Bachelor of Science | College of Arts & Sciences | Quinnipiac University | Catalog year 2024-2025

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.

GENERAL ECONOMIC TRACK

Provides students with a well-rounded curriculum to prepare them for an open number of careers including, but not limited to, banking, consulting, financial research, the government, the hedge fund industry and insurance firms.

				once a semester, and a GPA of 2.0 or higher.	1 -
Fall Semes		Credits	Spring Ser		Credits
EC 111	Principles of Microeconomics Disciplinary Inquiry 1	3	EC 112	Principles of Macroeconomics Personal Inquiry 1	3
EN 101	Introduction to Academic Reading and Writing UC Foundations Inquiry	3	EC 272	Advanced Applied Statistics	3
FYS 101	First-Year Seminar UC Foundations Inquiry	3	EN 102	Academic Writing/Research UC Foundations Inquiry	3
MA 170	Probability and Data Analysis UC Foundations Inquiry	3		Open Elective	3
	Open Elective	3		Open Elective	3
	Total	15		Total	15
	learning	er. Meet w g, career, a	nd co-curricul	sor at least once per semester to discuss academic, expelar opportunities.	
Fall Semes		Credits	Spring Ser		Credits
EC 212	Intermediate Macroeconomics	3	EC 211	Intermediate Microeconomics	3
EC 2xx	EC Elective – 200 level	3	EC 2xx	EC Elective – 200 level	3
	Fine Arts University Curriculum (UC)	3		Humanities University Curriculum (UC)	3
	Language 101 or I course if placed out of Language 101	3		Language 102 or Personal Inquiry 2 if placed out of Language 102	3
	Open Elective	3		Open Elective	3
	Total	15		Total	15
Milestone		Meet with	Third Year n your advison r research opp	r at least once per semester. Participate in study abroad, portunities.	complete
Fall Semes	ter	Credit		nester (Consider Study Away)	Credit
EC 365	Econometrics	3	EC 2xx	EC Elective – 200 level	3
EC 2xx	EC Elective – 200 level	4		Natural Science, Humanities, or Fine Arts University Curriculum (UC)	3
	Natural Science with Lab University Curriculum (UC)	3		Natural Science (no lab), Humanities, or Fine Arts <i>University Curriculum (UC)</i>	3
	Open Elective	3		University Curriculum (UC)	3
	Open Elective	3		Open Elective	3
	Total	16		Total	15
M	(ilestones: Earn 120 credits and a GPA of 2.0		Fourth Year Complete pos	ssible minor or double major and prepare for graduation	
Fall Semes		Credit	Spring Ser		Credit
EC 450	Senior Seminar	3	CAS 420	Integrative Capstone	3
	Open Elective	3		Open Elective	3
	Open Elective	3		Open Elective	3
	Open Elective	3		Open Elective	3
	Open Elective	3		Open Elective	2
	Total	15		Total	14

 $Total\ number\ of\ credits\ to\ graduate:\ 120$



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POLICY TRACK

Allows students who are leaning toward a career in public policy to focus more on courses in that area while still maintaining flexibility for other career options.

