

INTERDISCIPLINARY STUDIES/Education Studies ADVISING SHEET (Catalog Year 2018 & Later)

University Curriculum

Foundations of Inquiry

FYS 101 _____
EN 101 _____
EN 102 _____
MA 110 or higher _____

Disciplinary Inquiry

(1) UC Science _____ lab 4 cr.
(2) UC Humanities _____ 3 cr.
(3) UC Social Science _____ 3 cr.
(4) UC Fine Arts _____ 3 cr.

Personal Inquiry I

At least one course each in three of the following: Science, Humanities, Social Science, Fine Arts

(1) UC _____
(2) UC _____
(3) UC _____

Personal Inquiry II

Three courses from the disciplinary areas and/or UC breadth electives

(1) UC _____
(2) UC _____
(3) UC _____

Integrative Capstone

(1) _____

Intercultural Understanding (cat. 2018+)

(1) _____ (3 cr.) *Need not be separate course!*

College of Arts and Sciences Curriculum

Double majors may waive these outside-the-major requirements, except for foreign language. **IDS majors completing the 4+1 MAT concentration simultaneously are exempt, except for foreign language. IDS majors who drop the 4+1 MAT program must complete all requirements.**

Foreign Language (If exempt by placement, fill 102 with any course).

Lang 102 _____ (3 cr.)

Breadth (9 cr. Complete at least 3 credits in each of the four CAS disciplinary areas other than the area of the student's major)

Humanities _____ (3 cr.)
Social Science _____ (3 cr.)
Fine Arts _____ (3 cr.)
Natural Science _____ (3/4 cr.)

Depth (9 cr. Complete at least 9 credits within a single subject area other than that of the major)

(1) _____ Outside major subject
(2) _____ Outside major subject
(3) _____ Outside major subject

Interdisciplinary Studies (IDS) Major: Education Studies (ES) Concentration

Interdisciplinary Studies Core

(1) IDS 200 _____
(2) IDS 400 _____

Concentration Requirements: Education Studies

(1) ED 220 _____ (*do NOT take ED 260!*)
(2) ED 380 _____

Teaching Disciplines

Cross Disciplinary Study

MA _____ (3 cr.)
EN _____ (3 cr.)
Science _____ (3 cr.)
HS _____ (3 cr.)

Interdisciplinary Study (upper-level courses)

MA _____ (3 cr.)
EN _____ (3 cr.)
Science _____ (3 cr.)
HS _____ (3 cr.)

Master of Arts in Teaching (MAT) –

Coursework for Elementary Education Track - Undergraduate
(see 5-Year Elem. Ed. MAT tracking sheet for full curriculum)

Must be completed concurrently with the UC, CAS and IDS major requirements as part of undergraduate degree

MAT General Education Coursework (4+1 AND 5-semester)

May be satisfied by University, CAS or major requirements. A grade of "C" or better is required in these courses.

World Language through 102 level

Lang 101 _____ (if needed as prerequisite)

Lang 102 _____ (3 cr.)

Psychology (PS 236; pre-req=PS101)

English

Natural Sciences

Social Sciences

Mathematics

Fine Arts

U.S. History (HS 131, HS 132 or HS 210)

MAT (Concentration) Requirements

ED 140 Introduction to Public Ed

ED 250: Diversity, Dispositions and Multiculturalism

ED 341/L: Learning and Teaching the Developing Child+La

ED 342/L: Advanced Learning and Teaching + Lab

ED 462: Facilitating the Arts in the Elem Classroom

ED 468: Teaching Primary Math

ED 458/L: Teaching Primary Science + Lab

ED 436: Teaching Literacy in the Primary Grades

ED 466/L: Teaching Social Studies in the Primary Grades + Lab

SPED 552: Inclusive Classroom (DE)

Quinnipiac University
Interdisciplinary Studies Major: Concentration in Education Studies
5-Year Elementary Education MAT Program of Study (MEL5Y)

Credits

By End of Freshman Year

ED 140: Introduction to Public Ed	1
FYS101: First-Year Seminar	3
EN 101: Intro to Academic Reading and Writing	3
EN 102: Academic Writing and Research	3
MA 110: Contemporary Mathematics (Spring)	3

By End of Sophomore Year

All of the above, and

*UC Natural Science	4
ED 250: Diversity, Dispositions & Multicult. (UC-SocSci)	3
ED 220: Introduction to Education Studies (Spring)	3
**PS 101 Intro to Psychology (if needed) (UC-SocSci)	3
**PS 236 Child/Adolescent Develop. Psych (UC-SocSci)	3
**HS XXX (US History/UC Humanities)	3

Junior Year: Fall Semester

IDS 200: Rise of Disciplinarity	3
ED 341L: Learning & Teaching Field Lab	1
ED 341: Learning & Teaching the Develop Child	3

Junior Year: Spring Semester

ED 342: Advanced Learning & Teaching	3
ED 342L: Assessment Lab	1
ED 462: Facilitating the Arts in the Classroom	3

Senior Year: Fall Semester

ED 380: Education Studies: Research Methods	3
ED 468: Teaching Primary Math	3
ED 458: Teaching Primary Science	3
ED 468L: Primary STEM Lab	1

Senior Year: Spring Semester

IDS 400: Transdisciplinary Project/UC Capstone	3
CAS 420: Integrative Capstone	3
ED 466: Teaching Social Studies	2
ED 436: Teaching Literacy in the Primary Grades	3
ED 466L: English Language Arts Integration Lab	1
SPED 552 DE – Inclusive Classroom	3

Junior Semester Abroad: Spring

ED 343: Advanced Learning & Teaching (online module)	3
ED 343L: Assessment Lab (host country placement)	1
ED 462: Facilitating the Arts in the Classroom (online module TBD)	3
History	Language
Fine Arts	UC Breadth Elective (media studies, etc.)

*Completing the 4-cr. UC Natural Science requirement before the junior year will avoid overloading on credits and work in the junior and senior years

**These courses do not, strictly speaking, need to be completed by a particular point. Adding them to the freshman/sophomore year helps ensure that they don't fall through the cracks.

