



THE CONNECTIONS PROGRAM AT CONNECTICUT COLLEGE

- *The Connections Program (“Connections”) is Connecticut College’s integrative general education experience for all students.*
- *Connections consists of required courses designated as First-Year Seminars, ConnCourses, Modes of Inquiry, Social Difference and Power, World Languages and Cultures, and Writing Across the Curriculum.*
- *Connections also includes our optional Center Certificate Programs, the Museum Studies Certificate Program, Integrative Pathways, and the All-College Symposium.*

YEAR-BY-YEAR EXPERIENCE

<p>YEAR 1 START BUILDING YOUR ACADEMIC, CO-CURRICULAR AND CAREER FOUNDATION</p>	<p>Take a First-Year Seminar (FYS) Explore a wide range of courses, including Connections courses Meet with FYS and career advisors</p>		
<p>YEAR 2 CHOOSE YOUR PATH. FIND YOUR COMMUNITY</p>	<p>Declare a Major Deepen engagement with the discipline in partnership with your advisor and department</p>	<p>Declare a Major + Declare a Pathway Start to develop an animating question to guide your inquiry through your introductory seminar</p>	<p>Declare a Major + Apply to an Academic Center Propose a Senior Integrative Project through your introductory seminar</p>
<p>YEAR 3 DIVE DEEPER INTO MAJORS, MINORS, PATHWAYS AND CENTERS. ENGAGE LOCALLY AND GLOBALLY</p>	<p>Connect internships, research, study away, community-based learning with major, pathway, and center learning</p>		
<p>YEAR 4 COMPLETE YOUR ACADEMIC JOURNEY AND LAUNCH YOUR CAREER</p>	<p>Senior presentations, capstones, recitals, showcases, final shows</p>		<p>Complete and present senior research at the All-College Symposium</p> <p>Apply to postgraduate fellowships, graduate programs, career opportunities</p>

Visit conncoll.edu/connections for more information.

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MAJORS

Africana Studies
American Studies
Anthropology
Architectural Studies
Art
Art History
Biochemistry, Cellular and Molecular Biology
Biology
Botany
Chemistry
Chemistry/Biochemistry
Classics
Computer Science
Dance
East Asian Studies
Economics
Educational Studies
English
Environmental Engineering Studies
Environmental Studies
Film Studies
French
Gender, Sexuality and Intersectionality Studies
German Studies
Global Islamic Studies
Government
Hispanic Studies
History
Human Development
International Relations
Italian Studies
Latin American and Latino Studies
Mathematics
Music Studies
Music, Sound, and Technology

Neuroscience
Philosophy
Physics
Psychology
Quantitative Economics and Econometrics
Slavic Studies
Sociology
Statistics and Data Science
Student-Designed Interdisciplinary
Theater

MINORS

Most majors, plus:
Arabic Studies
Astronomy
Chinese
Cognitive Science
Finance
Geoscience
Japanese
Jewish Studies
Linguistics

CENTERS AND CERTIFICATE PROGRAMS

Ammerman Center for Arts and Technology
Center for the Critical Study of Race and Ethnicity
Goodwin-Niering Center for the Environment
Holleran Center for Community Action
Museum Studies
Toor Cummings Center for International Studies and the Liberal Arts

PATHWAYS

Creativity
Data, Information and Society
Entrepreneurship, Social Innovation, Value, and Change
Food
Global Capitalism
Media, Rhetoric, and Communication
Peace and Conflict
Public Health
Social Justice and Sustainability



For more information, scan the QR Code above, or contact admission@conncoll.edu.