your previous coursework (e.g. syllabi, course descriptions, transcripts).

## **Course Numbering**

Each UC Berkeley course listing includes a number that indicates whether a course is undergraduate, graduate, or professional level. Use the chart below to determine the level of your course.

#### **Course Numbering Chart**

UNDERG	RADUATE	GRADUATE	PROFE	SSIONAL
1-99	100-196	200-299	300-399	400-499
Lower Division Open to freshmen and sophomores; not acceptable for upper division credit.	Upper Division Ordinarily open to students who have completed at least one lower division course in the given subject or two years of college work.	Ordinarily open only to students who have completed at least 18 upper division units basic to the subject matter of the course.	Offered in Education and other departments, and are specifically designed for teachers or prospective teachers.	Other professional courses (acceptable toward academic degrees only within limitations prescribed by a college, school, or the Graduate Division).

## **Units of Credit**

UC Berkeley is on a 15-week semester calendar. During the semester, one unit represents three hours of work per week by the student, including both class attendance and preparation. Laboratory, discussion, quiz, or review sessions may or may not be given unit value. To estimate the amount of work for summer courses, refer to the chart below.

# Estimated Total Number of Required Hours of Student Work Per Week

Units	Ten-Week Session	Eight-Week Session	Six-Week Session	Three-Week Session	TOTAL WORK HOURS
1	4.5	6	7.5	15	45
2	9	12	15	30	90
3	13.5	17	22.5	45	135
4	18	22.5	30	60	180
5	22.5	28.5	37.5	75	225

UC Berkeley recommends a maximum of 10 units per session during Summer Sessions. If you wish to take more than 10 units, consult with Berkeley Summer Sessions before registering.

## Grading

The work of all students on the UC Berkeley campus is reported in terms of the following grades:

#### **Grading Scale**

В	Good
С	Fair
D	Barely passed
F	Failure
P	Passed at a minimum level of C- for undergraduate students
NP	Not passed
s	Satisfactory, passed at a minimum level of B- for graduate students
U	Unsatisfactory
ı	Work incomplete due to circumstances beyond the student's control, but of passing quality
IP	Work in progress, final grade to be assigned upon completion of entire course sequence

## **Credit Transfer**

suffixes.

Consult with your home institution regarding transfer of UC Berkeley coursework. Be prepared to provide course descriptions, syllabi, and other course information as required by your home institution.



#### **SPECIAL PROGRAMS**

### **Exploring the Liberal Arts (online)**

Exploring the Liberal Arts: Letters & Science W1 is a two-unit online course that gives you an overview of the intellectual riches of UC Berkeley's College of Letters & Science.

LEARN MORE > summer.berkeley.edu/ls1

## **Berkeley Charter of Professional Accountancy**

Gain the accounting knowledge to prepare for the Certified Public Accountant (CPA) exam and skills that translate to careers in economics, finance, and accounting.

LEARN MORE > bcpa.berkeley.edu

## **High School Students**

Earn college credit and experience university life in the Pre-College Scholars Program. Residential, commuter, and virtual options are available.

LEARN MORE > precollege.berkeley.edu

# **Architecture and Design Programs**

Disc\* (Design & Innovation for Sustainable Cities) is an immersive five-week summer program that explores an interdisciplinary and multi-scalar approach to design and analysis in the urban environment.

#### The Summer [IN]STITUTE

is an intensive six-week course that is designed to introduce participants to the material and culture of architecture, landscape architecture or sustainable city planning, and geared toward those who are considering graduate study in those fields.

LEARN MORE > ced.berkeley.edu/academics/ summer-programs

#### **CERTIFICATE PROGRAMS**

A summer certificate can enrich your area of study and give you the freedom to develop the skills in a subject you love. Many certificates have the flexibility of online course options and unique elective choices, allowing you to tailor your summer experience. Enroll in the entire certificate program or select the individual courses that interest you most. Plus, you can earn course credit on a Berkeley transcript and a certificate upon completion of all requisite coursework. Most certificate programs can be completed in one summer or more.

#### The Developing Child

Integrate research, practice, and policy with problem-solving and implementation skills to enrich your approach to working with children from birth to age 8.

#### LEARN MORE >

ihd.berkeley.edu/researchcenters/early-developmentlearning-science/minor

#### **Digital Humanities**

Learn how to employ powerful digital tools to create, organize, analyze, and represent your research projects in digital forms.

LEARN MORE >

<u>summerdigitalhumanities.</u> <u>berkeley.edu</u>

# Educating for the 21st Century (online)

Explore issues concerning modern education, from digital environments to global schooling, and get real-world experience as teacher-mentors through our unique practicum experience.

LEARN MORE >

gse.berkeley.edu/online-edminor

## Educating for the 21st Century: Teaching English to Multilingual Students (online)

Earn theoretical knowledge and practical experience in the teaching of English as a second language.

#### LEARN MORE >

writing.berkeley.edu/courses/ teaching-english-multilingualstudents

## Film & Media Industries and Professions

Learn about the industry structures that govern a broad range of media professions, fields, and practices for students interested in pursuing careers in film and media.

#### LEARN MORE >

filmmedia.berkeley.edu/ programs/summer-certificateprogram

#### **Global Public Health**

Enhance your preparation for careers in the dynamic, growing public health field and for clinical graduate training.

#### LEARN MORE >

publichealth.berkeley.edu/ academics/undergraduate/ global-public-health

## Journalism in the Digital Age

Gain real world experience using the core techniques of reporting and writing, video, photography, audio, and social media to build audiences and get your work noticed.

#### LEARN MORE >

journalism.berkeley.edu/ admissions/summer-minorprogram

#### Race and the Law

Examine the fundamental interconnections between race and the law within and beyond the U.S., and explore the role of the law in creating and contesting social power.

#### LEARN MORE >

africam.berkeley.edu/race-and-the-law-summer-minor

## Sustainability

Equip yourself with the tools for tackling the world's pressing environmental, economic, social, political, and cultural issues.

#### LEARN MORE >

erg.berkeley.edu/academics/
sustainability

# **Summer English Language Studies**

## Elite language program

- Challenging classes for motivated students, from high-beginners to even the most advanced learners.
- Uniquely qualified instructors with expertise in teaching English for a variety of specific purposes.
- Innovative, engaging classes optimized for online learning.

## Flexible scheduling

- Six weeks, three classes, one certificate: Take one six-week core class and two three-week elective classes concurrently
  to complete a certificate program.
- Take a variety of individual classes that focus on your specific needs and interests.
- All courses run asynchronously or with live sessions scheduled to accommodate students in different time zones.

#### **CERTIFICATES AND CLASSES**

#### **Business English**

#### **Core Class**

Business English

#### **Electives** (choose two)

- Business Speaking
- Business Vocabulary
- Conflict Resolution Skills
- Language, Culture, and Consumerism
- Successful Job Search and Interviewing Skills

#### **Legal English**

#### **Core Class**

• Legal English: Introduction to the U.S. Legal System

#### Electives (choose two)

- Conflict Resolution Skills
- International Human Rights
- Introduction to the U.S. Constitution
- Legal English Oral Communication
- Legal Writing

## **University Success in the U.S.**

#### **Core Class**

 Academic Writing OR Academic and Public Speaking

#### **Electives** (choose two)

- Academic Speaking OR Academic Reading and Writing
- Academic Vocabulary
- Academic Test Preparation
- Grammar and Vocabulary
- U.S. University Admissions and Expectations

# **Academic Preparation for Graduate Programs**

#### **Core class**

 Writing for Academic Publication OR Academic Research

#### **Electives** (choose two)

- Academic Speaking
- Academic Vocabulary
- US University Admissions and Expectations
- Grammar and Vocabulary

#### **American Media and Culture**

#### Core class

Media

#### **Electives** (choose two)

- The Berkeley Experience
- Broadway Musicals
- California Culture
- Film
- Food Culture
- Literature



# **Tuition and Fees**

This chart represents the estimated tuition and fees for a visiting international student taking two courses (three units each) during a six-week session.

This chart does not reflect costs for books, supplies, incidentals, and housing (should in-person courses be offered). Expenses vary with the length of study and all fees are subject to change. For detailed fee information, visit <a href="mailto:summer.berkeley.edu/">summer.berkeley.edu/</a> <a href="mailto:international/registration/fees">international/registration/fees</a>.

#### Course Materials and Service Fee

Some departments charge a Course Materials and Service Fee for specific classes, such as those with science or computer labs, photography labs, physical education courses, and art supplies. The Course Materials and Service Fee is non-refundable and should be noted in the Class Schedule at classes.berkeley.edu.

#### **Tuition and Fees**

Course Tuition (two three-unit courses at \$550 per unit)	\$3,300
Registration Fee	\$450
International Service Fee	\$400
Document Management Fee	\$62
TOTAL	\$4,212

#### Cancellation Fee

Cancellation means dropping all courses in every session in which you are enrolled before instruction begins in your first course; cancellation fees may apply. Visit <a href="mailto:summer.berkeley.edu/international/registration-fees">summer.berkeley.edu/international/registration-fees</a> for more information.

\* There may be additional fee(s) for special programs not included on this page. \*\* Summer tuition and fees must be paid in full within seven calendar days after enrollment, or you will be dropped from your class(es).



# **International Student Requirements**

#### **Full-Time Student Status**

Berkeley International Office encourages all international students traveling to Berkeley to enroll full-time and obtain the appropriate student visa status for study. In most cases, visiting international students should apply for an F-1 visa. International students with an F-1 I-20 certificate of eligibility document issued by UC Berkeley must be enrolled full time for the entire summer session period noted on your I-20. Full-time student status varies depending on what session(s) you enroll in and does not apply for students taking online classes. For details, see international office.berkeley.edu/students/summer/full-time.

## **English Proficiency Requirement**

If you are from a country in which the official language is not English, you are required to submit official evidence of English language proficiency.

All applicants must meet the English Proficiency Requirement regardless of citizenship, unless one of the following items applies:

- You are from a country exempt from the English Proficiency Requirement
- You enroll exclusively in Summer English Language Studies courses
- Your university has been granted an exemption based on an affiliation agreement

For more information regarding the English Proficiency Requirement, see <u>summer.berkeley.edu/international/english-proficiency-requirement</u>.

## Visa and Immigration

International (non-immigrant) students coming to the United States from abroad with the primary intention of study should normally obtain F-1 visa status for Summer Sessions (students who wish to attend in J-1 visa status should review information here: <a href="internationaloffice.berkeley.edu/students/summer/need\_docs">internationaloffice.berkeley.edu/students/summer/need\_docs</a>). To apply for an F-1 visa at a U.S. Embassy or Consulate in your country, request an F-1 I-20 document when you register for Berkeley Summer Sessions by completing the Visiting Summer International Student (VSIS) task in CalCentral. The Berkeley International Office (BIO) is the responsible office for issuing I-20s.

Please note: As the pandemic may continue to influence visa issuance and entry into the U.S. to study, BIO will reach out to international students directly with any required communications about the pandemic and associated travel and immigration restrictions.

International students coming from abroad are required to have valid visas in their passports to enter the United States (Canadian citizens do not need visas, but do need the I-20 for entry in student status). For more information, see international office. berkeley.edu/students/summer.

The Berkeley International Office only provides visa advising and assistance to visiting international students who enter the United States using a UC Berkeley visa document (I-20 or DS-2019).

#### Health Insurance

Medical care in the United States can be very expensive. Hospital costs can average \$4,000-\$5,000 USD per day. Health insurance coverage is required to meet these unexpected expenses. If in-person classes are offered Summer 2021, and you plan to come to Berkeley, you should purchase a health insurance policy before you arrive in the United States. This policy should cover all medical and hospital costs, or provide you with a minimum of \$50,000 for each accident or illness, have a deductible of \$500 or less for each accident or illness, cover at least 75% of hospital and physician costs from the time you leave your current residence to the day you plan to return. For more information, visit uhs.berkeley.edu/insurance/international-summer-session-students.

Students in J-1 visa status are required to maintain adequate health insurance for the duration of their program. Information about J-1 health insurance requirements can be found at <a href="internationaloffice.berkeley.edu/j\_insurance">internationaloffice.berkeley.edu/j\_insurance</a>.





While nearly all classes offered summer 2021 will likely be delivered remotely, a variety of housing options are listed here for your time at Berkeley Summer Sessions should you need to be on campus. Popular accommodations fill quickly, so if you plan to be on campus, make your housing arrangements as early as possible.

# **University Housing: Residence Halls & Apartments**

All students registered in Summer Sessions courses are eligible to live in University Housing and are encouraged to apply. University Housing provides convenience, safety, and success you won't find off-campus.

Residence Halls include shared lounges and communal bathrooms with all-gender and single-gender floors. Apartments are single gender that share a bathroom, kitchen, and living room. All locations are furnished, equipped with wireless internet, an Academic Center, custodial services, and more! Additionally, live-in Residential Life staff provide community development activities, wellness programs, and social outings to ensure a successful and fulfilling summer.

