DUAL-DEGREE BS ENVIRONMENTAL SCIENCE/ MAT (4+1)

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Our Dual-Degree BS/MAT program allows you to gain the hands-on skills needed to thrive in an elementary, secondary, or special education classroom. This program enables you to seamlessly complete both your undergraduate and graduate studies in just five years. Our immersive, hands-on curriculum consists of classes, internships, and student teaching experiences to shape you as a leader in education.

First-year candidates: When you apply to Quinnipiac, please state that you are interested in becoming a teacher, or you want to explore your options to become a teacher. Once you indicate that teaching might be for you, our faculty and advisers will help you to choose the courses you need.

Current Quinnipiac student candidates: By the spring of your sophomore year, please contact the Office of Graduate Admissions to indicate you would like to learn more about becoming a teacher and complete the application. The School of Education faculty members review your grade point average (GPA) and will request an interview with you as part of your continuation in the dual-degree program.

Students in this program must complete all the requirements of the BS in Environmental Science and the MAT. The following table is a representative progression through those requirements. Students should work with their advisers on a plan that ensures their academic progression.

Course	Title	Credits	
Freshman			
Fall Semester			
BIO 101 & 101L	General Biology I and General Biology I Lab	4	
CHE 110 & 110L	General Chemistry I and General Chemistry I Lab	4	
ED 140	Introduction to Public Education and the Teaching Profession	1	
EN 101	Introduction to Academic Reading and Writing	3	
FYS 101	First-Year Seminar	3	
	Credits	15	
Spring Semester			
BIO 102 & 102L	General Biology II and General Biology Lab II	4	
CHE 111 & 111L	General Chemistry II and General Chemistry II Lab	4	
ED 250	Diversity, Dispositions and Multiculturalism	3	
EN 102	Academic Writing and Research	3	
ENV 350	Environmental Studies Practicum	3	
	Credits	17	

