

TRANSFER ADMISSION GUIDE



RIVERSIDE

BOLD HEARTS. BRILLIANT MINDS

**Our dedicated, award-winning faculty are here to help you
look further, reach higher, and think deeper.
We offer 150+ majors and minors in six colleges
and schools!**

MAJORS AND MINORS LIST

Actuarial Science **T**
 African American Studies **M**
 Anthropology **M**
 Art (Studio)
 Art History **M**
 Art History/Administrative Studies
 Art History/Religious Studies
 Asian American Studies **M**
 Biochemistry **T**
 Bioengineering **T**
 Biology **T**
 Black Study
 Business Administration
 – Accounting & Auditing
 – Finance
 – Information Systems
 – Management
 – Marketing
 – Operations and Supply Chain Management
 Business Economics
 Cell, Molecular, and Developmental Biology **T**
 Chemical Engineering **T**
 Chemistry **M T**
 Chicano Studies **M**
 Computer Engineering **T**
 Computer Science and Business Applications **T**
 Computer Science and Engineering **M T**
 Creative Writing **M**
 Dance **M**
 Data Science (Engineering Track)
 Data Science (Science Track)
 Earth and Planetary Sciences **M T**
 Economics
 Economics/Administrative Studies
 Education, Society, and Human Development
 Electrical Engineering **T**
 English **M**

Entomology **M T**
 Environmental Engineering **T**
 Environmental Studies
 Ethnic Studies **M**
 Gender and Sexuality Studies **M**
 Geology **M T**
 Geophysics **T**
 Global and Community Health **M**
 History **M**
 History/Administrative Studies
 Languages and Literatures
 – Chinese **M**
 – Classical Studies **M**
 – Comparative Ancient Civilizations
 – Comparative Literature
 – French **M**
 – Germanic Studies **M**
 – Japanese **M**
 – Languages
 – Linguistics
 – Russian Studies **M**
 Learning and Behavioral Studies
 Liberal Studies
 Materials Science and Engineering **T**
 Mathematics **M T**
 Mathematics for Secondary School Teachers **T**
 Mechanical Engineering **T**
 Media and Cultural Studies **M**
 Microbiology **T**
 Middle East and Islamic Studies **M**
 Music **M**
 Music and Culture
 Native American Studies **M**
 Neuroscience (B.A.) **M T**
 Neuroscience (B.S.) **T**
 Philosophy **M**
 Physics **M T**
 Plant Biology **M**
 Political Science **M**
 Political Science/Administrative Studies

Political Science/International Affairs
 Political Science/Public Service
 Pre-Business
 Psychology **M T**
 Public Policy
 – Economic Policy
 – Health/Population Policy
 – International/Foreign Policy
 – Policy Institutions and Processes
 – Social/Cultural/Family Policy
 – Urban/Environmental Policy
 Religious Studies/Administrative Studies **M**
 Robotics
 Sociology **M**
 Sociology/Administrative Studies
 Spanish **M**
 Statistics **M T**
 Theatre, Film and Digital Production **M**
 Undeclared Program (Humanities)
 Undeclared Program (Science)

M = Academic minors are also available for these majors.

T = Transfer Selecting major. If applying as a transfer student, specific pre-requisite courses must be completed.

TRANSFER STUDENT RESOURCES

We're here to help and make you feel at home!

FINANCIAL AID:

Apply for scholarships and grants (FREE money), loans, and work-study.

HOUSING:

Stay connected to campus with our housing options.

HEALTH, WELL-BEING & SAFETY:

Balance education and self-care with holistic resources designed for student success.

350+ STUDENT ORGANIZATIONS:

Get involved on campus and discover a sense of belonging.

ETHNIC & GENDER CENTERS:

Our centers are committed to creating a safe and inclusive academic environment.

- African Student Programs
- Asian Pacific Student Programs
- Chicano Student Programs
- LGBT Resource Center
- Middle Eastern Student Programs
- Native American Student Programs
- Undocumented Student Programs
- Women's Resource Center

UNDERGRADUATE RESEARCH:

Participate in research opportunities, connect with faculty, and develop leadership skills.