The included meal plan offers flexibility at our dining commons and on-campus retail locations, all of which feature a variety of cuisines and dietary options. Take advantage of the many benefits of living on-campus and apply now! Assignments are provided first come, first served.

Learn more at housing.berkeley.edu/summer-housing/home.

#### International House

Located in the southeast foothills of the Berkeley campus, International House is a historic and architecturally striking campus housing facility and intercultural program center for U.S. and international students. At I-House, you will spend your summer living with a diverse group of residents, including graduate students, laboratory researchers, visiting scholars, and exchange students from around the world. To qualify for summer residency, you must be over the age of 18 and enrolled in full-time study or research at UC Berkeley or a nearby, approved educational institution.

I-House offers fully-furnished double and single room accommodations. Floors are co-ed, with the exception of the 8th floor Women's Hall. The I-House room and board fee for the summer includes 10 meals per week in the I-House Dining Commons. I-House is within walking distance of the central campus and is near downtown Berkeley. I-House provides a variety of spaces for work and recreation, including a library, resident lounges, game rooms, and a computer center. Conference rooms and a small kitchen are available for residents' special events. The International House Café is open every day for meeting with friends over coffee. A broad program of activities and outings is also offered throughout the summer.

For more details or to apply online, visit: ihouse.berkeley.edu/ summer-housing.

# **Additional Options**

In addition to university-affiliated housing, you may also consider options in student cooperatives, private rooms and apartments, sublets, and homestays. For information on these options, visit summer.berkeley.edu/housing.



Course #	Title	Units	Session
AFRICA	N AMERICAN STUDIES		
27AC	Lives of Struggle: Minorities in a Majority Culture	3	D
W111	Race, Class, and Gender	3	С
125AC	The History of the Modern Civil Rights Movement	3	D
136L	Criminal Justice and Surveillance in America	3	Α
139	Selected Topics of African American Social Organization and Institutions	3	А
139L	Special Topics in Race and Law: The Black Panther Party and American Popular Culture	3	D
159	Special Topics in African American Literature: Blackness, Technology, and Network Infrastructure	3	А
182AC	Social Movements and Organizing	3	D
AMERIC	AN STUDIES		
101	Examining U.S. Cultures in Time	4	A, D
ANTHRO	OPOLOGY		
2AC	Introduction to Archaeology	4	D
3AC	Introduction to Social/Cultural Anthropology (American Cultures)	4	D
112	Special Topics in Biological Anthropology: Race and Racialization	4	А
119	Special Topics in Medical Anthropology: Anthropology of the Body	4	D
122D	World of Ancient Maya	4	D
138A	History and Theory of Ethnographic Film	4	D
166	Language, Culture, and Society	4	D
189	Special Topics in Social/Cultural Anthropology: Racial Profiling and Cultural Competency in the Time of Pandemics	4	D
ARABIC			
10	Intensive Elementary Arabic	10	C
30	Intermediate Arabic	10	С
ADCIUT	ECTURE		
	ECTURE		
11A	Introduction to Visual Representation and Drawing	4	С
11B	Introduction to Design	5	С
108	Architectural Internship	5	С
109	Special Topics in Architectural Design	1 - 4	C
124A	3-D Computer Technology	2	D
129	Special Topics in Digital Design Theories and Methods	1 - 4	С
ARMEN			
128	Arts and Culture in Armenia and the Diaspora Since 1991	3	С
ART PR	ACTICE		
8	Introduction to Visual Thinking	4	A, D
12	Drawing: Foundations	4	A, D
21	Digital Photography: Foundations	4	A, D
119	Global Perspectives in Contemporary Art	4	A, D

Course #	Title	Units	Session
ART PR	ACTICE   CONTINUED		
180	Advanced Digital Photography	4	D
ASIAN A	MERICAN AND ASIAN DIASPORA STUDIES		
W20AC	Asian American Communities and Race Relations	4	С
128AC	Muslims in America	4	D
138	Topics in Asian Popular Culture: Korean Pop Culture	4	А
141	Law in the Asian American Community	4	D
172	Asian American Literature	4	Α
173	Creative Writing	4	D
ASTRON	IOMY		
9	Selected Topics in Astronomy	3	A, D
10	Introduction to General Astronomy	4	A, D
W12	The Planets	3	C
BIOLOG	Y		
1A	General Biology Lecture	3	С
1AL	General Biology Laboratory	2	C
1B	General Biology Lecture and Laboratory	4	С
BUDDH	IST STUDIES		
50	Introduction to the Study of Buddhism	4	D
BUSINE	SS ADMINISTRATION-UNDERGRADUATE		
101A	Microeconomic Analysis for Business Decisions	3	Α
101B	Macroeconomic Analysis for Business Decisions	3	A, D
W102A	Financial Accounting	3	A
102A	Financial Accounting	3	A, D
102B	Managerial Accounting	3	A, D
103	Introduction to Finance	4	A, D
104	Introduction to Business Analytics	3	Α
105	Leading People	3	A, D
106	Marketing	3	A, D
107	The Social, Political, and Ethical Environment of Business	3	А
122	Financial Information Analysis	4	A, D
131	Corporate Finance and Financial Statement Analysis	3	D
132	Financial Institutions and Markets	3	А
133	Investments	3	A, D
136F	Behavioral Finance	3	D
137	Special Topics in Finance: Financial Derivatives	3	D
146	Project Management	2	А
147	Special Topics in Operations and Information Technology Management: Advanced Business Analytics	3	А
152	Negotiation and Conflict Resolution	3	Α
		-	





