Student ID:		
Student Name:		
Adviser Name:		
Catalog Year:	2023 - 2024	



Areas of Inquiry

GC: Global Challenges

Global Challenges & Social Justice

Course Requirements for First-Year Students Matriculating in Academic Year 2023-24

First Year Inquiry (FYI)

□ FYI-100 or FYI-100H

union.edu/global-challenges-social-justice/students/first-year-inquiry

Areas of Inquiry &	& Perspectives
--------------------	----------------

Must take 6 courses with at least one course in each Area of Inquiry. No course may count for more than one Perspective

			JEID: Justice, Equity, Identity, Difference
🗆 CAD		□ CHF	
	□ GC □ JEID		Perspectives
			CAD: Creative Works/Arts & Design
□ DQR		🗆 ETS	CHF: Cultural & Historical Foundations
			DQR: Data & Quantitative Reasoning
			ETS: Engineering, Technology & Society
🗆 LIT		□ NPS	LIT: Literatures
			NPS: Natural & Physical Sciences
			SPE: Social Analysis, Politics & Ethics
□ SPE		□ WOL	WOL: World Languages
	□ GC □ JEID		

union.edu/global-challenges-social-justice/new-curriculum/areas-of-inquiry-perspectives

Writing Across the Curriculum (WAC)

Must tak	e 5 WAC designate	ed courses from 2	2 or more divisions.	
	WAC	_ □ _	WAC	□
	WAC	_ □ _	WAC	
		u/global-challe		/students/writing-across-the-curriculum

Senior Writing Requirement (WS)

□ One-Term Option:	Course # :	Term Taken:
☐ Two-Term Option:	Course # : Course # :	Term Taken: Term Taken:

Student ID:	
Student Name:	
Adviser Name:	
Catalog Year:	2023 - 2024



Academic Divisions

Departments of instruction at Union College are grouped into divisions as follows. For courses in interdisciplinary programs listed under multiple divisions, students should consult with their advisor or with the Director of Interdisciplinary Studies.

Division I

Arts & Humanities

Classics English Film Studies Jewish Studies Modern Languages and Literatures Music Philosophy Religious Studies Russian & East European Studies Theater and Dance Visual Arts

Division III Science & Mathematics

Biochemistry Biological Sciences Chemistry Geosciences Mathematics Neuroscience Physics and Astronomy Psychology

Multiple Divisions

Africana Studies American Studies Asian Studies Digital Media Environmental Science, Policy & Engineering Gender, Sexuality and Women's Studies Latin American & Caribbean Studies Nanotechnology Science, Technology & Society

Division II

Social Sciences

Anthropology Economics History Political Science Sociology

Division IV

Engineering & Computer Science

Biomedical Engineering Civil Engineering *(Coming Soon)* Computer Science Data Analytics Electrical and Computer Engineering Energy Studies Environmental Engineering Mechanical Engineering