VETERAN-FRIENDLY:

Transition from military to university life with a dedicated community and resources.
UCR is a Gold Military Friendly School (VIQTOR, 2023-24) and a Yellow Ribbon Campus.

TRANSFER STUDENT SUCCESS PROGRAMS:

- Transfer Peer Mentors
- ARC Transfer Success Program
- Engineering: Transfer Student Center
- Business: Undergraduate Ambassador Program
- Education: Transfer Seminar
- Humanities: Transfers FIRST Program
- Medicine: Pathway Program
- Public Policy Seminar Series
- Sciences: STEM Pathway Program
- Veterans Resource Center



TRANSFER REQUIREMENTS

FALL TRANSFER ADMISSION GUARANTEE (TAG) REQUIREMENTS:

Complete a minimum of 30 UC-transferable semester units at the time of TAG application and the remaining 60 by spring prior to transfer.

Complete the first English composition (UC-E) and one UC-transferable math (UC-M) by end of fall 2024.

Complete the second English composition (UC-E) and remaining courses for admission including major preparation by the end of spring 2025. (visit assist.org)

Meet the minimum GPA requirement for your major by the end of fall prior to transfer.

UC TRANSFER REQUIREMENTS:

Complete at least 60 semester (90 quarter) unit of UC-transferable credit.

Earn at least a 2.4 GPA in UC-transferable courses (2.8 if you're a nonresident).

Some majors may require a higher GPA for admission selection.

Complete the following 7-course pattern by the end of the spring term prior to fall enrollment at UC.

Two transferable courses in English composition;

One transferable course in mathematical concepts and quantitative reasoning;

Four transferable college courses chosen from at least two of the following subject areas:

Arts and humanities

Social and behavioral sciences

Physical and biological sciences

TAG MAJOR GPA REQUIREMENTS:

College of Humanities, Arts, and Social Sciences (CHASS)

- Psychology: **3.30 GPA plus major prep**
- Theater, Film, and Digital Production: **3.30 GPA**
- All other majors: **2.80 GPA**

Marlan and Rosemary Bourns College of Engineering (BCOE)

- Mechanical Engineering: **3.10 GPA**
- Computer Engineering: **3.30 GPA**
- Computer Science with Business Applications: **3.30 GPA**
- Computer Science: **3.60 GPA**
- All other BCOE majors: **3.00 GPA**

College of Natural and Agricultural Sciences (CNAS)

- **2.80 GPA plus major prep**

School of Business

- Business Administration: **2.80 GPA plus major prep**
- Actuarial Science: **3.0 GPA plus major prep**

School of Education (SOE)

- **2.70 GPA**

School of Public Policy (SPP)

- **2.70 GPA**

WHY STUDENTS LOVE UC RIVERSIDE

LATYSA FLOWERS-JACKSON, '24

EDUCATION, SOCIETY, AND HUMAN DEVELOPMENT

"I am passionate about resolutions to educational inequities and respecting the cultural contributions of all learners."



JOCELYN TAN, '24

BUSINESS ADMINISTRATION - MARKETING

"I really felt a sense of community within the student body and fell in love with the campus."



SELECTIVE MAJORS

Marlan and Rosemary Bourns College of Engineering

All majors in the Bourns College of Engineering are selective, based on academic preparation and GPA in all transferable coursework, with a minimum GPA of 2.80.

Prior to transfer, a minimum GPA of 2.5 in the calculus sequence and at least one additional sequence.

BIOENGINEERING, B.S.

Required:

- Biology 5A & Biology 5LA
- Chemistry 1A & Chemistry 1LA, Chemistry 1B & Chemistry 1LB, Chemistry 1C & Chemistry 1LC
- Math 9A, Math 9B, Math 9C

Required Two Courses From:

- | | |
|---------------|---------------|
| • Biology 5B | • Physics 40B |
| • Physics 40A | • Physics 40C |

CHEMICAL ENGINEERING, B.S.

Required:

- Chemistry 1A & Chemistry 1LA, Chemistry 1B & Chemistry 1LB, Chemistry 1C & Chemistry 1LC
- Math 9A, Math 9B, Math 9C
- Physics 40A

Required Two Courses From:

- Biology 5A & Biology 5LA
- Physics 40B
- Physics 40C

COMPUTER ENGINEERING, B.S.