BUSINESS ADMINISTRATION-UNDERGRADUATE   CONTINUED  154   Power and Politics in Organizations 3 D  155   Leadership 3 A  160   Customer Insights 3 A  162   Brand Management and Strategy 3 A  165   Advertising Strategy 3 A  165   Advertising Strategy 3 A  178   Introduction to International Business 3 D  178   Introduction to International Business 3 D  1792S   Business and Sustainability 2 A  178   CHEMISTRY  179   IA   General Chemistry 3 C  170   IA   Chemical Structure and Reactivity 3 C  171   IA   Conganic Chemistry Laboratory 2 C  172   IA   Conganic Chemistry Laboratory 3 C  173   IA   Conganic Chemistry Laboratory 4 A  174   IA   IA   IA   IA   IA   IA   IA	Course #	Title	Units	Session
Power and Politics in Organizations   3	BUSINE	SS ADMINISTRATION-UNDERGRADUATE   CONTINUED		
155 Leadership 160 Customer Insights 161 Customer Insights 162 Brand Management and Strategy 163 Advertising Strategy 164 Advertising Strategy 175 Introduction to International Business 176 Introduction to International Business 177 Introduction to International Business 178 Introduction to International Business 179 Introduction to International Business 180 Centernation of International Business 180 Centernation of International Empowerment 180 Centernation of International Empowerment 180 Topics in Chicano Studies: Chicanx Latinx Ant 2 2000's Present 180 Topics in Chicano Studies: Chicanx Latinx Ant 2 2000's Present 180 Topics in Chicano Studies: Chicanx Latinx Ant 2 2000's Present 180 Topics in Chicano Studies: Chicanx Latinx Ant 2 2000's Present 180 Topics in Chicano Studies: Chicanx Latinx Ant 2 2000's Present 180 Topics in Chicano Studies: Chicanx Latinx Ant 2 2000's Present 180 Topics in Chicano Studies: Chicanx Latinx Ant 2 2000's Present 180 Topics in Chicano Studies: Chicanx Latinx Ant 2 2000's Present 180 Topics in Chicano Studies: Chicanx Latinx Ant 2 2000's Present 180 Topics in Chicano Studies: Chicanx Latinx Ant 2 2000's Present 180 Topics in Chicano Studies: Chicanx Latinx Ant 2 2000's Present 180 Topics in Chicano Studies: Chicanx Latinx Ant 2 2000's Present 180 Topics in Chicano Studies: Chicanx Latinx Ant 2 2000's Present 180 Topics in Chicano Studies: Chicanx Latinx Ant 2 2000's Present 180 Topics in Chicano Studies: Chicanx Latinx Ant 2 2000's Present 180 Topics in Chicano Studies: Chicanx Latinx Ant 2 2000's Present 180 Topics in Chicano Studies: Topic Pending 180 Topics in Chicano Studies:			3	D
160 Customer insights 162 Brand Management and Strategy 3 A 165 Advertising Strategy 3 A 166 Advertising Strategy 3 A 178 Introduction to International Business 3 D 1925 Business and Sustainability 2 A 1792 Leadership: Purpose, Authority, and Empowerment 3 B 1793 CHEMISTRY 1A General Chemistry 3 C 3 C 3A Chemical Structure and Reactivity 3 C 3A Chemical Structure and Reactivity 3 C 3AL Organic Chemistry Laboratory 2 C 3B Chemical Structure and Reactivity 3 C 3B Chemical Structure and Reactivity 4 A 3 C 4 C 4 A 4 A 4 C 4 CHICANO STUDIES 110 Latina/o Philosophy and Religious Thought 4 D 130 Mexican and Chicano Art History 3 D 131 Mexican and Chicano Art History 3 D 132 Chicanos and the Educational System 4 A 174 Chicanos and the Educational System 4 A 174 Chicanos, Law, and Criminal Justice 4 A 174 Chicanos, Law, and Criminal Justice 4 A 180 Topics in Chicano Studies: Chicanx Latinx Art 2000's- Present 180 Topics in Chicano Studies: Latinx and the Environment 4 A 180 Topics in Chicano Studies: Topic Pending 4 C C CHINESE 1A Elementary Chinese 5 D 1B Elementary Chinese 1B Elementary Chinese 1B Elementary Chinese 1B Elementary Chinese 1C D 1D Introduction to Modern Chinese Literature and Culture 4 A 1D Intermediate Chinese 5 D 1D Introduction to Urban Data Analytics 10 Introduction to Urban Data Analytics 110 Introduction to Urban Data Analytics 111 Introduction to Urban Data Analytics 112 Introduction to Urban Data Analytics 113 A 114 Introduction to Urban Data Analytics 115 Introduction to Urban Data Analytics 116 Introduction to Urban Data Analytics 117 Planning for Sustainability 118 Planning for Sustainability 119 Planning for Sustainability 110 Introduction to Urban Data Analytics 1110 Introduction to Urban Data Analytics 1111 Planning for Sustainability 1112 Planning for Sustainability 1114 Delication to Urban Data Analytics 1115 Planning for Sust				Α
165 Advertising Strategy 3 A A 178 Introduction to International Business 3 D 192S Business and Sustainability 2 A C155 Leadership: Purpose, Authority, and Empowerment 3 B  CHEMISTRY 1A General Chemistry 1A General Chemistry 3 C 3A Chemical Structure and Reactivity 3 C 3A Chemical Structure and Reactivity 3 C 3BL Organic Chemistry Laboratory 2 C 3BL Organic Chemistry Laboratory 2 C 3BL Organic Chemistry Laboratory 2 C 3BL Organic Chemistry-Advanced Laboratory Methods 4 A  CHICANO STUDIES 110 Latina/O Philosophy and Religious Thought 4 D 130 Mexican and Chicano Art History 3 D 135A Latino Narrative Film: to the 1980s 4 A 172 Chicanos and the Educational System 4 A 174 Chicanos, Law, and Criminal Justice 4 A 180 Topics in Chicano Studies: Chicanx Latinx Art 2000's-Present 4 A 180 Topics in Chicano Studies: Latinx and the Environment 4 A 180 Topics in Chicano Studies: Topic Pending 4 C  CHINESE 1A Elementary Chinese 5 A 1B Elementary Chinese 5 D 1A Introduction to Premodern Chinese Literature and Culture 4 D 1A Introduction to Modern Chinese Literature and Culture 4 D 1B Introduction to Modern Chinese Literature and Culture 5 A 1B Elementary Chinese 5 D 1CITY AND REGIONAL PLANNING 101 Introduction to Urban Data Analytics 4 A 1D Introduction to Urban Data Analytics 4 A 110 Introduction to Urban and Regional Transportation 3 A 1N15 Urbanization in Developing Countries 3 A 119 Planning for Sustainability 4 D  CIVIL AND ENVIRONMENTAL ENGINEERING		·		Α
Introduction to International Business   3	162	· · · · · · · · · · · · · · · · · · ·		Α
1925   Business and Sustainability   2	165	Advertising Strategy	3	Α
CHEMISTRY  1A General Chemistry 3 C 3A Chemical Structure and Reactivity 3 C 3AL Organic Chemistry Laboratory 2 C 3BL Organic Chemistry Laboratory 3 C 3BL Organic Chemistry Laboratory 2 C 3BL Organic Chemistry Laboratory 3 C 3BL Organic Chemistry Laboratory 4 A 3 C 3BL Organic Chemistry Laboratory 2 C 3BL Organic Chemistry-Advanced Laboratory Methods 4 A  CHICANO STUDIES  110 Latina/o Philosophy and Religious Thought 130 Mexican and Chicano Art History 3 D 135A Latino Narrative Film: to the 1980s 172 Chicanos and the Educational System 4 A 174 Chicanos, Law, and Criminal Justice 4 A 180 Topics in Chicano Studies: Chicanx Latinx Art 2000's- Present 180 Topics in Chicano Studies: Latinx and the Environment 4 A 180 Topics in Chicano Studies: Topic Pending 4 C  CHINESE  1A Elementary Chinese 5 A 1B Elementary Chinese 1A Elementary Chinese 1B Elementary Chinese 1A Introduction to Premodern Chinese Literature and Culture 4 A 7B Introduction to Modern Chinese Literature and Culture 4 A 7B Introduction to Modern Chinese Literature and Culture 4 A 7B Introduction to Modern Chinese Literature and Culture 5 A 10A Intermediate Chinese 10B Intermediate Chinese 10B Intermediate Chinese 10B Intermediate Chinese 10B Interduction to Urban Data Analytics 101 Introduction to Urban and Regional Transportation 114 Introduction to Urban and Regional Transportation 115 Urbanization in Developing Countries 116 CIVIL AND ENVIRONMENTAL ENGINEERING	178	Introduction to International Business	3	D
CHEMISTRY  1A General Chemistry 3A Chemical Structure and Reactivity 3B Chemistry Laboratory 2C C 3B Chemistry Laboratory 3C C 3B Chemistry Laboratory 3D C C 3D	192S	Business and Sustainability	2	Α
1A General Chemistry 3A Chemical Structure and Reactivity 3A Chemical Structure and Reactivity 3BL Organic Chemistry Laboratory 2 C 3B Chemical Structure and Reactivity 3 C 3BL Organic Chemistry Laboratory 2 C 3BL Organic Chemistry Laboratory 2 C 115 Organic ChemistryAdvanced Laboratory Methods 4 A  CHICANO STUDIES 110 Latina/o Philosophy and Religious Thought 130 Mexican and Chicano Art History 3 D 135A Latino Narrative Film: to the 1980s 4 A 172 Chicanos and the Educational System 4 A 174 Chicanos, Law, and Criminal Justice 4 A 180 Topics in Chicano Studies: Chicanx Latinx Art 2000's- Present 4 A 180 Topics in Chicano Studies: Chicanx Latinx Art 2000's- Present 4 A 180 Topics in Chicano Studies: Topic Pending 4 C  CHINESE 1A Elementary Chinese 5 A 1B Elementary Chinese 1B Elementary Chinese 1A Introduction to Premodern Chinese Literature and Culture 4 A 1B Introduction to Modern Chinese Literature and Culture 5 A 1D Intermediate Chinese 5 D  CITY AND REGIONAL PLANNING 101 Introduction to Urban Data Analytics 110 Introduction to Urban and Regional Transportation 111 Introduction to Urban and Regional Transportation 112 Introduction to Urban and Regional Transportation 113 Planning for Sustainability 114 CIVIL AND ENVIRONMENTAL ENGINEERING	C155	Leadership: Purpose, Authority, and Empowerment	3	В
3A Chemical Structure and Reactivity 3AL Organic Chemistry Laboratory 2 C 3B Chemical Structure and Reactivity 3 C 3BL Organic Chemistry Laboratory 2 C 3BL Organic Chemistry Laboratory 2 C 115 Organic Chemistry-Advanced Laboratory Methods 4 A  CHICANO STUDIES 110 Latina/o Philosophy and Religious Thought 4 D 130 Mexican and Chicano Art History 3 D 135A Latino Narrative Film: to the 1980s 4 A 172 Chicanos and the Educational System 4 A 174 Chicanos, Law, and Criminal Justice 180 Topics in Chicano Studies: Chicanx Latinx Art 2000's- Present 180 Topics in Chicano Studies: Latinx and the Environment 4 A 180 Topics in Chicano Studies: Topic Pending 4 C  CHINESE 1A Elementary Chinese 5 D 7A Introduction to Premodern Chinese Literature and Culture 4 A 7B Introduction to Modern Chinese Literature and Culture 4 A 7B Introduction to Modern Chinese Literature and Culture 5 A 10A Intermediate Chinese 5 D  CITY AND REGIONAL PLANNING 101 Introduction to Urban Data Analytics 4 A 114 Introduction to Urban Pana Analytics 110 Introduction to Urban and Regional Transportation 111 Introduction to Urban and Regional Transportation 112 Urbanization in Developing Countries 113 Urbanization in Developing Countries 114 CIVIL AND ENVIRONMENTAL ENGINEERING	CHEMIS	TRY		
3AL Organic Chemistry Laboratory 2 C 3B Chemical Structure and Reactivity 3 C 3BL Organic Chemistry Laboratory 2 C 115 Organic Chemistry Laboratory 2 C 115 Organic Chemistry—Advanced Laboratory Methods 4 A  CHICANO STUDIES 110 Latina/o Philosophy and Religious Thought 4 D 130 Mexican and Chicano Art History 3 D 135A Latino Narrative Film: to the 1980s 4 A 172 Chicanos and the Educational System 4 A 174 Chicanos, Law, and Criminal Justice 4 A 180 Topics in Chicano Studies: Chicanx Latinx Art 2000's-Present 4 A 180 Topics in Chicano Studies: Latinx and the Environment 4 A 180 Topics in Chicano Studies: Topic Pending 4 C  CHINESE 1A Elementary Chinese 5 A 1B Elementary Chinese 5 D 7A Introduction to Premodern Chinese Literature and Culture 4 A 7B Introduction to Modern Chinese Literature and Culture 4 D 10A Intermediate Chinese 5 D  CITY AND REGIONAL PLANNING 101 Introduction to Urban Data Analytics 4 A 1N15 Urbanization in Developing Countries 3 A 1N15 Urbanization in Developing Countries 3 A 1N15 Urbanization in Developing Countries 3 A 1N15 Urbanization in Developing Countries 4 D 1N15 Urbanization in Developing Countries 4 D 1N16 Urbanization in Developing Countries 3 A 1N19 Planning for Sustainability 4 D	1A	General Chemistry	3	С
3B Chemical Structure and Reactivity 3BL Organic Chemistry Laboratory 2 C 3BL Organic Chemistry Laboratory 3BL Organic Chemistry-Advanced Laboratory Methods 4 A  CHICANO STUDIES 110 Latina/o Philosophy and Religious Thought 130 Mexican and Chicano Art History 135A Latino Narrative Film: to the 1980s 172 Chicanos and the Educational System 174 Chicanos, Law, and Criminal Justice 180 Topics in Chicano Studies: Chicanx Latinx Art 2000's- Present 180 Topics in Chicano Studies: Chicanx Latinx Art 2000's- Present 180 Topics in Chicano Studies: Topic Pending 4 C  CHINESE 1A Elementary Chinese 5 A 1B Elementary Chinese 1B Elementary Chinese 1A Introduction to Premodern Chinese Literature and Culture 4 A 7B Introduction to Modern Chinese Literature and Culture 4 A 7B Introduction to Modern Chinese Literature and Culture 5 A 10A Intermediate Chinese 5 D  CITY AND REGIONAL PLANNING 101 Introduction to Urban Data Analytics 102 Introduction to Urban and Regional Transportation 103 A 104 Introduction to Urban and Regional Transportation 105 Urbanization in Developing Countries 106 CIVIL AND ENVIRONMENTAL ENGINEERING	3A	Chemical Structure and Reactivity	3	С
3BL Organic Chemistry Laboratory 2 C C 115 Organic Chemistry-Advanced Laboratory Methods 4 A  CHICANO STUDIES 110 Latina/o Philosophy and Religious Thought 4 D 130 Mexican and Chicano Art History 3 D 135A Latino Narrative Film: to the 1980s 4 A 172 Chicanos and the Educational System 4 A 174 Chicanos, Law, and Criminal Justice 4 A 180 Topics in Chicano Studies: Chicanx Latinx Art 2000's- Present 4 A 180 Topics in Chicano Studies: Topic Pending 4 C  CHINESE 1A Elementary Chinese 5 A 1B Elementary Chinese 5 D 7A Introduction to Premodern Chinese Literature and Culture 4 A 7B Introduction to Modern Chinese Literature and Culture 4 D 10A Intermediate Chinese 5 A 10B Intermediate Chinese 5 D  CITY AND REGIONAL PLANNING 101 Introduction to Urban Data Analytics 4 A 114 Introduction to Urban and Regional Transportation 3 A 115 Urbanization in Developing Countries 119 Planning for Sustainability 4 D  CIVIL AND ENVIRONMENTAL ENGINEERING	3AL	Organic Chemistry Laboratory	2	С
CHICANO STUDIES  110 Latina/o Philosophy and Religious Thought 4 D 130 Mexican and Chicano Art History 3 D 135A Latino Narrative Film: to the 1980s 4 A 172 Chicanos and the Educational System 4 A 174 Chicanos, Law, and Criminal Justice 4 A 180 Topics in Chicano Studies: Chicanx Latinx Art 2000's- Present 4 A 180 Topics in Chicano Studies: Latinx and the Environment 4 A 180 Topics in Chicano Studies: Topic Pending 4 C  CHINESE  1A Elementary Chinese 5 A 1B Elementary Chinese 5 D 7A Introduction to Premodern Chinese Literature and Culture 4 A 7B Introduction to Modern Chinese Literature and Culture 4 D 10A Intermediate Chinese 5 D  CITY AND REGIONAL PLANNING 101 Introduction to Urban Data Analytics 4 A 110 Introduction to Urban and Regional Transportation 3 A 111 Introduction to Developing Countries 3 A 119 Planning for Sustainability 4 D	3B	Chemical Structure and Reactivity	3	С
CHICANO STUDIES  110 Latina/o Philosophy and Religious Thought 4 D 130 Mexican and Chicano Art History 3 D 135A Latino Narrative Film: to the 1980s 4 A 172 Chicanos and the Educational System 4 A 174 Chicanos, Law, and Criminal Justice 4 A 180 Topics in Chicano Studies: Chicanx Latinx Art 2000's- Present 4 A 180 Topics in Chicano Studies: Latinx and the Environment 4 A 180 Topics in Chicano Studies: Topic Pending 4 C  CHINESE  1A Elementary Chinese 5 A 1B Elementary Chinese 5 D 7A Introduction to Premodern Chinese Literature and Culture 4 A 7B Introduction to Modern Chinese Literature and Culture 4 D 10A Intermediate Chinese 5 D  CITY AND REGIONAL PLANNING 101 Introduction to Urban Data Analytics 4 A 110 Introduction to Urban and Regional Transportation 3 A 111 Introduction to Urban and Regional Transportation 3 A 112 Urbanization in Developing Countries 3 A 113 Urbanization in Developing Countries 4 D 114 Introduction for Sustainability 4 D  CIVIL AND ENVIRONMENTAL ENGINEERING	3BL	Organic Chemistry Laboratory	2	С
110 Latina/o Philosophy and Religious Thought 130 Mexican and Chicano Art History 135A Latino Narrative Film: to the 1980s 172 Chicanos and the Educational System 174 Chicanos, Law, and Criminal Justice 180 Topics in Chicano Studies: Chicanx Latinx Art 2000's- Present 180 Topics in Chicano Studies: Latinx and the Environment 180 Topics in Chicano Studies: Topic Pending 180 Elementary Chinese 191 Introduction to Modern Chinese Literature and Culture 192 Introduction to Premodern Chinese Literature and Culture 193 Introduction to Modern Chinese Literature and Culture 194 Introduction to Modern Chinese Literature and Culture 195 Intermediate Chinese 196 Intermediate Chinese 197 Introduction to Urban Data Analytics 198 Introduction to Urban and Regional Transportation 199 Planning for Sustainability 190 CIVIL AND ENVIRONMENTAL ENGINEERING	115	Organic ChemistryAdvanced Laboratory Methods	4	А
130 Mexican and Chicano Art History  135A Latino Narrative Film: to the 1980s  4 A  172 Chicanos and the Educational System  4 A  174 Chicanos, Law, and Criminal Justice  4 A  180 Topics in Chicano Studies: Chicanx Latinx Art 2000's- Present  4 A  180 Topics in Chicano Studies: Latinx and the Environment  4 A  180 Topics in Chicano Studies: Topic Pending  4 C  CHINESE  1A Elementary Chinese  5 A  1B Elementary Chinese  5 D  7A Introduction to Premodern Chinese Literature and Culture  4 A  7B Introduction to Modern Chinese Literature and Culture  4 D  10A Intermediate Chinese  5 D  CITY AND REGIONAL PLANNING  101 Introduction to Urban Data Analytics  4 A  110 Introduction to Urban and Regional Transportation  3 A  N115 Urbanization in Developing Countries  119 Planning for Sustainability	CHICAN	IO STUDIES		
135A Latino Narrative Film: to the 1980s  172 Chicanos and the Educational System  174 Chicanos, Law, and Criminal Justice  180 Topics in Chicano Studies: Chicanx Latinx Art 2000's- Present  180 Topics in Chicano Studies: Latinx and the Environment  180 Topics in Chicano Studies: Latinx and the Environment  180 Topics in Chicano Studies: Topic Pending  4 C  CHINESE  1A Elementary Chinese  1B Elementary Chinese  5 A  1B Elementary Chinese  5 D  7A Introduction to Premodern Chinese Literature and Culture  4 A  7B Introduction to Modern Chinese Literature and Culture  4 D  10A Intermediate Chinese  5 A  10B Intermediate Chinese  5 D  CITY AND REGIONAL PLANNING  101 Introduction to Urban Data Analytics  4 A  110 Introduction to City Planning  114 Introduction to Urban and Regional Transportation  3 A  N115 Urbanization in Developing Countries  119 Planning for Sustainability  4 C  CIVIL AND ENVIRONMENTAL ENGINEERING	110	Latina/o Philosophy and Religious Thought	4	D
172 Chicanos and the Educational System 174 Chicanos, Law, and Criminal Justice 180 Topics in Chicano Studies: Chicanx Latinx Art 2000's- Present 180 Topics in Chicano Studies: Latinx and the Environment 180 Topics in Chicano Studies: Topic Pending 180 Topics in Chicano Studies: Chicano Analytics and Culture 180 Topics in Chicano Studies: Topic Pending 180 Topics in Chicano Studies: Chicano Analytics and Culture 180 Topics in Chicano Studies: Chicano Analytics and Culture 180 Topics in Chicano Studies: Chicano Analytics and Culture 180 Topics in Chicano Studies: Chicano Analytics and Culture and Culture 180 Topics in Chicano Studies: Chicano Analytics and Culture and Culture 180 Topics in Chicano Studies: Chicano Analytics and Culture and Cult	130	Mexican and Chicano Art History	3	D
174 Chicanos, Law, and Criminal Justice 180 Topics in Chicano Studies: Chicanx Latinx Art 2000's- Present 180 Topics in Chicano Studies: Latinx and the Environment 180 Topics in Chicano Studies: Topic Pending 181 Elementary Chinese 182 Elementary Chinese 183 Elementary Chinese 184 Elementary Chinese 185 D 186 Introduction to Premodern Chinese Literature and Culture 180 Topics in Chicano Studies: Topic Pending 180 Topics in Chicano Studies: Topic Pending 180 Topics in Chicano Studies: Topic Pending 180 Topics in Chicano Studies: Latinx Art 2000's- Present 180 Topics in Chicano Studies: Latinx Art 2000's- Prese	135A	Latino Narrative Film: to the 1980s	4	Α
180 Topics in Chicano Studies: Chicanx Latinx Art 2000's- Present 180 Topics in Chicano Studies: Latinx and the Environment 180 Topics in Chicano Studies: Topic Pending 4 C  CHINESE 1A Elementary Chinese 5 A 1B Elementary Chinese 7A Introduction to Premodern Chinese Literature and Culture 7B Introduction to Modern Chinese Literature and Culture 4 D 10A Intermediate Chinese 5 A 10B Intermediate Chinese 5 D  CITY AND REGIONAL PLANNING 101 Introduction to Urban Data Analytics 4 A 110 Introduction to Urban and Regional Transportation 3 A 1114 Introduction to Urban and Regional Transportation 3 A 115 Urbanization in Developing Countries 3 A 119 Planning for Sustainability 4 C  CIVIL AND ENVIRONMENTAL ENGINEERING	172	Chicanos and the Educational System	4	А
180 Topics in Chicano Studies: Latinx and the Environment 4 A 180 Topics in Chicano Studies: Topic Pending 4 C  CHINESE  1A Elementary Chinese 5 A 1B Elementary Chinese 5 D 7A Introduction to Premodern Chinese Literature and Culture 4 A 7B Introduction to Modern Chinese Literature and Culture 4 D 10A Intermediate Chinese 5 D  CITY AND REGIONAL PLANNING  101 Introduction to Urban Data Analytics 4 A 110 Introduction to Urban and Regional Transportation 3 A 1114 Introduction to Urban and Regional Transportation 3 A N115 Urbanization in Developing Countries 3 A 119 Planning for Sustainability 4 D  CIVIL AND ENVIRONMENTAL ENGINEERING	174	Chicanos, Law, and Criminal Justice	4	Α
Topics in Chicano Studies: Topic Pending  CHINESE  1A Elementary Chinese 5 A 1B Elementary Chinese 5 D 7A Introduction to Premodern Chinese Literature and Culture 4 A 7B Introduction to Modern Chinese Literature and Culture 4 D 10A Intermediate Chinese 5 A 10B Intermediate Chinese 5 D  CITY AND REGIONAL PLANNING  101 Introduction to Urban Data Analytics 4 A 110 Introduction to City Planning 4 A 114 Introduction to Urban and Regional Transportation 3 A N115 Urbanization in Developing Countries 3 A 119 Planning for Sustainability 4 D  CIVIL AND ENVIRONMENTAL ENGINEERING	180	Topics in Chicano Studies: Chicanx Latinx Art 2000's- Present	4	Α
CHINESE  1A Elementary Chinese 5 A 1B Elementary Chinese 5 D 7A Introduction to Premodern Chinese Literature and Culture 4 A 7B Introduction to Modern Chinese Literature and Culture 4 D 10A Intermediate Chinese 5 A 10B Intermediate Chinese 5 D  CITY AND REGIONAL PLANNING  101 Introduction to Urban Data Analytics 4 A 110 Introduction to City Planning 4 A 114 Introduction to Urban and Regional Transportation 3 A N115 Urbanization in Developing Countries 3 A 119 Planning for Sustainability 4 D  CIVIL AND ENVIRONMENTAL ENGINEERING	180	Topics in Chicano Studies: Latinx and the Environment	4	Α
1A Elementary Chinese 5 A  1B Elementary Chinese 5 D  7A Introduction to Premodern Chinese Literature and Culture 4 A  7B Introduction to Modern Chinese Literature and Culture 4 D  10A Intermediate Chinese 5 A  10B Intermediate Chinese 5 D  CITY AND REGIONAL PLANNING  101 Introduction to Urban Data Analytics 4 A  110 Introduction to City Planning 4 A  114 Introduction to Urban and Regional Transportation 3 A  N115 Urbanization in Developing Countries 3 A  CIVIL AND ENVIRONMENTAL ENGINEERING	180	Topics in Chicano Studies: Topic Pending	4	С
1BElementary Chinese5D7AIntroduction to Premodern Chinese Literature and Culture4A7BIntroduction to Modern Chinese Literature and Culture4D10AIntermediate Chinese5A10BIntermediate Chinese5DCITY AND REGIONAL PLANNING101Introduction to Urban Data Analytics4A110Introduction to City Planning4A114Introduction to Urban and Regional Transportation3AN115Urbanization in Developing Countries3A119Planning for Sustainability4DCIVIL AND ENVIRONMENTAL ENGINEERING	CHINES	E		
7AIntroduction to Premodern Chinese Literature and Culture4A7BIntroduction to Modern Chinese Literature and Culture4D10AIntermediate Chinese5A10BIntermediate Chinese5DCITY AND REGIONAL PLANNING101Introduction to Urban Data Analytics4A110Introduction to City Planning4A114Introduction to Urban and Regional Transportation3AN115Urbanization in Developing Countries3A119Planning for Sustainability4DCIVIL AND ENVIRONMENTAL ENGINEERING	1A	Elementary Chinese	5	Α
7B Introduction to Modern Chinese Literature and Culture 10A Intermediate Chinese 10B Intermediate Chinese 10B Intermediate Chinese 10B Introduction to Urban Data Analytics 101 Introduction to Urban Data Analytics 110 Introduction to City Planning 114 Introduction to Urban and Regional Transportation 115 Urbanization in Developing Countries 119 Planning for Sustainability 10 CIVIL AND ENVIRONMENTAL ENGINEERING	1B	Elementary Chinese	5	D
10A Intermediate Chinese 5 A 10B Intermediate Chinese 5 D  CITY AND REGIONAL PLANNING  101 Introduction to Urban Data Analytics 4 A 110 Introduction to City Planning 4 A 114 Introduction to Urban and Regional Transportation 3 A N115 Urbanization in Developing Countries 3 A 119 Planning for Sustainability 4 D  CIVIL AND ENVIRONMENTAL ENGINEERING	7A	Introduction to Premodern Chinese Literature and Culture	4	Α
10B Intermediate Chinese 5 D  CITY AND REGIONAL PLANNING  101 Introduction to Urban Data Analytics 4 A 110 Introduction to City Planning 4 A 114 Introduction to Urban and Regional Transportation 3 A N115 Urbanization in Developing Countries 3 A 119 Planning for Sustainability 4 D  CIVIL AND ENVIRONMENTAL ENGINEERING	7B	Introduction to Modern Chinese Literature and Culture	4	D
CITY AND REGIONAL PLANNING  101 Introduction to Urban Data Analytics 4 A  110 Introduction to City Planning 4 A  114 Introduction to Urban and Regional Transportation 3 A  N115 Urbanization in Developing Countries 3 A  119 Planning for Sustainability 4 D  CIVIL AND ENVIRONMENTAL ENGINEERING	10A	Intermediate Chinese	5	Α
101 Introduction to Urban Data Analytics 4 A 110 Introduction to City Planning 4 A 114 Introduction to Urban and Regional Transportation 3 A N115 Urbanization in Developing Countries 3 A 119 Planning for Sustainability 4 D  CIVIL AND ENVIRONMENTAL ENGINEERING	10B	Intermediate Chinese	5	D
110 Introduction to City Planning 4 A 114 Introduction to Urban and Regional Transportation 3 A N115 Urbanization in Developing Countries 3 A 119 Planning for Sustainability 4 D  CIVIL AND ENVIRONMENTAL ENGINEERING	CITY AN	ND REGIONAL PLANNING		
114 Introduction to Urban and Regional Transportation 3 A N115 Urbanization in Developing Countries 3 A 119 Planning for Sustainability 4 D  CIVIL AND ENVIRONMENTAL ENGINEERING	101	Introduction to Urban Data Analytics	4	А
N115 Urbanization in Developing Countries 3 A 119 Planning for Sustainability 4 D  CIVIL AND ENVIRONMENTAL ENGINEERING	110	Introduction to City Planning	4	Α
Planning for Sustainability 4 D  CIVIL AND ENVIRONMENTAL ENGINEERING	114	Introduction to Urban and Regional Transportation	3	Α
CIVIL AND ENVIRONMENTAL ENGINEERING	N115	Urbanization in Developing Countries	3	Α
	119	Planning for Sustainability	4	D
W <sub>3</sub> o Introduction to Solid Mechanics <sub>3</sub> C	CIVIL A	ND ENVIRONMENTAL ENGINEERING		
	W30	Introduction to Solid Mechanics	3	С