	Milestoness From 20 and life mander		First Year	CDA of 2.0 and include	
Fall Semes		Credits	Spring Ser	once a semester, and a GPA of 2.0 or higher.	Credits
EC 111	Principles of Microeconomics Disciplinary Inquiry 1	3	EC 112	Principles of Macroeconomics Personal Inquiry 1	3
EN 101	Introduction to Academic Reading and Writing UC Foundations Inquiry	3	EC 272	Advanced Applied Statistics	3
FYS 101	First-Year Seminar UC Foundations Inquiry	3	EN 102	Academic Writing/Research UC Foundations Inquiry	3
MA 170	Probability and Data Analysis UC Foundations Inquiry	3		Open Elective	3
	Open Elective	3		Open Elective	3
	Total	15		Total	15
Mileston Fall Semes	learning			sor at least once per semester to discuss academic, expertar opportunities.	riential Credits
EC 212	Intermediate Macroeconomics	3	EC 211	Intermediate Microeconomics	3
EC 212 EC 2xx	EC Elective – 200 level	3	EC 211	EC Elective – 200 level	3
EC ZXX	Fine Arts University Curriculum (UC)	3	EC ZAA	Humanities University Curriculum (UC)	3
	Language 101 or I course if placed out of Language 101	3		Language 102 or Personal Inquiry 2 if placed out of Language 102	3
	Open Elective	3		Open Elective	3
	Total	15		Total	15
Milestone		. Meet witl	Third Year n your advison r research opp	r at least once per semester. Participate in study abroad, portunities.	complete
Fall Semes	ter	Credit	Spring Ser	Spring Semester (Consider Study Away)	
EC 2xx	EC Elective – 200 level	3	EC 2xx	EC Elective – 200 level	3
UC	Natural Science with Lab University Curriculum (UC)	4		Natural Science, Humanities, or Fine Arts <i>University Curriculum (UC)</i>	3
SS 2xx	Elective – 200 level; Policy Track	3		Natural Science, Humanities, or Fine Arts Personal Inquiry 1	3
SS 2xx	Elective – 200 level; Policy Track	3		University Curriculum (UC)	3
	Open Elective	3		Open Elective	3
	Total	16		Total	15
М	(ilestones: Earn 120 credits and a GPA of 2.0		F ourth Year Complete pos	ssible minor or double major and prepare for graduation	
Fall Semes		Credit	Spring Ser		Credit
EC 450	Senior Seminar	3	CAS 420	Integrative Capstone	3
	Open Elective	3	22.22	Open Elective	3
	Open Elective	3		Open Elective	3
	Open Elective	3		Open Elective	3
	Open Elective	3		Open Elective	2

Total number of credits to graduate: 120

Total

14

Total 15

COMMERCE TRACK

Allows students who are leaning toward a career in commerce or industry to focus more on courses in business while still maintaining flexibility for other career options

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Fall Semes	ter	Credits	Spring Ser	nester	Credits
EC 111	Principles of Microeconomics Disciplinary Inquiry 1	3	EC 112	Principles of Macroeconomics Personal Inquiry I	3
EN 101	Introduction to Academic Reading and Writing UC Foundations Inquiry	3	EC 272	Advanced Applied Statistics	3
FYS 101	First-Year Seminar UC Foundations Inquiry	3	EN 102	Academic Writing/Research UC Foundations Inquiry	3
MA 170	Probability and Data Analysis UC Foundations Inquiry	3		Open Elective	3
	Open Elective	3		Open Elective	3
	Total	15		Total	15
	learning	g, career, ai	nd co-curricul	sor at least once per semester to discuss academic, experience of the semester	
Fall Semes		Credits	Spring Ser		Credits
EC 212	Intermediate Macroeconomics	3	EC 211	Intermediate Microeconomics	3
EC 2xx	EC Elective – 200 level	3	EC 2xx	EC Elective – 200 level	3
	Fine Arts University Curriculum (UC)	3		Humanities University Curriculum (UC)	3
	Language 101 or I course if placed out	3		Language 102 or Personal Inquiry 2 if placed out	3
	of Language 101			of Language 102	
	Open Elective	3		Open Elective	3
	Total	15		Total	15
Milestone		. Meet with	Third Year n your advison r research opp	r at least once per semester. Participate in study abroad, portunities.	complete
Fall Semes	ter	Credit	Spring Ser	mester (Consider Study Away)	Credit
SOB	Elective – 200 level; Commerce Track	3	SOB	Elective – 200 level; Commerce Track	3
EC 2xx	EC Elective – 200 level	4	EC	EC Elective – 200 level	3
	Natural Science with Lab University Curriculum (UC)	3		Natural Science, Humanities, or Fine Arts University Curriculum (UC)	3
	Open Elective	3		University Curriculum (UC)	3
	Open Elective	3		Open Elective	3
	Total	16		Total	15
М	(ilestones: Earn 120 credits and a GPA of 2.0	_	Fourth Year Complete pos	ssible minor or double major and prepare for graduation	
Fall Semes	ter	Credit	Spring Ser	mester	Credit
EC 450	Senior Seminar	3	CAS 420	Integrative Capstone	3
	Open Elective	3		Open Elective	3
	Open Elective	3		Open Elective	3
	Open Elective	3		Open Elective	3
	Open Elective	3 15		Open Elective	2

Total number of credits to graduate: 120

QUANTITATIVE TRACK

Provides students with strong mathematical and analytic skills to further develop those skills in preparation for the more data-driven careers in government and business, as well as develop the skills to help them succeed at the graduate level in economics.