Required:

- | | |
|------------------------|-----------------------------|
| • Computer Science 10A | • Math 9A, Math 9B, Math 9C |
| • Computer Science 10B | • Physics 40A |

Required Three Courses From:

- | | |
|--|---------------|
| • Computer Science 11 | • Physics 40B |
| • Computer Science 61 | • Physics 40C |
| • Electrical Engineering 30A & Electrical Engineering 30LA | |

COMPUTER SCIENCE WITH BUSINESS APPLICATIONS, B.S.

Required:

- Business 20
- Computer Science 10A
- Math 9A, Math 9B, Math 9C

Required Three Courses From:

- | | |
|----------------------------------|-----------------------|
| • Computer Science 10B | • Computer Science 61 |
| • Computer Science 10C | • Economics 2 |
| • Computer Science 11 or Math 11 | • Economics 3 |

COMPUTER SCIENCE, B.S.

Required:

- | | |
|------------------------|-----------------------------|
| • Computer Science 10A | • Math 9A, Math 9B, Math 9C |
| • Computer Science 10B | • Physics 40A |

Required Three Courses From:

- | | |
|----------------------------------|---------------|
| • Computer Science 10C | • Math 10A |
| • Computer Science 11 or Math 11 | • Physics 40B |
| • Computer Science 61 | • Physics 40C |

DATA SCIENCE, B.S.

The B.S. in Data Science major is an intercollege major offered by the Marlan and Rosemary Bourns College of Engineering and the College of Natural and Agricultural Sciences. When students declare the major, they choose from which college they wish to have their degree awarded.

Required:

- Math 9A, Math 9B, Math 9C
- Computer Science 10A, Computer Science 10B

Required Three Courses From:

- | | |
|----------------------------------|-------------------------------|
| • Computer Science 10C | • Math 31 |
| • Computer Science 11 or Math 11 | • Statistics 8, 10, & STAT 11 |
| • Math 10A | |

ELECTRICAL ENGINEERING, B.S.

Required:

- | | |
|------------------------|-----------------------------|
| • Computer Science 10A | • Math 9A, Math 9B, Math 9C |
| • Computer Science 61 | • Physics 40A |

Required Three Courses From:

- | | |
|--|---------------|
| • Computer Science 10B | • Math 10A |
| • Electrical Engineering 20A | • Physics 40B |
| • Electrical Engineering 30A & Electrical Engineering 30LA | • Physics 40C |
| • Electrical Engineering 30B | |

ENVIRONMENTAL ENGINEERING, B.S.

Required:

- Chemistry 1A & Chemistry 1LA, Chemistry 1B & Chemistry 1LB, Chemistry 1C & Chemistry 1LC
- Math 9A, Math 9B, Math 9C
- Physics 40A

Required Two Courses From:

- Biology 5A & Biology 5LA
- Physics 40B
- Chemistry 8A & Chemistry 8LA
- Physics 40C
- Chemistry 8B & Chemistry 8LB

MATERIALS SCIENCE AND ENGINEERING, B.S.

Required:

- Chemistry 1A & Chemistry 1LA, Chemistry 1B & Chemistry 1LB, Chemistry 1C & Chemistry 1LC
- Math 9A, Math 9B, Math 9C

Required Three Courses From:

- Chemistry 8A & Chemistry 8LA
- Physics 40A
- Math 10A
- Physics 40B
- Math 10B
- Physics 40C
- Math 46

MECHANICAL ENGINEERING, B.S.

Required:

- Chemistry 1A & Chemistry 1LA, Chemistry 1B & Chemistry 1LB
- Math 9A, Math 9B, Math 9C
- Physics 40A

Required Three Courses From:

- Electrical Engineering 5
- Mechanical Engineering 18A
- Mechanical Engineering 2
- Mechanical Engineering 18B
- Mechanical Engineering 9
- Physics 40B
- Mechanical Engineering 10
- Physics 40C

ROBOTICS, B.S.

