

Northeastern University Curriculum for the College of Science

This course map outlines the academic program of study, per college and major, for students attending the Fall N.U.in Program. These courses are selected for students who will transfer into the College of Science. Students will register for classes in Summer 2021 and will be able to meet with NU academic advisors to finalize their course selection. All students will be enrolled in five classes. *Please note, all courses may be subject to change.*

- NUpath. For more information on Northeastern's Core Curriculum, please refer to the NUpath website: https://www.northeastern.edu/core/.
- Students selecting courses from the Electives section are strongly encouraged to choose a course that carries NUpath not met by major requirements. See list below.
- Course descriptions. Please refer to the guide on our website: <u>https://www.northeastern.edu/nuin/getting-started/academics-while-abroad/</u>
- Academic advising. Students should consult their NU academic advising team to confirm how courses apply towards major requirements: https://www.northeastern.edu/nuin/about/academic-contacts-college/.

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- Applied Physics
 - Physics

- Physics and Music
- Physics and Philosophy

- Mathematics
- Mathematics and Physics

N.U.IN BOSTON CULTURE COURSES	NUPATH	NU CREDITS
Students must choose one of the following courses with the N.U.in Boston Program.		
ARCH 1310/1311: Buildings and Cities, A Global History with Recitation	IC. DD	4
CAEP 2105: College Student Mental Health		4
ENGL 3375: Writing Boston	EI, IC, EX	4
HIST 1219: History of Global Pandemics		4
HIST 1232: History of Boston	IC	4
ITLN 1101: Elementary Italian (Boston's Italian communities)		4
MUSC 2330: Musical Communities of Boston	DD, SI	4
POLS/SOCL 2358: Current Issues in Cities and Suburbs	SI, DD	4
THTR 2335: Boston Theatre Experience	IC	4
College of Science Required Courses	NUPATH	
	NOFAIN	NO CREDITS
Students must complete the following <u>three</u> courses with the N.U.in Boston Program. If a student has AP/IB/transfer credit for any required course, they select an alternative from a (curated list of Elective courses. *	
ENGW 1111: First-Year Writing	WF	4
6		
MATH 1341: Calculus 1 for Science and Engineering	FQ	4
PHYS 1161/1162/1163: Physics 1 with Lab and Recitation	ND, AD	5
ELECTIVE COURSES	NUратн	NU CREDITS
If a student has AP/IB/transfer credit for any required course, they select from a list of alternativ	ve courses that fulfill Major, Elective or NU	path requirements. *
ANTH 1101: Peoples and Cultures	IC	4
ARTF 1122: Color and Composition	EI	4
ARTG 1250: Design Process, Context, and Systems	EI	4
BIOL 1111/1112: General Biology 1 with Lab	ND, AD	5
BIOL 2299: Inquiries in Biological Sciences	ND	4
CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
COMM 1101: Introduction to Communication Studies	SI, ER	4
COMM 1112: Public Speaking	El	4
CS 1800/1802: Discrete Structures with Recitation	FQ	5
CS 2500: Fundamentals of Computer Science with Lab	ND. FQ	5
ECON 1115: Principles of Macroeconomics	SI, AD	4
ECON 1116: Principles of Microeconomics	SI, AD	4
ENVR 1500/1501: Introduction to Environmental, Social, and Biological Data	AD	5
NTL 1101: Globalization and International Affairs	SI	4
JRNL 1150: Understanding Today's News	SI, DD	4
MATH 1231: Calculus for Business and Economics	FQ	4
MATH 1231. Calculus 1 of Business and Economics MATH 1342: Calculus 2 for Science and Engineering	FQ FQ	4
MATH 1942. Calculus 2 for Science and Engineering MATH 2321: Calculus 3 for Science and Engineering	FQ FQ	4
MSCR 1220: Media, Culture, and Society	IC, SI	4
	EI. IC	4
MUSC 1001: Music in Everyday Life	-	
PHIL 1115: Introduction to Logic	FQ, AD	4
POLS 1155: Comparative Politics		4
POLS 1160: International Relations	SI	4
PSYC 1101: Foundations of Psychology	ND, SI	4
PSYC 3404: Developmental Psychology		4
	SI. DD	4
SOCL 1101: Introduction to Sociology Total credits transferred into Northeastern University	31, DD	16 - 19



Majors: Behavioral Neuroscience; Behavioral Neuroscience and Design; Behavioral Neuroscience and Philosophy