	Milestones: Earn 30 credits, meet w		First Year lvisor at least o	nce a semester, and a GPA of 2.0 or higher.	
Fall Semester		Credits	Spring Seme	ester	Credits
EC 111	Principles of Microeconomics	3	EC 112	Principles of Macroeconomics	3

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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.

	Disciplinary Inquiry 1			Personal Inquiry 1	
EN 101	Introduction to Academic Reading and	3	EC 272	Advanced Applied Statistics	3
	Writing				
	UC Foundations Inquiry				
FYS 101	First-Year Seminar	3	EN 102	Academic Writing/Research	3
	UC Foundations Inquiry			UC Foundations Inquiry	
MA 170	Probability and Data Analysis <i>UC Foundations Inquiry</i>	3		Open Elective	3
	Open Elective	3		Open Elective	3
	Total	15		Total	15
Milesto	nes: Earn 60 credits and a GPA of 2.0 or high learning	er. Meet w	nd co-curricu	sor at least once per semester to discuss academic, expelar opportunities.	riential
Fall Semes	ter	Credits	Spring Ser		Credits
EC 212	Intermediate Macroeconomics	3	EC 211	Intermediate Microeconomics	3
EC 2xx	EC Elective – 200 level	3	EC 2xx	EC Elective – 200 level	3
	Fine Arts	3		Humanities	3
	University Curriculum (UC)			University Curriculum (UC)	
	Language 101 or I course if placed out	3		Language 102 or Personal Inquiry 2 if placed out	3
				of Language 102	
	of Language 101	3		of Language 102 Open Elective	3
		15	Third Year	Open Elective Total	3 15
	of Language 101 Open Elective Total S: Earn 90 credits and a GPA of 2.0 or higher in	. Meet with	n your adviso r research op	Open Elective Total r at least once per semester. Participate in study abroad, portunities.	15 complete
Fall Semes	of Language 101 Open Elective Total s: Earn 90 credits and a GPA of 2.0 or higher inter	. Meet with ternship or Credit	your adviso r research op Spring Ser	Open Elective Total r at least once per semester. Participate in study abroad, portunities. mester (Consider Study Away)	15 complete
	of Language 101 Open Elective Total S: Earn 90 credits and a GPA of 2.0 or higher in	. Meet with	n your adviso r research op	r at least once per semester. Participate in study abroad, portunities. mester (Consider Study Away) Elective – 200 level; Qualitative Track Natural Science, Humanities, or Fine Arts	15 complete
Fall Semes EC 365	of Language 101 Open Elective Total s: Earn 90 credits and a GPA of 2.0 or higher inter Econometrics	. Meet with ternship or Credit 3	your adviso r research op Spring Ser	Open Elective Total r at least once per semester. Participate in study abroad, portunities. mester (Consider Study Away) Elective – 200 level; Qualitative Track Natural Science, Humanities, or Fine Arts University Curriculum-Personal Inquiry 1 Natural Science, Humanities, or Fine Arts	complete Credit 3
Fall Semes EC 365 EC xxx	of Language 101 Open Elective Total S: Earn 90 credits and a GPA of 2.0 or higher in ter Econometrics Elective – 200 level; Qualitative Track EC Elective – 200 level Natural Science with Lab (DI) University Curriculum (UC)	. Meet with ternship or Credit 3	your adviso r research op Spring Ser	r at least once per semester. Participate in study abroad, portunities. mester (Consider Study Away) Elective – 200 level; Qualitative Track Natural Science, Humanities, or Fine Arts University Curriculum-Personal Inquiry 1	complete Credit 3 3
Fall Semes EC 365 EC xxx	of Language 101 Open Elective Total S: Earn 90 credits and a GPA of 2.0 or higher in ter Econometrics Elective – 200 level; Qualitative Track EC Elective – 200 level Natural Science with Lab (DI)	. Meet with ternship of Credit 3 3 3	your adviso r research op Spring Ser	r at least once per semester. Participate in study abroad, portunities. mester (Consider Study Away) Elective – 200 level; Qualitative Track Natural Science, Humanities, or Fine Arts University Curriculum-Personal Inquiry 1 Natural Science, Humanities, or Fine Arts University Curriculum-Personal Inquiry 1	complete Credit 3 3 3