Required:

- Computer Science 10A
- Math 9A, Math 9B, Math 9C
- Computer Science 10B
- Physics 40A

Required Four Courses From:

- Computer Science 10C
- Math 46
- Computer Science 61
- Mechanical Engineering 10
- Electrical Engineering 5
- Physics 40C
- Math 31



College of Humanities, Arts, and Social Sciences

All majors in the College of Humanities, Arts, and Social Sciences are selective, based on academic preparation and GPA in all transferable coursework, with a minimum GPA of 2.40 other than Psychology at a 2.70.

ART (STUDIO), B.A.

Required:

- Art portfolio submission

BUSINESS ECONOMICS, B.A.

Required:

- Math 9A

ECONOMICS, B.A.

Required:

- Math 9A

ECONOMICS/ADMINISTRATIVE STUDIES, B.A.

Required:

- Math 9A

PSYCHOLOGY, B.A. AND B.S.

Required One Course From:

- | | |
|----------|-----------|
| • Math 4 | • Math 9A |
| • Math 5 | • Math 22 |

Students who complete a UC transferable College Algebra course and a college course in Trigonometry (both with “C” grades or better) will be considered to have an acceptable course substitution to UCR’s MATH 5.

chass.ucr.edu

SELECTIVE MAJORS (CONT.)

College of Natural and Agricultural Sciences

All majors in the College of Natural and Agricultural Sciences are selective, based on academic preparation and GPA in all transferable coursework, with a minimum GPA of 2.70.

Prior to transfer, a minimum grade of “C” is required for all major specific course work.

BIOCHEMISTRY, B.A. /B.S.

Required:

- Biology 5A & Biology 5LA
- Chemistry 1A & Chemistry 1LA, Chemistry 1B & Chemistry 1LB, Chemistry 1C & Chemistry 1LC
- Math 9A, Math 9B **OR** Math 7A, Math 7B
- Chemistry 8A & Chemistry 8LA, Chemistry 8B & Chemistry 8LB, Chemistry 8C & Chemistry 8LC (Min. “B” grade recommended)

BIOLOGY, B.A. /B.S.

Required:

- Chemistry 1A & Chemistry 1LA, Chemistry 1B & Chemistry 1LB, Chemistry 1C & Chemistry 1LC
- Math 9A, Math 9B **OR** Math 7A, Math 7B

Required One Sequence From:

- Biology 5A & Biology 5LA, Biology 5B, Biology 5C
- Chemistry 8A & Chemistry 8LA, Chemistry 8B & Chemistry 8LB, Chemistry 8C & Chemistry 8LC
- Physics 40A, Physics 40B, Physics 40C **OR** Physics 2A & Physics 2LA, Physics 2B & Physics 2LB, Physics 2C & Physics 2LC

CELL, MOLECULAR, AND DEVELOPMENTAL BIOLOGY, B.A. /B.S.

Required:

- Chemistry 1A & Chemistry 1LA, Chemistry 1B & Chemistry 1LB, Chemistry 1C & Chemistry 1LC
- Math 9A, Math 9B **OR** Math 7A, Math 7B

Required One Sequence From:

- Biology 5A & Biology 5LA, Biology 5B, Biology 5C
- Chemistry 8A & Chemistry 8LA, Chemistry 8B & Chemistry 8LB, Chemistry 8C & Chemistry 8LC
- Physics 40A, Physics 40B, Physics 40C **OR** Physics 2A & Physics 2LA, Physics 2B & Physics 2LB,

cnas.ucr.edu



CHEMISTRY, B.A. /B.S.

Required:

- Chemistry 1A & Chemistry 1LA, Chemistry 1B & Chemistry 1LB, Chemistry 1C & Chemistry 1LC
OR Chemistry 2A & Chemistry 2LA, Chemistry 2B & Chemistry 2LB, Chemistry 2C & Chemistry 2LC
- Math 9A, Math 9B, Math 9C

Required One Sequence From:

- Chemistry 8A* & Chemistry 8LA, Chemistry 8B & Chemistry 8LB, Chemistry 8C & Chemistry 8LC
- Math 10A, Math 10B, Math 46
- Physics 40A, Physics 40B, Physics 40C (strongly recommended)

*Min. "B" grades required for Organic Chemistry

DATA SCIENCE, B.S.