Course #	Title	Units	Session
CLASSIC	CS CONTRACTOR CONTRACT		
10A	Introduction to Greek Civilization	4	Α
10B	Introduction to Roman Civilization	4	D
N28	The Classic Myths	4	D
COGNIT	IVE SCIENCE		
N1	Introduction to Cognitive Science	3	A, D
131	Computational Models of Cognition	4	C
170	Brain Damage	3	Α
180	Mind, Brain, and Identity	3	D
181	The Cognitive Unconscious	3	D
182	The Cognitive Psychology of Concept and Idea Formation	3	Α
190	Special Topics in Cognitive Science: Topics Pending	3	A, D
COLLEG	E WRITING PROGRAMS		
R1A	Accelerated Reading and Composition	6	В
W3A	Academic Writing - Online	2	
W <sub>3</sub> B	Business English: Oral Communication - Online	2	
W <sub>3</sub> D	Legal English: Introduction to the U.S. Legal System - Online	2	
W <sub>3</sub> E	Legal English: Listening and Speaking - Online	2	D
W3G	Grammar and Vocabulary - Online	2	D
W3H	ESL Listening and Speaking - Online	2	D
W3I	Introduction to Technical Writing - Online	2	D
5A	English Language Studies: Broadway Musicals	3	D
5C	English Language Studies: Film	3	D
5D	English Language Studies: Literature	3	D
5F	English Language Studies: International Human Rights	3	D
5J	Language, Culture, and Consumerism	3	F
5K	English Language Studies: The Media	3	D
5N	English Language Studies: Designing Public Space	3	D
6A	Intensive English Practice: Academic Speaking	2	Е
6B	Intensive English Practice: Academic Vocabulary	2	E
6C	Intensive English Practice: Business Vocabulary	2	Е
6G	Intensive English Practice: Writing for Digital Media	2	E
6H	Intensive English Practice: Writing Creative Non-Fiction	2	E
61	Intensive English Practice: Conflict Resolution Skills	2	Е
6J	Intensive English Practice: Academic Test Preparation	2	Е
6K	Intensive English Practice: Academic Reading and Writing	2	Е
6L	Intensive English Practice: Successful Job Search and Interviewing Skills	2	E
6M	Intensive English Practice: U.S. University Admissions and Expectations	2	Е
6P	Intensive English Practice: Pronunciation	2	Е
6Q	English for Alternative Dispute Resolution for Business, Law, and Other Professional Purposes: Nego	2	E