Fall Semes EC 365 EC xxx	of Language 101 Open Elective Total S: Earn 90 credits and a GPA of 2.0 or higher in ter Econometrics Elective – 200 level; Qualitative Track EC Elective – 200 level Natural Science with Lab (DI) University Curriculum (UC)	. Meet with ternship of Credit 3 3 3 4	your adviso r research op Spring Ser	Open Elective Total r at least once per semester. Participate in study abroad, portunities. mester (Consider Study Away) Elective – 200 level; Qualitative Track Natural Science, Humanities, or Fine Arts University Curriculum-Personal Inquiry 1 Natural Science, Humanities, or Fine Arts University Curriculum-Personal Inquiry 1 Open Elective	Credit 3 3 3 3
Fall Semes EC 365 EC xxx EC 2xx	of Language 101 Open Elective Total S: Earn 90 credits and a GPA of 2.0 or higher in ter Econometrics Elective – 200 level; Qualitative Track EC Elective – 200 level Natural Science with Lab (DI) University Curriculum (UC) Open Elective Total	. Meet with tternship of Credit 3 3 3 4 4 3 16	your advisor research opp Spring Ser EC xxx	Open Elective Total r at least once per semester. Participate in study abroad, portunities. mester (Consider Study Away) Elective – 200 level; Qualitative Track Natural Science, Humanities, or Fine Arts University Curriculum-Personal Inquiry 1 Natural Science, Humanities, or Fine Arts University Curriculum-Personal Inquiry 1 Open Elective Open Elective	15 complete Credit 3 3 3 3 15
Fall Semes EC 365 EC xxx EC 2xx	of Language 101 Open Elective Total S: Earn 90 credits and a GPA of 2.0 or higher in ter Econometrics Elective – 200 level; Qualitative Track EC Elective – 200 level Natural Science with Lab (DI) University Curriculum (UC) Open Elective Total	. Meet with tternship of Credit 3 3 3 4 4 3 16	syour advisor research opp Spring Ser EC xxx Fourth Year Complete po	Open Elective Total r at least once per semester. Participate in study abroad, portunities. mester (Consider Study Away) Elective – 200 level; Qualitative Track Natural Science, Humanities, or Fine Arts University Curriculum-Personal Inquiry 1 Natural Science, Humanities, or Fine Arts University Curriculum-Personal Inquiry 1 Open Elective Open Elective Total	15 complete Credit 3 3 3 3 15
Fall Semes EC 365 EC xxx EC 2xx	of Language 101 Open Elective Total S: Earn 90 credits and a GPA of 2.0 or higher in ter Econometrics Elective – 200 level; Qualitative Track EC Elective – 200 level Natural Science with Lab (DI) University Curriculum (UC) Open Elective Total	. Meet with tternship or Credit 3 3 3 4 4 3 16 For higher.	your advisor research opp Spring Ser EC xxx	Open Elective Total r at least once per semester. Participate in study abroad, portunities. mester (Consider Study Away) Elective – 200 level; Qualitative Track Natural Science, Humanities, or Fine Arts University Curriculum-Personal Inquiry 1 Natural Science, Humanities, or Fine Arts University Curriculum-Personal Inquiry 1 Open Elective Open Elective Total ssible minor or double major and prepare for graduation mester	Credit 3 3 3 3 15 Credit
