Programs of Study at Brown

Africana Studies

American Studies

Anthropology

Applied Mathematics

Applied Mathematics-Biology

Applied Mathematics-

Computer Science

Applied Mathematics-Economics

Archaeology and the Ancient World

Architecture

Astronomy

Behavioral Decision Sciences

Biochemistry and Molecular Biology

Biology

Biomedical Engineering

Biophysics

Chemical Engineering

Chemical Physics

Chemistry

Classics

Cognitive Neuroscience

Cognitive Science

Comparative Literature

Computational Biology

Computational Neuroscience

Computer Engineering

Computer Science

Computer Science-Economics

Contemplative Studies

Critical Native American

and Indigenous Studies

Design Engineering

Early Modern World

Earth and Planetary Science Earth, Climate and Biology

East Asian Studies

Economics

Education Studies

Egyptology and Assyriology

Electrical Engineering

Engineering

Engineering and Physics

English

Environmental Engineering

Ethnic Studies

French and Francophone Studies

Gender and Sexuality Studies

Geochemistry and

Environmental Chemistry

Geophysics and Climate Physics

German Studies

Health and Human Biology

Hispanic Literatures and Cultures

History

History of Art and Architecture

Independent Concentration

International and Public Affairs

Italian Studies

Judaic Studies

Latin American and

Caribbean Studies

Linguistics

Literary Arts

Materials Engineering

Mathematics

Mathematics-Computer Science

Mathematics-Economics

Mechanical Engineering

Medieval Cultures

Middle East Studies

Modern Culture and Media

Music

Neuroscience

Philosophy

Physics

Physics and Philosophy

Political Science

Portuguese and Brazilian Studies

Psychology

Public Health

Religious Studies

Science, Technology and Society

Slavic Studies

Social Analysis and Research

Sociology

South Asian Studies

Statistics

Theatre Arts and

Performance Studies

Urban Studies

Visual Art



SCAN TO LEARN MORE ABOUT THESE PROGRAMS



80+ UNDERGRADUATE CONCENTRATIONS —
OR YOU CAN DESIGN YOUR OWN

Brown's rigorous Open Curriculum provides flexibility for students and pushes them to become creative thinkers and entrepreneurial problem-solvers by eliminating core requirements outside of their concentration. Students concentrate in one or two areas of study but often complete coursework across several disciplines, pursuing additional learning opportunities through research, internships, international study and community-based projects.



View the full list: go.brown.edu/conc



BROWN