Course #	Title	Units	Session
COLLEG	SE WRITING PROGRAMS   CONTINUED		
6R	Intensive English Practice: Speaking Through Performance	2	E
7A	English Language Studies: The Media	1	E
7C	English Language Studies: Business and Social Entrepreneurship	1	E
7J	English Language Studies: California Culture	1	E
7L	English Language Studies: The Berkeley Experience	1	E
9A	Academic Research for Multilingual Students	3	D
9C	Academic Writing for Multilingual Students	3	D
9E	Business English for Multilingual Students	3	D
9F	Business Speaking for Multilingual Students	3	F
9N	Introduction of the U.S. Legal System for Multilingual Students	3	D
90	Legal Writing for Multilingual Students	3	F
9R	Academic and Public Speaking for Multilingual Students	3	D
9V	Science and Engineering English for Multilingual Students	3	D
9W	Speech and Debate for Multilingual Students	3	F
10A	Introduction to Public Speaking	3	A, D
N131	Creative Nonfiction: Cultural Critique	2	E, F
N132	The Craft of Short Fiction	2	E, F
N133	The Craft of Dramatic Writing	2	E. F
134	The Craft of Poetry	2	E, F
135	The Craft of Creative Writing Workshopping & Performance	1	E, E
W143	Foundations of English Language Education	3	Α
W145	Creating Materials for English Language Education	3	D
W200	Writing for Academic Publication	2	В
СОМРА	RATIVE LITERATURE		
W6oAC	Topics in the Literature of American Cultures	4	С
156AC	On line: Fiction and Culture of the Americas	4	С
COMPLI	TER SCIENCE		
C8	Foundations of Data Science	4	
10	The Beauty and Joy of Computing	4	C
61A	The Structure and Interpretation of Computer Programs	4	C
61BL	Data Structures and Programming Methodology	4	C
61C	Great Ideas of Computer Architecture (Machine Structures)	4	C
70	Discrete Mathematics and Probability Theory	4 4	C
C100	Principles & Techniques of Data Science	4	C
161	Computer Security	4	C
162	Operating Systems and System Programming	4	C
W169A	Software Engineering	3	C
184	Foundations of Computer Graphics	3 4	C
188	Introduction to Artificial Intelligence	4 4	C
100	and oddedon to Arthread Intelligence	4	

Course #	Title	Units	Session
DATA S	CIENCE-UNDERGRADUATE		
C8	Foundations of Data Science	4	С
C100	Principles & Techniques of Data Science	4	С
DEMOG	RAPHY		
5	Fundamentals of Population Science	3	Α
110	Introduction to Population Analysis	3	
180	Social Networks	4	D
DESIGN	INNOVATION		
10	Discovering Design	2	
15	Design Methodology	3	C
21	Visual Communication & Sketching	3	
22	Prototyping & Fabrication	3	В
25	User Experience Design	3	С
DIGITAL	. HUMANITIES		
100	Theory and Method in the Digital Humanities	3	Α
101	Practicing the Digital Humanities	3	Α
150A	Digital Humanities and Archival Design	3	D
150C	Digital Humanities and Text and Language Analysis	3	D
160	Critical Digital Humanities	3	D
EARTH	AND PLANETARY SCIENCE		
3	The Water Planet	3	
W12	The Planets	3	
20	Earthquakes in Your Backyard	3	A, D
80	Environmental Earth Sciences	3	A, D
N82	Introduction to Oceans	3	A, D
FAST AS	SIAN LANGUAGES		
160	Neurodiversity in Literature	4	D
ECONO	MICS		
1	Introduction to Economics	4	С
100A	Economic AnalysisMicro	4	С
100B	Economic AnalysisMacro	4	С
N110	Game Theory in the Social Sciences	4	С
119	Psychology and Economics	4	A
131	Public Economics	4	D
136	Financial Economics	4	С
140	Economic Statistics and Econometrics	4	С
151	Labor Economics	4	А
157	Health Economics	4	Α





EDUCATION  130 Knowing and Learning in Mathematics and Science 3 C W140A The Art of Making Meaning: Educational Perspectives on Literacy and Learning in a Global World 4 D W141 Exploring Digital Pedagogy 3 C W142 Education in a Global World 4 A W153 Research in Education: Studying Educational Inequality and Possibility 4 D W190 Critical Studies in Education 3 C  ELECTRICAL ENGINEERING AND COMPUTER SCIENCE  16A Designing Information Devices and Systems I 4 C 16B Designing Information Devices and Systems II 4 C  ENERGY AND RESOURCES W100 Energy and Society 4 C 101 Ecology and Society 3 C 170 Environmental Classics 3 C 171 California Water 3 C W174 Water and Sanitation Justice 3 C C176 Climate Change Economics 4 C 190 Seminar in Energy, Environment, Development and Security Issues 3 C ENGINEERING  7 Introduction to Computer Programming for Scientists and Engineers 4 B ENGLISH  29 Major Writers: Four Nobelists: Czeslaw Mislosz, Derek Walcott, Toni Morrison, and Seamus Heaney 115A The English Renaissance 4 C
W140AThe Art of Making Meaning: Educational Perspectives on Literacy and Learning in a Global World4DW141Exploring Digital Pedagogy3CW142Education in a Global World4AW153Research in Education: Studying Educational Inequality and Possibility4DW190Critical Studies in Education3CELECTRICAL ENGINEERING AND COMPUTER SCIENCE16ADesigning Information Devices and Systems I4C16BDesigning Information Devices and Systems II4CENERGY AND RESOURCESW100Energy and Society4C101Ecology and Society3C170Environmental Classics3C171California Water3CW174Water and Sanitation Justice3CC176Climate Change Economics4C190Seminar in Energy, Environment, Development and Security Issues3CENGINEERING7Introduction to Computer Programming for Scientists and Engineers4B27Introduction to Manufacturing and Tolerancing2BENGLISH29Major Writers: Four Nobelists: Czeslaw Mislosz, Derek Walcott, Toni Morrison, and Seamus Heaney4A
and Learning in a Global World  W141 Exploring Digital Pedagogy  3 C  W142 Education in a Global World  4 A  Research in Education: Studying Educational Inequality and Possibility  W190 Critical Studies in Education  5 C  ELECTRICAL ENGINEERING AND COMPUTER SCIENCE  16A Designing Information Devices and Systems I 4 C  16B Designing Information Devices and Systems II 4 C  ENERGY AND RESOURCES  W100 Energy and Society 4 C  101 Ecology and Society 3 C  170 Environmental Classics 3 C  171 California Water 3 C  W174 Water and Sanitation Justice 3 C  C176 Climate Change Economics 4 C  190 Seminar in Energy, Environment, Development and Security Issues 5 C  ENGINEERING  7 Introduction to Computer Programming for Scientists and Engineers 4 B  ENGLISH  29 Major Writers: Four Nobelists: Czeslaw Mislosz, Derek Walcott, Toni Morrison, and Seamus Heaney 4 A
W142Education in a Global World4AW153Research in Education: Studying Educational Inequality and Possibility4DW190Critical Studies in Education3CELECTRICAL ENGINEERING AND COMPUTER SCIENCE16ADesigning Information Devices and Systems I4C16BDesigning Information Devices and Systems II4CENERGY AND RESOURCESW100Energy and Society4C101Ecology and Society3C170Environmental Classics3C171California Water3CW174Water and Sanitation Justice3CC176Climate Change Economics4C190Seminar in Energy, Environment, Development and Security Issues3CENGINEERING7Introduction to Computer Programming for Scientists and Engineers4B27Introduction to Manufacturing and Tolerancing2BENGLISH29Major Writers: Four Nobelists: Czeslaw Mislosz, Derek Walcott, Toni Morrison, and Seamus Heaney4A
W153Research in Education: Studying Educational Inequality and Possibility4DW190Critical Studies in Education3CELECTRICAL ENGINEERING AND COMPUTER SCIENCE16ADesigning Information Devices and Systems I4C16BDesigning Information Devices and Systems II4CENERGY AND RESOURCESW100Energy and Society4C101Ecology and Society3C170Environmental Classics3C171California Water3CW174Water and Sanitation Justice3CC176Climate Change Economics4C190Seminar in Energy, Environment, Development and Security Issues3CENGINEERING7Introduction to Computer Programming for Scientists and Engineers4B27Introduction to Manufacturing and Tolerancing2BENGLISH29Major Writers: Four Nobelists: Czeslaw Mislosz, Derek Walcott, Toni Morrison, and Seamus Heaney4A
Possibility W190 Critical Studies in Education  3 C  ELECTRICAL ENGINEERING AND COMPUTER SCIENCE  16A Designing Information Devices and Systems I 4 C 16B Designing Information Devices and Systems II 4 C  ENERGY AND RESOURCES  W100 Energy and Society 4 C 101 Ecology and Society 3 C 170 Environmental Classics 3 C 171 California Water 3 C W174 Water and Sanitation Justice 3 C C176 Climate Change Economics 4 C 190 Seminar in Energy, Environment, Development and Security Issues 3 C  ENGINEERING  7 Introduction to Computer Programming for Scientists and Engineers 4 B 27 Introduction to Manufacturing and Tolerancing 2 B  ENGLISH  Major Writers: Four Nobelists: Czeslaw Mislosz, Derek Walcott, Toni Morrison, and Seamus Heaney
ELECTRICAL ENGINEERING AND COMPUTER SCIENCE  16A Designing Information Devices and Systems I 4 C  16B Designing Information Devices and Systems II 4 C  ENERGY AND RESOURCES  Whoo Energy and Society 4 C  101 Ecology and Society 3 C  170 Environmental Classics 3 C  171 California Water 3 C  W174 Water and Sanitation Justice 3 C  C176 Climate Change Economics 4 C  190 Seminar in Energy, Environment, Development and Security Issues 3 C  ENGINEERING  7 Introduction to Computer Programming for Scientists and Engineers 4 B  27 Introduction to Manufacturing and Tolerancing 2 B  ENGLISH  Major Writers: Four Nobelists: Czeslaw Mislosz, Derek Walcott, Toni Morrison, and Seamus Heaney
16ADesigning Information Devices and Systems I4C16BDesigning Information Devices and Systems II4CENERGY AND RESOURCESW100Energy and Society4C101Ecology and Society3C170Environmental Classics3C171California Water3CW174Water and Sanitation Justice3CC176Climate Change Economics4C190Seminar in Energy, Environment, Development and Security Issues3CENGINEERING7Introduction to Computer Programming for Scientists and Engineers4B27Introduction to Manufacturing and Tolerancing2BENGLISH29Major Writers: Four Nobelists: Czeslaw Mislosz, Derek Walcott, Toni Morrison, and Seamus Heaney4A
Designing Information Devices and Systems II
Designing Information Devices and Systems II 4 C  ENERGY AND RESOURCES  Whoo Energy and Society 4 C  101 Ecology and Society 3 C  170 Environmental Classics 3 C  171 California Water 3 C  Whya Water and Sanitation Justice 3 C  C176 Climate Change Economics 4 C  190 Seminar in Energy, Environment, Development and Security Issues 3 C  ENGINEERING  7 Introduction to Computer Programming for Scientists and Engineers 4 B  27 Introduction to Manufacturing and Tolerancing 2 B  ENGLISH  29 Major Writers: Four Nobelists: Czeslaw Mislosz, Derek Walcott, Toni Morrison, and Seamus Heaney
W100Energy and Society4C101Ecology and Society3C170Environmental Classics3C171California Water3CW174Water and Sanitation Justice3CC176Climate Change Economics4C190Seminar in Energy, Environment, Development and Security Issues3CENGINEERING7Introduction to Computer Programming for Scientists and Engineers4B27Introduction to Manufacturing and Tolerancing2BENGLISH29Major Writers: Four Nobelists: Czeslaw Mislosz, Derek Walcott, Toni Morrison, and Seamus Heaney4A
W100Energy and Society4C101Ecology and Society3C170Environmental Classics3C171California Water3CW174Water and Sanitation Justice3CC176Climate Change Economics4C190Seminar in Energy, Environment, Development and Security Issues3CENGINEERING7Introduction to Computer Programming for Scientists and Engineers4B27Introduction to Manufacturing and Tolerancing2BENGLISH29Major Writers: Four Nobelists: Czeslaw Mislosz, Derek Walcott, Toni Morrison, and Seamus Heaney4A
101 Ecology and Society 170 Environmental Classics 171 California Water 172 Water and Sanitation Justice 173 Climate Change Economics 174 Climate Change Economics 175 Climate Change Economics 176 Climate Change Economics 177 California Water 178 Climate Change Economics 179 Seminar in Energy, Environment, Development and Security Issues 189 Cevently Issues 190 Seminar in Energy, Environment, Development and Security Issues 190 Seminar in Energy, Environment, Development and Security Issues 190 Introduction to Computer Programming for Scientists and Engineers 190 Engineers 190 Introduction to Manufacturing and Tolerancing 190 Page 190
170 Environmental Classics  171 California Water  3 C W174 Water and Sanitation Justice 3 C C176 Climate Change Economics 4 C 190 Seminar in Energy, Environment, Development and Security Issues 3 C  ENGINEERING  7 Introduction to Computer Programming for Scientists and Engineers 4 B 27 Introduction to Manufacturing and Tolerancing 2 B  ENGLISH  29 Major Writers: Four Nobelists: Czeslaw Mislosz, Derek Walcott, Toni Morrison, and Seamus Heaney
171 California Water 3 C W174 Water and Sanitation Justice 3 C C176 Climate Change Economics 4 C 190 Seminar in Energy, Environment, Development and Security Issues 3 C  ENGINEERING 7 Introduction to Computer Programming for Scientists and Engineers 4 B 27 Introduction to Manufacturing and Tolerancing 2 B  ENGLISH 29 Major Writers: Four Nobelists: Czeslaw Mislosz, Derek Walcott, Toni Morrison, and Seamus Heaney 4 A
W174 Water and Sanitation Justice 3 C C176 Climate Change Economics 4 C 190 Seminar in Energy, Environment, Development and Security Issues 3 C  ENGINEERING  Introduction to Computer Programming for Scientists and Engineers 4 B 27 Introduction to Manufacturing and Tolerancing 2 B  ENGLISH  29 Major Writers: Four Nobelists: Czeslaw Mislosz, Derek Walcott, Toni Morrison, and Seamus Heaney 4 A
C176 Climate Change Economics 4 C 190 Seminar in Energy, Environment, Development and Security Issues 3 C  ENGINEERING  Introduction to Computer Programming for Scientists and Engineers 4 B  Introduction to Manufacturing and Tolerancing 2 B  ENGLISH  29 Major Writers: Four Nobelists: Czeslaw Mislosz, Derek Walcott, Toni Morrison, and Seamus Heaney 4 A
190 Seminar in Energy, Environment, Development and Security Issues 3 C  ENGINEERING  7 Introduction to Computer Programming for Scientists and Engineers 4 B  27 Introduction to Manufacturing and Tolerancing 2 B  ENGLISH  29 Major Writers: Four Nobelists: Czeslaw Mislosz, Derek Walcott, Toni Morrison, and Seamus Heaney 4 A
7 Introduction to Computer Programming for Scientists and Engineers 4 B 27 Introduction to Manufacturing and Tolerancing 2 B  ENGLISH  29 Major Writers: Four Nobelists: Czeslaw Mislosz, Derek Walcott, Toni Morrison, and Seamus Heaney 4 A
7 Introduction to Computer Programming for Scientists and Engineers 4 B 27 Introduction to Manufacturing and Tolerancing 2 B  ENGLISH  29 Major Writers: Four Nobelists: Czeslaw Mislosz, Derek Walcott, Toni Morrison, and Seamus Heaney 4 A
Engineers 4 B  Introduction to Manufacturing and Tolerancing 2 B  ENGLISH  Major Writers: Four Nobelists: Czeslaw Mislosz, Derek Walcott, Toni Morrison, and Seamus Heaney 4 A
ENGLISH  29 Major Writers: Four Nobelists: Czeslaw Mislosz, Derek Walcott, Toni Morrison, and Seamus Heaney  4 A
Major Writers: Four Nobelists: Czeslaw Mislosz, Derek Walcott, Toni Morrison, and Seamus Heaney  4 A
Major Writers: Four Nobelists: Czeslaw Mislosz, Derek Walcott, Toni Morrison, and Seamus Heaney  4 A
115A The English Renaissance 4 C
117S Shakespeare 4 A
125D The 20th-Century Novel 4 D
134 Contemporary Literature 4 C
143A Short Fiction 4 A
166 Special Topics: Broadway Musicals 4 C
166 Special Topics: Law and Literature 4 D
166 Special Topics: Queer Tourism 4 D
Special Topics in American Cultures: American Hustle: Immigration, Ethnicity and the American Dream; or, Capitalism Kills
172 Literature and Psychology 4 C
18oC Comedy: Stand-up and Sit-com 4 D
18oZ Science Fiction 4 C