The B.S. in Data Science major is an intercollege major offered by the Marlan and Rosemary Bourns College of Engineering and the College of Natural and Agricultural Sciences. When students declare the major, they choose from which college they wish to have their degree awarded.

Required:

- Math 9A, Math 9B, Math 9C
- Computer Science 10A, Computer Science 10B

A minimum GPA of 2.5 in the calculus sequence and at least one additional sequence.

Required Three Courses From:

- Computer Science 10C
- Math 10A
- Computer Science 11
- Statistics 8

EARTH SCIENCE, B.S.

Required:

- Math 9A, Math 9B, and Math 9C **OR** Math 7A, Math 7B and Math 46

Required One Sequence From:

- Biology 5A & Biology 5LA, Biology 5B, Biology 5C
- Chemistry 1A & Chemistry 1LA, Chemistry 1B & Chemistry 1LB
- Math 10A, Math 10B, Math 46
- Physics 40A, Physics 40B,
OR Physics 2A & Physics 2LA, Physics 2B & Physics 2LB

ENTOMOLOGY, B.A /B.S.

Required:

- Math 9A, Math 9B **OR** Math 7A, Math 7B

Required One Sequence From:

- Biology 5A & Biology 5LA, Biology 5B, Biology 5C
- Chemistry 1A & Chemistry 1LA, Chemistry 1B & Chemistry 1LB, Chemistry 1C & Chemistry 1LC
- Chemistry 8A & Chemistry 8LA, Chemistry 8B & Chemistry 8LB, Chemistry 8C & Chemistry 8LC
- Math 9C, Math 10A, Math 10B, Math 46
- Physics 40A, Physics 40B, Physics 40C **OR** Physics 2A & Physics 2LA, Physics 2B & Physics 2LB, Physics 2C & Physics 2LC

ENVIRONMENTAL SCIENCES, B.A /B.S.

Required:

- Math 9A, Math 9B **OR** Math 7A, Math 7B

Required One Sequence From:

- Biology 5A & Biology 5LA, Biology 5B, Biology 5C
- Chemistry 1A & Chemistry 1LA, Chemistry 1B & Chemistry 1LB, Chemistry 1C & Chemistry 1LC
- Chemistry 8A* & Chemistry 8LA, Chemistry 8B & Chemistry 8LB, Chemistry 8C & Chemistry 8LC
- Math 9C, Math 10A, Math 10B, Math 46
- Physics 40A, Physics 40B, Physics 40C,
OR Physics 2A & Physics 2LA, Physics 2B & Physics 2LB, Physics 2C & Physics 2LC

GEOLOGY, B.S.

Required:

- Math 9A, Math 9B, Math 9C

OR

- Math 7A, Math 7B, Math 46

Required One Sequence From:

- Biology 5A & Biology 5LA, Biology 5B, Biology 5C
- Chemistry 1A & Chemistry 1LA, Chemistry 1B & Chemistry 1LB
- Math 10A, Math 10B, Math 46
- Physics 40A, Physics 40B,

GEOPHYSICS, B.S.

Required:

- Math 9A, Math 9B, Math 9C

OR

- Math 7A, Math 7B, Math 46

Required One Sequence From:

- Biology 5A & Biology 5LA, Biology 5B, Biology 5C
- Chemistry 1A & Chemistry 1LA, Chemistry 1B & Chemistry 1LB
- Math 10A, Math 10B, Math 46
- Physics 40A, Physics 40B,

MATHEMATICS FOR SECONDARY SCHOOL TEACHERS, B.S.

Required:

- Math 9A, Math 9B, **OR** Math 7A, Math 7B

•

Required One Sequence From:

- Biology 5A & Biology 5LA, Biology 5B, Biology 5C
- Chemistry 1A & Chemistry 1LA, Chemistry 1B & Chemistry 1LB, Chemistry 1C & Chemistry 1LC
- Math 10A, Math 10B, Math 46
- Physics 40A, Physics 40B, Physics 40C

SELECTIVE MAJORS (CONT.)

MATHEMATICS, B.A /B.S.

