## **Interdisciplinary Studies**

Bachelor of Arts | College of Arts & Sciences | Quinnipiac University | Catalog year 2023-2024

## Sample four-year plan

Shown below is one of many possible paths through the curriculum. Each student's individual academic plan is crafted in consultation with their academic advisor.

			First Year		
-		-		nce a semester, and a GPA of 2.0 or higher.	a 11
Fall Semeste		Credits	Spring Seme		Credits
EN 101	Introduction to Academic Reading and Writing UC Foundations Inquiry	3	EN102	Academic Writing/Research UC Foundations Inquiry	3
FYS 101	First-Year Seminar UC Foundations Inquiry	3	MA110	Contemporary Mathematics UC Foundations Inquiry	3
ED 140	Introduction to Public Education	1	PS101	Introduction to Psychology University Curriculum Social Science	3
HS XXX	History University Curriculum Humanities	3		University Curriculum (UC)	3
	University Curriculum (UC)	3		University Curriculum (UC)	3
	Total	13		Total	15
	C	Meet with y areer, and c	o-curricular opp		
Fall Semeste		Credits	Spring Seme		Credits
ED250	Diversity, Dispositions & Multicultural University Curriculum Social Science	3	ED220	Introduction to Education Studies	3
PS 236	Child/Adolescent Develop. Psychology	3		Language 102	3
	Natural Science + Lab	3		Satisfies CAS language requirement University Curriculum (UC)	3
	University Curriculum (UC)	1		University Currentum (UC)	5
	Language at 101 Level	3		University Curriculum (UC)	3
	University Curriculum (UC)	3		University Curriculum (UC)	3
	Total	16	_	Total	15
Milestone: Fall Semeste		er. Meet wit	Third Year h your advisor a r research oppor Spring Seme		mplete Credits
IDS 200	Rise of Disciplinarity	3	ED 342/L	Advanced Learning & Teaching	3
ED 341/L	Learning & Teaching the Develop Child	3	ED 342/L ED 462	Advanced Learning & Teaching Assessment Lab Facilitating the Arts in the Classroom	3 1 3
MA/HS/EN	L&T the Develop Child Lab Cross-Disciplinary Study	3 1 3	MA/HS/EN	Cross-Disciplinary or Interdisciplinary Study (upper	3
or Science MA/HS/EN	Cross-Disciplinary Study	3	or Science MA/HS/EN	level) Interdisciplinary Study (upper level)	3
or Science MA/HS/EN	Cross-Disciplinary Study	3	or Science MA/HS/EN	Interdisciplinary Study (upper level)	3
or Science	Total	16	or Science	Total	16
		1	Fourth Year		10
М	lilestones: Earn 120 credits and a GPA of 2.	0 or higher.	Complete possi	ible minor or double major and prepare for graduation.	
Fall Semeste	r	Credits	Spring Seme		Credit
ED 380	Education Studies: Research Methods	3	IDS 400	Transdisciplinary Project/UC Capstone	3
ED 468	Teaching Primary Math	3			3
ED 458/L	Teaching Primary Science Primary STEM Lab	3 1	ED 466/L	Teaching Social Studies English Language Arts Integration Lab	2 1
ED 380	Education Studies: Research Methods	3	ED 436	Teaching Literacy in the Primary Grades	3
MA/HS/EN	Interdisciplinary Study (upper level)	3	MA/HS/EN	Interdisciplinary Study (upper level)	3
or Science			or Science		

Total number of credits to graduate: 122\*