Course #	Title	Units	Session
ENVIRO	NMENTAL DESIGN		
1	Introduction to Environmental Design	3	С
2	Summer [IN]STITUTE in Environmental Design	1	D
8	Disc*: Design & Innovation for Sustainable Cities	5	D
9	Introduction to Environmental Design: embARC	1	D
ENVIRO	NMENTAL ECONOMICS AND POLICY		
100	Microeconomic Theory with Application to Natural Resources	4	С
C101	Environmental Economics	4	С
C118	Introductory Applied Econometrics	4	С
141	Agricultural and Environmental Policy	4	С
C151	Economic Development	4	С
C176	Climate Change Economics	4	С
ENVIRO	NMENTAL SCIENCE, POLICY, AND MANAGEMENT		
5	From Farm to Table: Food Systems in a Changing World	4	D
15	Introduction to Environmental Sciences	3	D
50AC	Introduction to Culture and Natural Resource Management	4	A, D
72	Introduction to Geographic Information Systems	3	D
102C	Resource Management	4	D
C103	Principles of Conservation Biology	4	D
141A	Climate Change Solutions	4	D
161	Environmental Philosophy and Ethics	4	D
C167	Environmental Health and Development	4	D
169	International Environmental Politics	4	D
177A	Sustainable Water and Food Security	4	D
ETHNIC	STUDIES		
21AC	A Comparative Survey of Racial and Ethnic Groups in the U.S.	4	
101A	Social Science Methods in Ethnic Studies	4	Α
101B	Humanities Methods in Ethnic Studies	4	D
103A	Proseminar: Issues in the Fields of Ethnic Studies: Racialization and Empire	4	Α
135	Contemporary U.S. Immigration	4	
144AC	Racism and the U.S. Law: Historical Treatment of Peoples of Color	4	
147AC	Women of Color in the United States	4	
180L	Selected Topics in Race and the Law	3	Α
FILM			
20	Film and Media Theory	4	
25	Introduction to Digital Video Production	4	Α
30	Film Aesthetics	4	Α
125	Documentary Forms	4	D
135	Experimental and Alternative Media Art	4	Α
140AC	Be/longings: Cinema and the Immigrant Experience in America	4	D





Course #	Title	Units	Session
FILM   C	ONTINUED		
145	Global Media	4	D
176	Pitch to Production	4	Α
177	Entertainment Law	4	D
178	Film & Media Professions	3	D
FRENCH	1		
1	Elementary French	5	
2	Elementary French	5	С
3	Intermediate French	5	С
4	Advanced Intermediate French	5	С
121A	Literary Themes, Genres, and Structures	4	D
GENDE	R AND WOMEN'S STUDIES		
10	Introduction to Gender and Women's Studies	4	
100AC	Women in American Culture	3	A
111	Special Topics: Gender and Sexuality in Psychology	<u>5</u> 4	A
111	Special Topics: Women, Violence, and Resistance in Latin America		
130AC	Gender, Race, Nation, and Health	<u>4</u> 4	C
		'	
GEOGRA	World Peoples and Cultural Environments		
N4 N20	Globalization	3	A
	Justice, Nature, and the Geographies of Identity	3	A
31 N50AC	California	3	
70AC	The Urban Experience	3	A
	·	3	D
107	Waste Matters: Exploring the Abject, Discarded, and Disposable Geographies of Energy: The Rise and Fall of the Fossil Fuel Economy	3	D
N130	Food and the Environment	3	B
	Global Environmental Politics	3	A
138	Special Topics in Geography: Walkers in the City - Landscape, Mobility and Everyday Life	3	D
GERMA			
1	Elementary German 1	5	A, D
2	Elementary German 2	5	D
3	Intermediate German I	5	A
4	Intermediate German II	5	D
	POVERTY AND PRACTICE	-	
115	Global Poverty: Challenges and Hopes	4	D
GLOPAL	STUDIES		
10B	Critical Issues in Global Studies	2	A, D
		3	
153P	Special Topics: Global Peace and Conflict  Special Topics: Global Middle East	3	A, E
154M	Special Topics: Global Middle East	4	Α

Course #	Title	Units	Session
GREEK			
15	The Greek Workshop	10	В
HINDI			
15	Intensive Elementary Hindi-Urdu	10	С
HISTOR	v		
1113101	Introduction to the History of the United States: The United States		
7B	from Civil War to Present	4	С
N100	Special Topics in History: Short Course	2	A, C, D
106B	Ancient Rome: The Roman Empire	4	Α
116D	China: Twentieth-Century China	4	D
131B	Social History of the United States: Creating Modern American Society: From the End of the Civil War	4	А
137AC	The Repeopling of America	4	D
158C	Modern Europe: Old and New Europe, 1914-Present	4	С
158D	History of Fascism	4	Α
HISTOR	Y OF ART		
37	Contemporary Art + Architecture from Asia, ca. 1945-present	4	D
80	Introduction to Modern Art	4	Α
100	Theories and Methods of Art History	4	D
156C	Art and Science	4	D
182	Histories of Photography	4	Α
190H	Special Topics in Fields of Art History: Contemporary	4	Α
INFORM	IATION		
W18	Python Fundamentals for Data Science	4	В
INTEGR	ATIVE BIOLOGY		
31	The Ecology and Evolution of Animal Behavior	3	С
35AC	Human Biological Variation	4	С
41	Marine Mammals	2	С
108	Marine Biology	4	С
114	Infectious Disease Dynamics	4	С
116L	Medical Parasitology	4	Α
128	Sports Medicine	3	Α
131	General Human Anatomy	3	С
131L	General Human Anatomy Laboratory	2	С
141	Human Genetics	3	С
C156	Principles of Conservation Biology	4	D
INTERD	ISCIPLINARY STUDIES		
100A	Introduction to Social Theory and Cultural Analysis	4	Α
100B	Interdisciplinary Theories of the Self and Identity	4	А
100D	Introduction to Technology, Society, and Culture	4	Α





Course #	Title	Units	Session
INTERD	ISCIPLINARY STUDIES   CONTINUED		
100E	The Globalization of Rights, Values, and Laws in the 21st Century	4	Α
	IATIONAL AND AREA STUDIES		
N45	Survey of World History	4	D
C118	Introductory Applied Econometrics	4	C
C176	Climate Change Economics	4	С
JAPANE	SE		
1A	Elementary Japanese	5	Α
1B	Elementary Japanese	5	D
7A	Introduction to Premodern Japanese Literature and Culture	4	Α
7B	Introduction to Modern Japanese Literature and Culture	4	D
10A	Intermediate Japanese	5	Α
10B	Intermediate Japanese	5	D
80	Japanese Culture	4	D
JOURN	AL ICM		
100	Introduction to News Reporting Introduction to Multimedia	3	A, D
110	Social Media and Journalism	3	A, D
111		3	D, D
115	Advanced Multimedia	3	D
120	Investigative Reporting	3	D, D
122	The Future of Visual Storytelling	3	D
124	Introduction to Data Journalism	3	D
130	Specialty Reporting	3	D
134	International Reporting	3	D
KOREAI	N		
1A	Elementary Korean	5	Α
1B	Elementary Korean	5	D
105	Business Korean	4	D
109	Korean Language in Popular Media	4	Α
LANDS	CAPE ARCHITECTURE AND ENVIRONMENTAL PLANNNII	NG	
	Drawing a Green Future: Fundamentals of Visual Representation and		
1	Creativity	4	С
12	Environmental Science for Sustainable Development	4	С
130	Sustainable Landscapes and Cities	4	С
LATIN			
15	The Latin Workshop	10	В
LEGAL S	STUDIES		
100	Foundations of Legal Studies	4	D
102	Policing and Society	4	Α