Required:

- Math 9A, Math 9B, **OR** Math 7A, Math 7B
- Math 9C

Required One Sequence From:

- Biology 5A & Biology 5LA, Biology 5B, Biology 5C
- Chemistry 1A & Chemistry 1LA, Chemistry 1B & Chemistry 1LB, Chemistry 1C & Chemistry 1LC
- Math 10A, Math 10B, Math 46
- Physics 40A, Physics 40B, Physics 40C

MICROBIOLOGY, B.S.

Required:

- Chemistry 1A & Chemistry 1LA, Chemistry 1B & Chemistry 1LB, Chemistry 1C & Chemistry 1LC
- Math 9A, Math 9B **OR** Math 7A, Math 7B

Required One Sequence From:

- Biology 5A & Biology 5LA, Biology 5B, Biology 5C
- Chemistry 8A* & Chemistry 8LA, Chemistry 8B & Chemistry 8LB, Chemistry 8C & Chemistry 8LC
- Physics 40A, Physics 40B, Physics 40C **OR** Physics 2A & Physics 2LA, Physics 2B & Physics 2LB, Physics 2C & Physics 2LC

NEUROSCIENCE, B.A /B.S.

The B.S. in Neuroscience major is an intercollege major offered by the College of Humanities, Arts, and Social Sciences and the College of Natural and Agricultural Sciences. When students declare the major, they choose from which college they wish to have their degree awarded.

Required:

- Math 9A, Math 9B **OR** Math 7A, Math 7B

Required One Sequence From:

- Biology 5A & Biology 5LA, Biology 5B, Biology 5C
- Chemistry 1A & Chemistry 1LA, Chemistry 1B & Chemistry 1LB, Chemistry 1C & Chemistry 1LC
- Math 9C, Math 10A, Math 10B, Math 46
- Physics 40A, Physics 40B, Physics 40C,

PHYSICS, B.A /B.S.

Required:

- Math 9A, Math 9B or Math 7A, Math 7B
- Math 9C
- Physics 40A, Physics 40B, Physics 40C

PLANT BIOLOGY, B.A /B.S.

Required:

- Biology 5A & Biology 5LA, Biology 5B, Biology 5C
- Chemistry 1A & Chemistry 1LA, Chemistry 1B & Chemistry 1LB, Chemistry 1C & Chemistry 1LC
- Math 9A, Math 9B **OR** Math 7A, Math 7B

Recommended:

- Math 9C

STATISTICS, B.A./ B.S.

Required:

- Math 9A*, Math 9B
- Math 9C*

Required One Sequence From:

- Biology 5A & Biology 5LA, Biology 5B, Biology 5C
- Chemistry 1A & Chemistry 1LA, Chemistry 1B & Chemistry 1LB, Chemistry 1C & Chemistry 1LC
- Chemistry 8A* & Chemistry 8LA, Chemistry 8B & Chemistry 8LB, Chemistry 8C & Chemistry 8LC
- Math 10A, Math 10B, Math 31
- Physics 40A, Physics 40B, Physics 40C, **OR** Physics 2A & Physics 2LA, Physics 2B & Physics 2LB, Physics 2C & Physics 2LC

**“B” grades required for First Year Calculus

School of Business

BUSINESS ADMINISTRATION, B.S.

Requirements in addition to the general admissions requirements and TAG requirements:

Attain a minimum GPA of 2.70 in all UC transferable course work, and a minimum 2.50 GPA in the major prerequisites listed.

Required:

- Math 9A or Math 22
- Business 10
- Business 20
- Economics 2
- Economics 3
- Statistics 8 **OR** Statistics 10, **OR** Statistics 4, **OR** Psychology 11, **OR** Sociology 5

business.ucr.edu

ADMISSIONS APPLICATION TIMELINE

Fall Admission

AUG. 1: Access the UC application at apply.universityofcalifornia.edu

SEPT. 1-30: Transfer Admission Guarantee (TAG) Filing Period

OCT. 1-NOV. 30: Submit your UC application

MARCH 2: Priority deadline to apply for financial aid (UCR school code: [001316](#))

APRIL: Admission notifications begin

Access the next steps to UCR for admitted transfer students at admissions.ucr.edu/nextstepstransfers

JUNE 1: Transfer deadline to submit your Statement of Intent to Register (SIR)

SEPTEMBER: Fall quarter begins



CONTINUE YOUR JOURNEY AT UC RIVERSIDE

UCR IS AN AAU MEMBER making your UCR degree even more valuable!

