## Undergraduate Majors by College

### College of Business

**Do you wonder how organizations operate? Are you interested in problem solving, decision making, or streamlining a process? Do you like being in charge or convincing people to buy or do things? Look into the world of Business.**

**Business Administration-BS**
- Accounting
- Entrepreneurship & Small Business Management
- Finance
- Human Resource Management
- Management
- Marketing
- Project Management

**Business Information Systems-BS**
- Business Analytics
- Management Information Systems
- Operations & Supply Chain Management

### College of Engineering, Computer Science, & Construction Management

**Are you curious about how things work? Do you characterize yourself as innovative & interested in making things better, faster, stronger, simpler, smarter, quicker, quieter, greener, & more efficient?** Check out these exciting programs that prepare you for fulfilling, lucrative, and entrepreneurial careers!

- Advanced Manufacturing & Applied Robotics-BS
- Civil Engineering-BS (**128**)
- Computer Animation and Game Development-BS
  - Animation Production
  - Game Development
- Computer Engineering-BS (**126**)
- Computer Information Systems-BS (**)
- Computer Science-BS
- Concrete Industry Management-BS (**)
- Electrical & Electronic Engineering-BS (**127**)
- Mechanical Engineering-BS (**127**)
- Mechatronic Engineering-BS (**128**)

### College of Humanities & Fine Arts

**Do you like to study human expression of ideas through the arts, language, literature, and philosophy? Then check out Arts & Humanities!**

- Art-BA
  - Art Education
  - Art History
  - Art Studio
- Art-BFA (Bachelor of Fine Arts)
- Art Studio
- Interior Architecture
- Asian Studies-BA
- English-BA
  - English Education
  - English Studies
  - Literature
- French-BA
- German-BA
- History-BA
  - General History
  - Pre-Credential Social Science

### College of Natural Sciences

**Do you have an interest in the structures and patterns of life, environments, and the physical world? Check out these majors**

- Biochemistry-BS
- Biological Sciences-BA
- Biological Sciences-BS
  - Cellular & Molecular Biology
  - Ecological, Evoluntary, & Organismal Biology
  - Plant Biology
- Chemistry-BA
- Chemistry-BS
- Environmental Sciences-BS
  - Applied Ecology
  - Atmosphere & Climate
  - Energy & Earth Resources
  - Hydrology
- Geology-BS
- Geosciences-BS
  - Physical Science Education
  - Science Education with a Concentration In Geosciences
- Mathematics-BS
  - Applied Mathematics
  - Foundational Mathematics Education
  - General Mathematics
  - Mathematics Education
  - Mathematics Education (Credential)
  - Statistics
- Microbiology-BS
  - Clinical Laboratory Science
  - General Microbiology
- Natural Sciences-BS
  - Science Education
- Nursing-BS
  - General Nursing
  - Advanced Placement Option for RN to BSN
- Nutrition and Food Science-BS
  - Food & Nutrition Communication
  - General Dietetics
  - Nutrition Management
- Physics-BS
  - General Physics
  - Professional Physics

### College of Agriculture

**Are you passionate about animals, growing things, or making food healthier? California is the nation’s #1 agriculture state. Check out these hands on majors.**

- Agricultural Science-BS
  - Agricultural Science & Education
  - Agricultural Communication & Leadership
- Agricultural Business-BS
- Animal Science-BS
- Plant & Soil Science-BS
  - Crops & Horticulture
  - Land & Soil Resource Management

### College of Behavioral & Social Sciences

**Are you curious about people, places, groups, societies, nations, and policies? Do you want to learn and understand how these topics develop, inform each other, and shape our lives? Check out the Behavioral and Social Sciences.**

- Anthropology-BA
- Child Development-BA
- Criminal Justice-BA
- Economics-BA
- Geography-BA
  - Human Geography & Planning
  - Physical & Environmental Geography
- Health Services Administration-BS
- International Relations-BA
- Interdisciplinary Studies-BA
- Multicultural and Gender Studies-BA
  - General Multicultural & Gender Studies
  - Women's Studies
- Political Science-BA
  - U.S. Politics
  - Legal Studies
- Psychology-BA
- Public Administration-BA
- Public Health-BS
- Social Science-BA
  - Multidisciplinary Studies
  - Specialization Studies
- Social Work-BA
- Sociology-BA

**MAJOR - DEGREE**
- Options available in the major
- Patterns within the option
  - (*) Majors requiring more than 120 units
  - (**) Majors requiring a formal minor

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**WE’RE HERE TO HELP | Visit Academic Advising For Undeclared Advising and Major Exploration**

*Updated July 2021*
Explore Possible Majors

Chico State has so much to offer. It is common for students to change their major more than once or spend time exploring majors. Academic Advising Programs is the home for undecided majors. Our advisors can identify courses that will fulfill both general education and major requirements. Let us help you explore with intention!