N.U.IN BOSTON CULTURE COURSES	Νυρατη	NU CREDITS
Students must choose one of the following courses with the N.U.in Boston Program.		
ARCH 1310/1311: Buildings and Cities, A Global History with Recitation	IC, DD	4
CAEP 2105: College Student Mental Health		4
ENGL 3375: Writing Boston	EI, IC, EX	4
HIST 1219: History of Global Pandemics	IC	4
HIST 1232: History of Boston	IC	4
ITLN 1101: Elementary Italian (Boston's Italian communities)		4
MUSC 2330: Musical Communities of Boston	DD, SI	4
POLS/SOCL 2358: Current Issues in Cities and Suburbs	SI, DD	4
College of Science Required Courses	NUPATH	NU CREDITS
Students must complete the following three courses with the N.U.in Boston Program. If a student has AP/IB/transfer credit for any required course, they select an alternative from a construction of the select and the	curated list of Elective courses. *	
BIOL 1111/1112: General Biology 1 with Lab	ND, AD	5
CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
PSYC 1101: Foundations of Psychology	ND, SI	4
ELECTIVE COURSES	Νυρατή	NU CREDITS
If a student has AP/IB/transfer credit for any required course, they select from a list of alternativ	ve courses that fulfill Major, Elective or NUpa	ath requirements. *
ANTH 1101: Peoples and Cultures	IC	4
ARTF 1122: Color and Composition	El	4
ARTG 1250: Design Process, Context, and Systems	El	4
BIOL 2299: Inquiries in Biological Sciences	ND	4
COMM 1101: Introduction to Communication Studies	SI, ER	4
COMM 1112: Public Speaking	El	4
CS 1800/1802: Discrete Structures with Recitation	FQ	5
CS 2500: Fundamentals of Computer Science with Lab	ND, FQ	5
ECON 1115: Principles of Macroeconomics	SI, AD	4
ECON 1116: Principles of Microeconomics	SI, AD	4
ENGW 1111: First-Year Writing	WF	4
ENVR 1500/1501: Introduction to Environmental, Social, and Biological Data	AD	5
INTL 1101: Globalization and International Affairs	SI	4
JRNL 1150: Understanding Today's News	SI, DD	4
MATH 1231: Calculus for Business and Economics	FQ	4
MATH 1341: Calculus 1 for Science and Engineering	FQ	4
MATH 1342: Calculus 2 for Science and Engineering	FQ	4
MATH 2321: Calculus 3 for Science and Engineering	FQ	4
MSCR 1220: Media, Culture, and Society	IC, SI	4
MUSC 1001: Music in Everyday Life	EI, IC	4
PHIL 1115: Introduction to Logic	FQ, AD	4
PHYS 1161/1162/1163: Physics 1 with Lab and Recitation	ND, AD	5
POLS 1155: Comparative Politics		4
POLS 1160: International Relations	SI	4
PSYC 3404: Developmental Psychology		4
SOCL 1101: Introduction to Sociology	SI, DD	4

* Per recommendation and approval of Northeastern University academic advising.

Majors:



- Biology
- Biology and English

- Biology and Mathematics
- Biology and Political Science
- Cell and Molecular Biology

N.U.IN BOSTON CULTURE COURSES	NUPATH	NU CREDITS
Students must choose one of the following courses with the N.U.in Boston Program.		
ARCH 1310/1311: Buildings and Cities, A Global History with Recitation	IC, DD	4
CAEP 2105: College Student Mental Health		4
ENGL 3375: Writing Boston	EI, IC, EX	4
HIST 1219: History of Global Pandemics		4
HIST 1232: History of Boston	IC	4
ITLN 1101: Elementary Italian (Boston's Italian communities)		4
MUSC 2330: Musical Communities of Boston	DD, SI	4
POLS/SOCL 2358: Current Issues in Cities and Suburbs	SI, DD	4
THTR 2335: Boston Theatre Experience	iC	4
COLLEGE OF SCIENCE REQUIRED COURSES	NUPATH	NU CREDITS
Students must complete the following <u>three</u> courses with the N.U.in Boston Program. If a student has AP/IB/transfer credit for any required course, they select an alternative from a	curated list of Elective courses. *	
BIOL 1111/1112: General Biology 1 with Lab	ND, AD	5
CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
ENGW 1111: First-Year Writing	WF	4
ELECTIVE COURSES	NUpath	NU CREDITS
If a student has AP/IB/transfer credit for any required course, they select from a list of alternati	ive courses that fulfill Major, Elective or NU	path requirements. *
ANTH 1101: Peoples and Cultures	IC	4
ARTF 1122: Color and Composition	El	4
ARTG 1250: Design Process, Context, and Systems	El	4
BIOL 2299: Inquiries in Biological Sciences	ND	4
COMM 1101: Introduction to Communication Studies	SI, ER	4
COMM 1112: Public Speaking	El	4
CS 1800/1802: Discrete Structures with Recitation	FQ	5
CS 2500: Fundamentals of Computer Science with Lab	ND, FQ	5
ECON 1115: Principles of Macroeconomics	SI, AD	4
ECON 1116: Principles of Microeconomics	SI, AD	4
ENVR 1500/1501: Introduction to Environmental, Social, and Biological Data	AD	5
INTL 1101: Globalization and International Affairs	SI	4
JRNL 1150: Understanding Today's News	SI, DD	4
MATH 1342: Calculus 2 for Science and Engineering	FQ	4
MATH 2321: Calculus 3 for Science and Engineering	FQ	4
MSCR 1220: Media, Culture, and Society	IC, SI	4
MUSC 1001: Music in Everyday Life	EI, IC	4
PHIL 1115: Introduction to Logic	FQ, AD	4
PHYS 1161/1162/1163: Physics 1 with Lab and Recitation	ND, AD	5
POLS 1155: Comparative Politics		4
	SI	4
POLS 1160: International Relations PSYC 1101: Foundations of Psychology	ND, SI	4
POLS 1160: International Relations PSYC 1101: Foundations of Psychology	ND, SI	4 4
POLS 1160: International Relations		