Course #	Title	Units	Session
LEGAL S	STUDIES   CONTINUED		
110	Special Topics in Legal Studies: Medical Ethics and Law	4	D
132AC	Immigration and Citizenship	4	D
138	The Supreme Court and Public Policy	4	А
145	Law and Economics I	4	А
147	Law and Economics II	4	D
157	International Relations and International Law	4	D
159	Law & Sexuality	4	D
160	Punishment, Culture, and Society	4	А
161	Law in Chinese Society	4	Α
164	Juvenile Justice & the Color of Law: The Historical Treatment of Children of Color in the Judicial S	4	А
182	Law, Politics and Society	4	D
LETTER	S AND SCIENCE		
W1	Exploring the Liberal Arts	2	С
LINGUIS	STICS		
100	Introduction to Linguistic Science	4	A, D
122	Linguistics Typology	3	D
155AC	Language in the United States: a Capsule History	4	Α
188	Linguistic Data	3	D
MATHE	MATICS		
N1A	Calculus	4	С
N <sub>1</sub> B	Calculus	4	С
N10A	Methods of Mathematics: Calculus, Statistics, and Combinatorics	4	С
N10B	Methods of Mathematics: Calculus, Statistics, and Combinatorics	4	С
N16A	Analytic Geometry and Calculus	3	С
N16B	Analytic Geometry and Calculus	3	С
N32	Precalculus	4	С
N <sub>53</sub>	Multivariable Calculus	4	С
W <sub>53</sub>	Multivariable Calculus	4	С
N54	Linear Algebra and Differential Equations	4	C
N55	Discrete Mathematics	4	С
104	Introduction to Analysis	4	C
110	Linear Algebra	4	C
113	Introduction to Abstract Algebra	4	C
115	Introduction to Number Theory	4	C
126	Introduction to Partial Differential Equations	4	C
128A	Numerical Analysis	4	C
185	Introduction to Complex Analysis	4	C
		4	Č
	NICAL ENGINEERING Thermodynamics		
40	Thermodynamics	3	В
W85	Introduction to Solid Mechanics	3	С





Course #	Title	Units	Session
MECHA	NICAL ENGINEERING   CONTINUED		
104	Engineering Mechanics II	3	В
106	Fluid Mechanics	3	В
109	Heat Transfer	3	В
110	Introduction to Product Development	3	В
132	Dynamic Systems and Feedback	3	В
191K	Professional Communication	3	A, D
MEDIA S	STUDIES		
W10	Introduction to Media Studies	4	С
190	Special Topics in Media Studies: US Consumerism: A Critical Study of Marketing Today	2	С
190	Special Topics in Media Studies: The Ad: A Global History	3	А
MOLEC	ULAR AND CELL BIOLOGY		
32	Introduction to Human Physiology	3	С
32L	Introduction to Human Physiology Laboratory	2	D
W61	Brain, Mind, and Behavior	3	Α
63	Introduction to Functional Neuroanatomy	3	D
63L	Introduction to Neuroanatomy Lab	2	D
C64	Exploring the Brain: Introduction to Neuroscience	3	С
102	Survey of the Principles of Biochemistry and Molecular Biology	4	С
104	Genetics, Genomics, and Cell Biology	4	С
C112	General Microbiology	4	В
136	Physiology	4	С
170L	Molecular and Cell Biology Laboratory	4	А
N184	Intro to CRISPR: From Basic Biology to Genome Editing Technology	1	Е
N184L	Intro to CRISPR Lab: From Basic Biology to Genome Editing Technology	1	E
MUSIC			
20A	Basic Musicianship	2	A, D
25	Introduction to Music Theory	3	D
N26AC	Music in American Cultures	4	A, D
29	Music Now	4	D
44	Voice Class	2	A, D
45	Beginning Piano Class 1 for Non-Music Majors	1	В
46	Fundamentals of Guitar Performance	2	A, D
120	Topics in the History of European and American Music	_	4 D

Courses listed in this preview are in the Summer Sessions schedule as of the date of publication. This schedule is subject to change. For current listings, see the Class Schedule at: classes.berkeley.edu.

128

128R

139

N148

158A

Topics in the History of European and American Music

Sound and Music Computing with CNMAT Technologies

History of Jazz in America

African Music Ensemble

Topics in Musics of the World

A, D

D

A, D

D

D

3

3

4

2

4

Course #	Title	Units	Session
NATIVE	AMERICAN STUDIES		
158	Native Americans and the Cinema	4	А
179	Indigenous Peoples and Environmental Change in the North American West	4	А
NEAR E	ASTERN STUDIES		
18	Introduction to Ancient Egypt	4	D
146	Islam	4	D
158AC	Middle East: Post-Colonialism, Migration, and Diaspora	4	D
NEW M	EDIA		
90	Introduction to New Media	3	D
NUTRIT	IONAL SCIENCE AND TOXICOLOGY		
10	Introduction to Human Nutrition	3	A, D
30	Sports Nutrition	3	D
W104	Food, Culture, and the Environment AC	3	С
PHILOS	ОРНҮ		
2	Individual Morality and Social Justice	4	A, D
3	The Nature of Mind	4	A, D
4	Knowledge and Its Limits	4	D
6	Man, God, and Society in Western Literature	4	A, D
9	Introduction to Feminist Philosophy	4	Α
12A	Introduction to Logic	4	A, D
W12A	Introduction to Logic	4	С
19	Introduction to Arabic Philosophy	4	Α
25A	Ancient Philosophy	4	A, D
25B	Modern Philosophy	4	A, D
104	Ethical Theories	4	D
117AC	The Philosophy of Race, Ethnicity, and Citizenship	4	Α
132	Philosophy of Mind	4	D
PHYSIC	s		
7A	Physics for Scientists and Engineers	4	С
7B	Physics for Scientists and Engineers	4	С
7C	Physics for Scientists and Engineers	4	С
89	Introduction to Mathematical Physics	4	В
8A	Introductory Physics	4	C
8B	Introductory Physics	4	С
105	Analytic Mechanics	4	С
137A	Quantum Mechanics	4	С
PLANT	AND MICROBIAL BIOLOGY		
C112	General Microbiology	4	В
C112L	General Microbiology Laboratory	2	В





POLITICAL ECONOMYN100Classical Theories of Political Economy4N101Contemporary Theories of Political Economy4111Poverty and Social Policy3160Political Economy in Historical Context4POLITICAL SCIENCEW3Introduction to Empirical Analysis and Quantitative Methods,4112BHistory of Political Theory4W135Game Theory in the Social Sciences4W145AUnderstanding Political Developments in India4149WTopics In Area Study: Dictatorship and its Discontents4N164APsychology of Politics4PSYCHOLOGYN1General Psychology33Introduction to How the Brain Works14Emotional Intelligence25Technology vs. Psychology: The Internet Revolution and the Rise of the Virtual Self26Stress and Coping27The Person in Big Data2C64Exploring the Brain: Introduction to Neuroscience370Exploring Career Options as a Mental Health Practitioner2101Research and Data Analysis in Psychology4N110Introduction to Biological Psychology3N134Health Psychology3136Human Sexuality3	A A D A, D  C D C C D A
N101Contemporary Theories of Political Economy4111Poverty and Social Policy3160Political Economy in Historical Context4POLITICAL SCIENCEW3Introduction to Empirical Analysis and Quantitative Methods,4112BHistory of Political Theory4W135Game Theory in the Social Sciences4W145AUnderstanding Political Developments in India4149WTopics In Area Study: Dictatorship and its Discontents4N164APsychology of Politics4PSYCHOLOGYN1General Psychology33Introduction to How the Brain Works14Emotional Intelligence25Technology vs. Psychology: The Internet Revolution and the Rise of the Virtual Self26Stress and Coping27The Person in Big Data2C64Exploring the Brain: Introduction to Neuroscience370Exploring Career Options as a Mental Health Practitioner2101Research and Data Analysis in Psychology4N134Health Psychology3	A D A, D  C D C C D C
1111Poverty and Social Policy3160Political Economy in Historical Context4POLITICAL SCIENCEW3Introduction to Empirical Analysis and Quantitative Methods,4112BHistory of Political Theory4W135Game Theory in the Social Sciences4W145AUnderstanding Political Developments in India4149WTopics In Area Study: Dictatorship and its Discontents4N164APsychology of Politics4PSYCHOLOGYN1General Psychology33Introduction to How the Brain Works14Emotional Intelligence25Technology vs. Psychology: The Internet Revolution and the Rise of the Virtual Self26Stress and Coping27The Person in Big Data2C64Exploring the Brain: Introduction to Neuroscience370Exploring Career Options as a Mental Health Practitioner2101Research and Data Analysis in Psychology4N110Introduction to Biological Psychology3N134Health Psychology3	D A, D C C C C D
POLITICAL SCIENCE  W3 Introduction to Empirical Analysis and Quantitative Methods, 4 112B History of Political Theory 4 W135 Game Theory in the Social Sciences 4 W145A Understanding Political Developments in India 4 149W Topics In Area Study: Dictatorship and its Discontents 4 N164A Psychology of Politics 4  PSYCHOLOGY  N1 General Psychology 3 W1 General Psychology 3 Introduction to How the Brain Works 1 4 Emotional Intelligence 2  Technology vs. Psychology: The Internet Revolution and the Rise of the Virtual Self 6 Stress and Coping 2 The Person in Big Data 2 C64 Exploring the Brain: Introduction to Neuroscience 3 To Exploring Career Options as a Mental Health Practitioner 2 Introduction to Biological Psychology 3 N134 Health Psychology 3 N134 Health Psychology 3	A, D  C D C C D
POLITICAL SCIENCE  W3 Introduction to Empirical Analysis and Quantitative Methods, 112B History of Political Theory 4 W135 Game Theory in the Social Sciences 4 W145A Understanding Political Developments in India 4 149W Topics In Area Study: Dictatorship and its Discontents 4 N164A Psychology of Politics  PSYCHOLOGY N1 General Psychology 3 Introduction to How the Brain Works 1 Emotional Intelligence 2 Technology vs. Psychology: The Internet Revolution and the Rise of the Virtual Self 6 Stress and Coping 7 The Person in Big Data 2 C64 Exploring the Brain: Introduction to Neuroscience 3 To Exploring Career Options as a Mental Health Practitioner 2 Introduction to Biological Psychology 3 Introduction to Biological Psychology 4 Introduction to Biological Psychology 5 Introduction to Biological Psychology 6 Introduction to Biological Psychology 7 Internet Revolution Introduction to Biological Psychology 9 Introduction to Biological Psychology	C D C C D
W3Introduction to Empirical Analysis and Quantitative Methods,4112BHistory of Political Theory4W135Game Theory in the Social Sciences4W145AUnderstanding Political Developments in India4149WTopics In Area Study: Dictatorship and its Discontents4N164APsychology of Politics4PSYCHOLOGYN1General Psychology33Introduction to How the Brain Works14Emotional Intelligence25Technology vs. Psychology: The Internet Revolution and the Rise of the Virtual Self26Stress and Coping27The Person in Big Data2C64Exploring the Brain: Introduction to Neuroscience370Exploring Career Options as a Mental Health Practitioner2101Research and Data Analysis in Psychology4N110Introduction to Biological Psychology3N134Health Psychology3	D C C
1112BHistory of Political Theory4W135Game Theory in the Social Sciences4W145AUnderstanding Political Developments in India4149WTopics In Area Study: Dictatorship and its Discontents4N164APsychology of Politics4PSYCHOLOGYN1General Psychology3W1General Psychology33Introduction to How the Brain Works14Emotional Intelligence25Technology vs. Psychology: The Internet Revolution and the Rise of the Virtual Self26Stress and Coping27The Person in Big Data2C64Exploring the Brain: Introduction to Neuroscience370Exploring Career Options as a Mental Health Practitioner2101Research and Data Analysis in Psychology4N110Introduction to Biological Psychology3N134Health Psychology3	D C C
W135Game Theory in the Social Sciences4W145AUnderstanding Political Developments in India4149WTopics In Area Study: Dictatorship and its Discontents4N164APsychology of Politics4PSYCHOLOGYN1General Psychology3W1General Psychology33Introduction to How the Brain Works14Emotional Intelligence25Technology vs. Psychology: The Internet Revolution and the Rise of the Virtual Self26Stress and Coping27The Person in Big Data2C64Exploring the Brain: Introduction to Neuroscience370Exploring Career Options as a Mental Health Practitioner2101Research and Data Analysis in Psychology4N110Introduction to Biological Psychology3N134Health Psychology3	C C D
W135Game Theory in the Social Sciences4W145AUnderstanding Political Developments in India4149WTopics In Area Study: Dictatorship and its Discontents4N164APsychology of Politics4PSYCHOLOGYN1General Psychology3W1General Psychology33Introduction to How the Brain Works14Emotional Intelligence25Technology vs. Psychology: The Internet Revolution and the Rise of the Virtual Self26Stress and Coping27The Person in Big Data2C64Exploring the Brain: Introduction to Neuroscience370Exploring Career Options as a Mental Health Practitioner2101Research and Data Analysis in Psychology4N110Introduction to Biological Psychology3N134Health Psychology3	C D
W145AUnderstanding Political Developments in India4149WTopics In Area Study: Dictatorship and its Discontents4N164APsychology of Politics4PSYCHOLOGYN1General Psychology3W1General Psychology33Introduction to How the Brain Works14Emotional Intelligence25Technology vs. Psychology: The Internet Revolution and the Rise of the Virtual Self26Stress and Coping27The Person in Big Data2C64Exploring the Brain: Introduction to Neuroscience370Exploring Career Options as a Mental Health Practitioner2101Research and Data Analysis in Psychology4N110Introduction to Biological Psychology3N134Health Psychology3	D
149WTopics In Area Study: Dictatorship and its Discontents4N164APsychology of Politics4PSYCHOLOGYN1General Psychology3W1General Psychology33Introduction to How the Brain Works14Emotional Intelligence25Technology vs. Psychology: The Internet Revolution and the Rise of the Virtual Self26Stress and Coping27The Person in Big Data2C64Exploring the Brain: Introduction to Neuroscience370Exploring Career Options as a Mental Health Practitioner2101Research and Data Analysis in Psychology4N110Introduction to Biological Psychology3N134Health Psychology3	
N164APsychology of PoliticsPSYCHOLOGYN1General Psychology3W1General Psychology33Introduction to How the Brain Works14Emotional Intelligence25Technology vs. Psychology: The Internet Revolution and the Rise of the Virtual Self26Stress and Coping27The Person in Big Data2C64Exploring the Brain: Introduction to Neuroscience370Exploring Career Options as a Mental Health Practitioner2101Research and Data Analysis in Psychology4N110Introduction to Biological Psychology3N134Health Psychology3	A
PSYCHOLOGY  N1 General Psychology 3 W1 General Psychology 3 3 Introduction to How the Brain Works 1 4 Emotional Intelligence 2  Technology vs. Psychology: The Internet Revolution and the Rise of the Virtual Self 2 6 Stress and Coping 2 7 The Person in Big Data 2 C64 Exploring the Brain: Introduction to Neuroscience 3 70 Exploring Career Options as a Mental Health Practitioner 2 101 Research and Data Analysis in Psychology 4 N110 Introduction to Biological Psychology 3 N134 Health Psychology 3	
N1General Psychology3W1General Psychology33Introduction to How the Brain Works14Emotional Intelligence25Technology vs. Psychology: The Internet Revolution and the Rise of the Virtual Self26Stress and Coping27The Person in Big Data2C64Exploring the Brain: Introduction to Neuroscience370Exploring Career Options as a Mental Health Practitioner2101Research and Data Analysis in Psychology4N110Introduction to Biological Psychology3N134Health Psychology3	
W1General Psychology33Introduction to How the Brain Works14Emotional Intelligence25Technology vs. Psychology: The Internet Revolution and the Rise of the Virtual Self26Stress and Coping27The Person in Big Data2C64Exploring the Brain: Introduction to Neuroscience370Exploring Career Options as a Mental Health Practitioner2101Research and Data Analysis in Psychology4N110Introduction to Biological Psychology3N134Health Psychology3	
3Introduction to How the Brain Works14Emotional Intelligence25Technology vs. Psychology: The Internet Revolution and the Rise of the Virtual Self26Stress and Coping27The Person in Big Data2C64Exploring the Brain: Introduction to Neuroscience370Exploring Career Options as a Mental Health Practitioner2101Research and Data Analysis in Psychology4N110Introduction to Biological Psychology3N134Health Psychology3	D
4 Emotional Intelligence 2  Technology vs. Psychology: The Internet Revolution and the Rise of the Virtual Self 2  6 Stress and Coping 2  7 The Person in Big Data 2  C64 Exploring the Brain: Introduction to Neuroscience 3  70 Exploring Career Options as a Mental Health Practitioner 2  101 Research and Data Analysis in Psychology 4  N110 Introduction to Biological Psychology 3  N134 Health Psychology 3	C
Technology vs. Psychology: The Internet Revolution and the Rise of the Virtual Self  Stress and Coping  The Person in Big Data  Exploring the Brain: Introduction to Neuroscience  Exploring Career Options as a Mental Health Practitioner  Research and Data Analysis in Psychology  Ni10 Introduction to Biological Psychology  Ni34 Health Psychology  3	D
the Virtual Self  Stress and Coping  The Person in Big Data  Exploring the Brain: Introduction to Neuroscience  Exploring Career Options as a Mental Health Practitioner  Research and Data Analysis in Psychology  Ni10 Introduction to Biological Psychology  Ni34 Health Psychology  3	D
7 The Person in Big Data 2 C64 Exploring the Brain: Introduction to Neuroscience 3 70 Exploring Career Options as a Mental Health Practitioner 2 101 Research and Data Analysis in Psychology 4 N110 Introduction to Biological Psychology 3 N134 Health Psychology 3	D
C64Exploring the Brain: Introduction to Neuroscience370Exploring Career Options as a Mental Health Practitioner2101Research and Data Analysis in Psychology4N110Introduction to Biological Psychology3N134Health Psychology3	D
70 Exploring Career Options as a Mental Health Practitioner 2 101 Research and Data Analysis in Psychology 4 N110 Introduction to Biological Psychology 3 N134 Health Psychology 3	D
70 Exploring Career Options as a Mental Health Practitioner 2 101 Research and Data Analysis in Psychology 4 N110 Introduction to Biological Psychology 3 N134 Health Psychology 3	С
N110Introduction to Biological Psychology3N134Health Psychology3	D
N110Introduction to Biological Psychology3N134Health Psychology3	С
N134 Health Psychology 3	D
	A
5	D
137 Mind-Body and Health 3	
138 Global Mental Health 3	
139 Case Studies in Clinical Psychology 3	
N140 Developmental Psychology 3	A
142 Applied Early Developmental Psychology 3	12W
149 Early Development & Learning Science Core Seminar 3	12W
149A The Developing Child Practicum: Linking Research and Practice 3	12W
149B Contexts of Early Development 3	12W
	12W
N150 Psychology of Personality 3	A
N180 Industrial-Organizational Psychology 3	D
PUBLIC HEALTH	
107 Violence, Social Justice, and Public Health 2	