Develop a Plan to Graduate

We want to assist you on your path to graduation. There are nine basic graduation requirements students must meet in order to earn a bachelors degree from Chico State. It is important to plan your degree program carefully by reviewing the Degree Progress Report, meeting with your advisor(s) once a semester, and reviewing the online University Catalog. The catalog provides descriptions of colleges, departments, programs, courses, degree requirements, and university policies that impact students.

Degree Completion

120 - 128 Units Needed to Graduate

Major: 36 - 105 units
General Education: 48 units
Electives: Dependent Upon Major

UNDERGRADUATE MINORS

A minor is an approved group of related courses of 18-30 units. Successful completion of which is recognized on your transcript. Minors like majors, consist of a set of required courses and all prerequisites to these courses. A minor is not usually a graduation requirement, although it may strengthen your undergraduate program, increase employment opportunities, and broaden intellectual perspectives.

Accounting
Adapted Physical Activity
African American Studies
African Studies
Agricultural Business
Agriculture
American Indian Studies
Animal Science
Anthropology
Applied Computer Graphics
Applied Statistics
Art History
Art Studio
Asian American Studies
Asian Studies
Biochemistry
Biological Sciences
Biomedical Engineering
Broadcasting
Business Administration
California Studies
Career and Life Planning
Chemistry
Child Development
Cinema Studies
Classical Civilization
Coaching
Communication Design
Communication Studies
Comparative Religion
Computer Engineering
Computer Science
Creative Writing
Criminal Justice
Dance
Economics
English
Entrepreneurship & Small Business
Environmental Studies
Ethics
European Studies
Family Relations
Food Science
Food Service Administration
French
Geography
Geology
Geospatial Literacy
German
Gerontology
Health Promotion

Health Services Administration
History
Humanities
Instructional Design
Interior Design
International Business
International Relations
Intersectional Chicano/Latino Studies
Italian
Japanese
Journalism
Latin American Studies
Leadership Studies
Linguistics
Management
Management Information Systems
Managing Diversity in Organizations
Managing for Sustainability
Manufacturing
Marketing
Mathematics
Mathematics Education
Medieval & Renaissance Studies
Middle Eastern Studies
Modern Jewish and Israel Studies
Multicultural Studies
Music
Nutrition
Operations and Supply Chain Mgmt.
Philosophy
Photographic Studies
Physical Education
Physics
Planning and Development
Political Science
Project Management
Psychology
Public Administration
Recreation, Hospitality, & Parks Management
Sexual Diversity Studies
Sociology
Spanish
Special Education
Sport Performance
Statistics
Theatre Arts
Tourism
Video Game Design
Women's Studies

UNDERGRADUATE CERTIFICATES

For details on requirements for certificate programs, see the academic department sponsoring the certificate program. The certificate program will include no fewer than 21 units, of which at least 15 must be upper-division or graduate work. A maximum of 9 units of transfer credit may be allowed in a certificate program.

Advanced Study in History
American Chemical Society
Applied Cultural Anthropology
Cultural Resource Management
Data Science
Enterprise Information Systems
Entrepreneurship
Forensic Science
Geospatial Technology
Gerontology
Information Technology
International Business
Interreligious and Intercultural Relations
Keyboard Pedagogy
Land Use & Environmental Planning
Literary Editing & Publishing
Museum Studies
Paralegal
Plant Protection
Professional Accounting
Professional Management Consulting
Professional Sales
Public Health Nursing
Public History
Secondary Language Arts
Teaching College-Level Writing
Teaching English to Speakers of Other Languages (TESOL)
Vocal Performance and Pedagogy
Web Design and Publishing

VISIT YOUR PORTAL AND STUDENT CENTER FOR ACCESS TO ONLINE RESOURCES:
- Blackboard
- Degree Progress Report
- GPA Calculator
- Smart Planner
- Unofficial Transcripts
- Schedule Builder

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