Fall Semes EC 365 EC xxx EC 2xx M Fall Semes	of Language 101 Open Elective Total S: Earn 90 credits and a GPA of 2.0 or higher in ter Econometrics Elective – 200 level; Qualitative Track EC Elective – 200 level Natural Science with Lab (DI) University Curriculum (UC) Open Elective Total Gilestones: Earn 120 credits and a GPA of 2.0 otter Senior Seminar	. Meet with ternship or Credit 3 3 3 4 4 3 16 For higher. Credit 3	syour advisor research opp Spring Ser EC xxx Fourth Year Complete po Spring Ser	Open Elective Total r at least once per semester. Participate in study abroad, portunities. mester (Consider Study Away) Elective – 200 level; Qualitative Track Natural Science, Humanities, or Fine Arts University Curriculum-Personal Inquiry 1 Natural Science, Humanities, or Fine Arts University Curriculum-Personal Inquiry 1 Open Elective Open Elective Total ssible minor or double major and prepare for graduation mester Integrative Capstone	15 Credit 3 3 3 3 15 Credit 3
Fall Semes EC 365 EC xxx EC 2xx M Fall Semes	of Language 101 Open Elective Total S: Earn 90 credits and a GPA of 2.0 or higher in ter Econometrics Elective – 200 level; Qualitative Track EC Elective – 200 level Natural Science with Lab (DI) University Curriculum (UC) Open Elective Total Gilestones: Earn 120 credits and a GPA of 2.0 open Elective Senior Seminar Open Elective	. Meet with ternship or Credit 3 3 3 4 4 3 16 For higher. Credit	syour advisor research opp Spring Ser EC xxx Fourth Year Complete po Spring Ser	Open Elective Total r at least once per semester. Participate in study abroad, portunities. mester (Consider Study Away) Elective – 200 level; Qualitative Track Natural Science, Humanities, or Fine Arts University Curriculum-Personal Inquiry 1 Natural Science, Humanities, or Fine Arts University Curriculum-Personal Inquiry 1 Open Elective Open Elective Total ssible minor or double major and prepare for graduation mester Integrative Capstone Open Elective	Credit 3 3 3 3 15 Credit
Fall Semes EC 365 EC xxx EC 2xx M Fall Semes	of Language 101 Open Elective Total S: Earn 90 credits and a GPA of 2.0 or higher in ter Econometrics Elective – 200 level; Qualitative Track EC Elective – 200 level Natural Science with Lab (DI) University Curriculum (UC) Open Elective Total Gilestones: Earn 120 credits and a GPA of 2.0 ter Senior Seminar Open Elective Open Elective Open Elective	. Meet with tternship or Credit 3 3 4 4 3 16 For higher. Credit 3 3 3	syour advisor research opp Spring Ser EC xxx Fourth Year Complete po Spring Ser	Open Elective Total r at least once per semester. Participate in study abroad, portunities. mester (Consider Study Away) Elective – 200 level; Qualitative Track Natural Science, Humanities, or Fine Arts University Curriculum-Personal Inquiry 1 Natural Science, Humanities, or Fine Arts University Curriculum-Personal Inquiry 1 Open Elective Open Elective Total ssible minor or double major and prepare for graduation mester Integrative Capstone Open Elective Open Elective Open Elective Open Elective	15 Credit 3 3 3 3 15 Credit 3 3 3 3 15
Fall Semes EC 365 EC xxx EC 2xx	of Language 101 Open Elective Total S: Earn 90 credits and a GPA of 2.0 or higher in ter Econometrics Elective – 200 level; Qualitative Track EC Elective – 200 level Natural Science with Lab (DI) University Curriculum (UC) Open Elective Total Gilestones: Earn 120 credits and a GPA of 2.0 open Elective Senior Seminar Open Elective	. Meet with ternship or Credit 3 3 4 4 3 16 For higher. Credit 3 3 3	syour advisor research opp Spring Ser EC xxx Fourth Year Complete po Spring Ser	Open Elective Total r at least once per semester. Participate in study abroad, portunities. mester (Consider Study Away) Elective – 200 level; Qualitative Track Natural Science, Humanities, or Fine Arts University Curriculum-Personal Inquiry 1 Natural Science, Humanities, or Fine Arts University Curriculum-Personal Inquiry 1 Open Elective Open Elective Total ssible minor or double major and prepare for graduation mester Integrative Capstone Open Elective	15 Credit 3 3 3 3 15 Credit 3 3 3 15

Total number of credits to graduate: 120