Introduction to Global Health Equity  118 Nutrition in Developing Countries  142 Introduction to Probability and Statistics in Biology and Public Health  N150B Human Health and the Environment in a Changing World  150D Introduction to Health Policy and Management  155B Women's Global Health and Empowerment  2 C160 Environmental Health and Development  162A Public Health Microbiology  250A Epidemiologic Methods I  3  PUBLIC POLICY	A D A D D D D C
Introduction to Global Health Equity  3 Introduction in Developing Countries  3 Introduction to Probability and Statistics in Biology and Public Health  N150B Human Health and the Environment in a Changing World  3 I50D Introduction to Health Policy and Management  3 I55B Women's Global Health and Empowerment  3 C160 Environmental Health and Development  4 I62A Public Health Microbiology  4 250A Epidemiologic Methods I  3 PUBLIC POLICY	D A D A D D D D D
118 Nutrition in Developing Countries  142 Introduction to Probability and Statistics in Biology and Public Health  N150B Human Health and the Environment in a Changing World  150D Introduction to Health Policy and Management  3 155B Women's Global Health and Empowerment  3 C160 Environmental Health and Development  4 162A Public Health Microbiology  4 250A Epidemiologic Methods I  3 PUBLIC POLICY	A D A A D D D D D
Introduction to Probability and Statistics in Biology and Public Health  N150B Human Health and the Environment in a Changing World  150D Introduction to Health Policy and Management  Substitute 155B Women's Global Health and Empowerment  C160 Environmental Health and Development  162A Public Health Microbiology  4  PUBLIC POLICY  Introduction to Probability and Statistics in Biology and Public  4  Public Health and the Environment in a Changing World  3  PUBLIC POLICY	D A A D D D D D
Health  N150B Human Health and the Environment in a Changing World  150D Introduction to Health Policy and Management  155B Women's Global Health and Empowerment  20160 Environmental Health and Development  162A Public Health Microbiology  250A Epidemiologic Methods I  PUBLIC POLICY	A A D D D D
150DIntroduction to Health Policy and Management3155BWomen's Global Health and Empowerment3C160Environmental Health and Development4162APublic Health Microbiology4250AEpidemiologic Methods I3	A D D D D
155B Women's Global Health and Empowerment 3 C160 Environmental Health and Development 4 162A Public Health Microbiology 4 250A Epidemiologic Methods I 3	D D D
C160 Environmental Health and Development 4 162A Public Health Microbiology 4 250A Epidemiologic Methods I 3  PUBLIC POLICY	D D D
162A Public Health Microbiology 4 250A Epidemiologic Methods I 3  PUBLIC POLICY	D D
250A Epidemiologic Methods I 3  PUBLIC POLICY	D
PUBLIC POLICY	
	C
W184 Energy and Society 4	С
RHETORIC	
116 Rhetoric, Culture, and Society 4	D
150 Rhetoric of Contemporary Politics 4	Α
166 Rhetoric in Law and Politics 4	С
SLAVIC LANGUAGES AND LITERATURE	
50 Introduction to Russian/East European/Eurasian Cultures 3	С
SOCIAL WELFARE	
105 Introduction to Child Welfare in California and the U.S. 2	D
148 Substance Abuse Treatment 2	Α
186 Domestic Violence 2	Α
W232 Social Work and Education Policy 2	A
250T Social Work Practice in School Settings 2	Α
265M Motivational Interviewing 2	A
	С
SOCIOLOGY	
	С
	С
112 Sociology of Religion 4	Α
114 Sociology of Law 4	Α
117 Sport As a Social Institution 4	D
120 Economy and Society 4	D
130 Social Inequalities 4	Α
131AC Race and Ethnic Relations: U.S. American Cultures 4	D
140 Politics and Social Change 4	Α
145 Social Change 4	Α
150 Social Psychology 4	A
167 Virtual Communities/Social Media 4	



Course #	Title	Units	Session
SOCIOL	OGY   CONTINUED		
N169C	Cross-Cultural Communications	3	Е
179	Selected Topics in Area Studies	4	A, D
190	Seminar and Research in Sociology	4	А
SOUTH	EAST ASIAN		
128	Introduction to Modern Indonesian and Malaysian Literature in Translation	4	D
148	Philippines: History, Literature, Performance	4	Α
150	Southeast Asian Mythology	4	А
152	Filipino Mythology	4	А
160	Philippine Cultural Politics	4	А
166	Southeast Asian Life Writing: Biography and the History of the Everyday	4	E
SPANIS	Н		
1	Elementary Spanish	5	С
2	Elementary Spanish	5	С
3	Intermediate Spanish	5	С
4	Intermediate Spanish	5	С
25	Reading and Analysis of Literary Texts	3	D
135	Studies in Hispanic Literature	4	D
STATIS	TICS		
2	Introduction to Statistics	4	C, D
C8	Foundations of Data Science	4	С
20	Introduction to Probability and Statistics	4	С
W21	Introductory Probability and Statistics for Business	4	С
C100	Principles & Techniques of Data Science	4	С

Course #	Title	Units	Session
STATIST	TICS   CONTINUED		
134	Concepts of Probability	4	С
135	Concepts of Statistics	4	С
155	Game Theory	3	С
THEATE	R, DANCE, AND PERFORMANCE STUDIES		
5	Public Speaking and Presentation Skills	3	D
14	Interactive Theater: Acting for Social Change	3	D
118AC	Performance, Television, and Social Media	4	С
166	Special Topics: Dramatic Writing for New Media	3	С
UNDER	GRADUATE INTERDISCIPLINARY STUDIES		
82	K-8 Teaching and Inquiry-Based Lesson Design in the Science and Mathematics Classroom	2	С
C151	Leadership: Purpose, Authority, and Empowerment	3	В
190	Independent Study - Research Methods	3	В
VISUAL	STUDIES		
185X	Selected Topics: Word and Image	1 - 4	С

# **Summer Sessions Checklist**

- Review instructions for visiting international students at <u>summer.berkeley.</u> edu/international
- Check with your home institution for guidelines regarding participation in Summer Sessions
- Research courses at <u>classes.berkeley.edu</u> beginning early December
- Enroll in Summer Sessions courses at <u>summer.berkeley.edu</u> beginning in February

## If in-person classes are offered summer 2021 and you are coming to Berkeley:

- Apply for your student visa
- ✓ Make housing arrangements for summer as soon as possible after registration
- Purchase health insurance

#### NON-DISCRIMINATION STATEMENT

The University of California, in accordance with applicable Federal and State law and University policy, does not discriminate on the basis of race, color, national origin, religion, sex, gender identity, pregnancy, physical or mental disability, medical condition (cancer related or genetic characteristics), ancestry, marital status, age, sexual orientation, citizenship, or service in the uniformed services. The University also prohibits sexual harassment. This nondiscrimination policy covers admission, access, and treatment in University programs and activities.

Photos courtesy of: Keegan Houser, Elena Zhukova, and UC Regents





#### **Summer Sessions**

1995 University Avenue, Suite 130 Berkeley, CA 94704-7026 USA



facebook.com/ucberkeleysummer



@berkeleysummer



@ucberkeleysummer

summer.berkeley.edu