(Association of American Universities – Members include Harvard, Stanford, UC Berkeley, and UCLA.)

NO. 2 OVERALL FOR SOCIAL MOBILITY

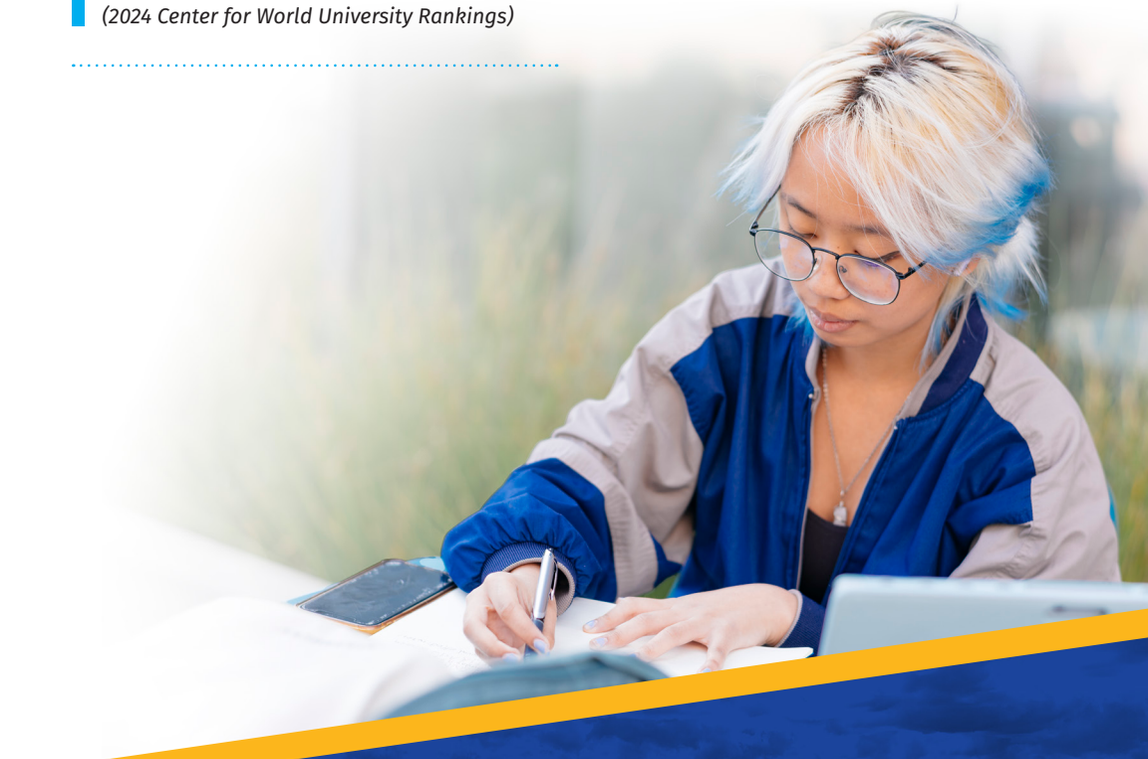
UCR is nationally recognized for helping students reach as high and as far as they want to go! *(U.S. News)*

5-STAR RATING in Money magazine's 2024 list of Best Colleges — one of only 54 universities including Harvard, Princeton, Stanford, and Yale.

A BEST VALUE COLLEGE, based on return on investment, including academics, affordability, and career outcomes for graduates. *(Princeton Review, 2024)*

IN THE TOP 1.3% OF UNIVERSITIES WORLDWIDE

(2024 Center for World University Rankings)



UC RIVERSIDE | Undergraduate Admissions



900 University Ave.
3106 Student Services Building
Riverside, CA 92521 | U.S.A.

 @UCRiverside
 @lifeatucr
 @ucriverside
 @UCRiverside
 @UCRiverside

Fall 2024