Sophomore		
Fall Semester		
CHE 210 & 210L	Organic Chemistry I and Organic Chemistry I Lab	4
ED 260	Social and Philosophical Foundations of Education	3
ENV 101	Introduction to Environmental Studies	3
ENV 220	Environmental Science	4
& 220L	and Environmental Science Lab	
PS 101	Introduction to Psychology	3
	Credits	17
Spring Semes	ter	
ENV Science E	Elective	4
GP 240	Fundamentals of Geographic Information Systems	3
HS 131	U.S. History to 1877	3
or HS 132	or U.S. History Since Reconstruction	
PL 226	Environmental Ethics	3
PS 236	Child and Adolescent Development	3
	Credits	16
Junior		
Fall Semester		
ED 341	Learning and Teaching the Developing Child	4
& 341L	and Learning and Teaching: Pedagogy Field	
	Lab I	
ENV 390	Environmental Writing	3
ENV Science I	Elective	4
MA 275	Biostatistics	3
		3
	Credits	14
Spring Semes		
ED 343	ter Advanced Learning and Teaching in Secondary	
	ter Advanced Learning and Teaching in Secondary Classrooms	14
ED 343	ter Advanced Learning and Teaching in Secondary Classrooms and Advanced Learning and Teaching:	14
ED 343 & 343L	ter Advanced Learning and Teaching in Secondary Classrooms and Advanced Learning and Teaching: Secondary Assessment Field Lab II	4
ED 343 & 343L ENV 230	ter Advanced Learning and Teaching in Secondary Classrooms and Advanced Learning and Teaching:	14 4
ED 343 & 343L ENV 230 ENV Elective	ter Advanced Learning and Teaching in Secondary Classrooms and Advanced Learning and Teaching: Secondary Assessment Field Lab II Sustainable Development	14 4 3 3
ED 343 & 343L ENV 230 ENV Elective Language Cou	ter Advanced Learning and Teaching in Secondary Classrooms and Advanced Learning and Teaching: Secondary Assessment Field Lab II Sustainable Development	14 4 3 3 3
ED 343 & 343L ENV 230 ENV Elective	Advanced Learning and Teaching in Secondary Classrooms and Advanced Learning and Teaching: Secondary Assessment Field Lab II Sustainable Development	14 4 3 3 3 3
ED 343 & 343L ENV 230 ENV Elective Language Cou UC Elective	ter Advanced Learning and Teaching in Secondary Classrooms and Advanced Learning and Teaching: Secondary Assessment Field Lab II Sustainable Development	14 4 3 3 3
ED 343 & 343L ENV 230 ENV Elective Language Cou UC Elective Senior	Advanced Learning and Teaching in Secondary Classrooms and Advanced Learning and Teaching: Secondary Assessment Field Lab II Sustainable Development	14 4 3 3 3 3
ED 343 & 343L ENV 230 ENV Elective Language Cou UC Elective Senior Fall Semester	Advanced Learning and Teaching in Secondary Classrooms and Advanced Learning and Teaching: Secondary Assessment Field Lab II Sustainable Development Irse Credits	14 4 3 3 3 3 16
ED 343 & 343L ENV 230 ENV Elective Language Cou UC Elective Senior	Advanced Learning and Teaching in Secondary Classrooms and Advanced Learning and Teaching: Secondary Assessment Field Lab II Sustainable Development Credits Reading and Writing Across the Curriculum	14 4 3 3 3 3
ED 343 & 343L ENV 230 ENV Elective Language Cou UC Elective Senior Fall Semester ED 409 & 409L	Advanced Learning and Teaching in Secondary Classrooms and Advanced Learning and Teaching: Secondary Assessment Field Lab II Sustainable Development Credits Reading and Writing Across the Curriculum and English Language Arts Field Lab III	14 4 3 3 3 3 16
ED 343 & 343L ENV 230 ENV Elective Language Cou UC Elective Senior Fall Semester ED 409	Advanced Learning and Teaching in Secondary Classrooms and Advanced Learning and Teaching: Secondary Assessment Field Lab II Sustainable Development Credits Reading and Writing Across the Curriculum	14 4 3 3 3 3 16
ED 343 & 343L ENV 230 ENV Elective Language Cou UC Elective Senior Fall Semester ED 409 & 409L	Advanced Learning and Teaching in Secondary Classrooms and Advanced Learning and Teaching: Secondary Assessment Field Lab II Sustainable Development Tree Credits Reading and Writing Across the Curriculum and English Language Arts Field Lab III Teaching English Language Learners in the Mainstream Classroom	14 4 3 3 3 3 16
ED 343 & 343L ENV 230 ENV Elective Language Cou UC Elective Senior Fall Semester ED 409 & 409L ED 477	Advanced Learning and Teaching in Secondary Classrooms and Advanced Learning and Teaching: Secondary Assessment Field Lab II Sustainable Development Trse Credits Reading and Writing Across the Curriculum and English Language Arts Field Lab III Teaching English Language Learners in the Mainstream Classroom Elective	14 4 3 3 3 16
ED 343 & 343L ENV 230 ENV Elective Language Cou UC Elective Senior Fall Semester ED 409 & 409L ED 477 ENV Science E	Advanced Learning and Teaching in Secondary Classrooms and Advanced Learning and Teaching: Secondary Assessment Field Lab II Sustainable Development Trse Credits Reading and Writing Across the Curriculum and English Language Arts Field Lab III Teaching English Language Learners in the Mainstream Classroom Elective	14 4 3 3 3 16
ED 343 & 343L ENV 230 ENV Elective Language Cou UC Elective Senior Fall Semester ED 409 & 409L ED 477 ENV Science E	Advanced Learning and Teaching in Secondary Classrooms and Advanced Learning and Teaching: Secondary Assessment Field Lab II Sustainable Development Tree Credits Reading and Writing Across the Curriculum and English Language Arts Field Lab III Teaching English Language Learners in the Mainstream Classroom Elective Elective Credits	14 4 3 3 3 16 4 4
ED 343 & 343L ENV 230 ENV Elective Language Cou UC Elective Senior Fall Semester ED 409 & 409L ED 477 ENV Science E ENV Science E Spring Semes	Advanced Learning and Teaching in Secondary Classrooms and Advanced Learning and Teaching: Secondary Assessment Field Lab II Sustainable Development Tree Credits Reading and Writing Across the Curriculum and English Language Arts Field Lab III Teaching English Language Learners in the Mainstream Classroom Elective Elective Credits	14 4 3 3 3 16 4 4
ED 343 & 343L ENV 230 ENV Elective Language Cou UC Elective Senior Fall Semester ED 409 & 409L ED 477 ENV Science E ENV Science E Spring Semes	Advanced Learning and Teaching in Secondary Classrooms and Advanced Learning and Teaching: Secondary Assessment Field Lab II Sustainable Development Tree Credits Reading and Writing Across the Curriculum and English Language Arts Field Lab III Teaching English Language Learners in the Mainstream Classroom Elective Elective Credits ter	14 4 3 3 3 16 4 4 15
ED 343 & 343L ENV 230 ENV Elective Language Cou UC Elective Senior Fall Semester ED 409 & 409L ED 477 ENV Science E ENV Science E Spring Semes BIO 515 and 5	Advanced Learning and Teaching in Secondary Classrooms and Advanced Learning and Teaching: Secondary Assessment Field Lab II Sustainable Development Tree Credits Reading and Writing Across the Curriculum and English Language Arts Field Lab III Teaching English Language Learners in the Mainstream Classroom Elective Elective Credits ter	14 4 3 3 3 16 4 4 15

SPED 552 & ED 452L	Teaching in the Inclusive Classroom and Inclusive Classroom Secondary Field Lab IV	4	
	Credits	14	
Fifth Year			
Fall Semeste	r		
ED 503	Advanced Teaching Methods in Secondary Science	3	
ED 502 & 502L	Teaching Methods in Secondary Biology and Science Laboratory Safety Course	4	
ED 514	Internship I	1	
ED 693	Research I	2	
	Credits	10	
Spring Semester			
ED 601	Student Teaching	6	
ED 515	Internship and Career Development Seminar	1	
ED 694	Research II	2	
	Credits	9	
	Total Credits	143	