Majors: Biochemistry; Ecology and Evolutionary Biology; Marine Biology

N.U.IN BOSTON CULTURE COURSES	NUPATH	NU CREDITS
Students must choose one of the following courses with the N.U.in Boston Program.		
ARCH 1310/1311: Buildings and Cities, A Global History with Recitation	IC, DD	4
CAEP 2105: College Student Mental Health		4
ENGL 3375: Writing Boston	EI, IC, EX	4
HST 1219: History of Global Pandemics		4
HIST 1232: History of Boston	IC	4
TLN 1101: Elementary Italian (Boston's Italian communities)		4
/USC 2330: Musical Communities of Boston	DD. SI	4
POLS/SOCL 2358: Current Issues in Cities and Suburbs	SI, DD	4
THTR 2335: Boston Theatre Experience	IC	4
College of Science Required Courses	NUpath	NU CREDITS
Students must complete the following <u>three</u> courses with the N.U.in Boston Program. If a student has AP/IB/transfer credit for any required course, they select an alternative from a c	curated list of Elective courses. *	
BIOL 1111/1112: General Biology 1 with Lab	ND, AD	5
CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
MATH 1341: Calculus 1 for Science and Engineering	FQ	4
ELECTIVE COURSES	Νυρατή	NU CREDITS
If a student has AP/IB/transfer credit for any required course, they select from a list of alternativ	ve courses that fulfill Major, Elective or NU	oath requirements. *
NTH 1101: Peoples and Cultures	IC	4
ARTF 1122: Color and Composition	El	4
ARTG 1250: Design Process, Context, and Systems	El	4
BIOL 2299: Inquiries in Biological Sciences	ND	4
COMM 1101: Introduction to Communication Studies	SI, ER	4
COMM 1112: Public Speaking	El	4
CS 1800/1802: Discrete Structures with Recitation	FQ	5
CS 2500: Fundamentals of Computer Science with Lab	ND, FQ	5
ECON 1115: Principles of Macroeconomics	SI, AD	4
ECON 1116: Principles of Microeconomics	SI, AD	4
ENGW 1111: First-Year Writing	WF	4
ENVR 1500/1501: Introduction to Environmental, Social, and Biological Data	AD	5
NTL 1101: Globalization and International Affairs	SI	4
RNL 1150: Understanding Today's News	SI, DD	4
ATH 1231: Calculus for Business and Economics	FQ	4
ATH 1201: Calculus for Dusiness and Economics	FQ	4
MATH 1942. Calculus 2 for Science and Engineering	FQ	4
ISCR 1220: Media, Culture, and Society	IC, SI	4
/USC 1001: Music in Everyday Life	EI, IC	4 4
PHIL 1115: Introduction to Logic	FQ, AD	4
HIL 1115: Introduction to Logic PHYS 1161/1162/1163: Physics 1 with Lab and Recitation	ND. AD	5
	ND, AD	4
OLS 1155: Comparative Politics	21	
POLS 1155: Comparative Politics POLS 1160: International Relations	SI ND SI	4
POLS 1155: Comparative Politics POLS 1160: International Relations PSYC 1101: Foundations of Psychology	ND, SI	4
POLS 1155: Comparative Politics POLS 1160: International Relations		



Majors: Biomedical Physics

N.U.IN BOSTON CULTURE COURSES	NUратн	NU CREDITS
Students must choose one of the following courses with the N.U.in Boston Program.		
ARCH 1310/1311: Buildings and Cities, A Global History with Recitation	IC, DD	4
CAEP 2105: College Student Mental Health		4
ENGL 3375: Writing Boston	EI, IC, EX	4
HIST 1219: History of Global Pandemics		4
HIST 1232: History of Boston	IC	4
ITLN 1101: Elementary Italian (Boston's Italian communities)		4
MUSC 2330: Musical Communities of Boston	DD. SI	4
POLS/SOCL 2358: Current Issues in Cities and Suburbs	SI, DD	4
THTR 2335: Boston Theatre Experience		4
College of Science Required Courses	NUPATH	NU CREDITS
Students must complete the following <u>three</u> courses with the N.U.in Boston Program. If a student has AP/IB/transfer credit for any required course, they select an alternative from a co	urated list of Elective courses. *	
BIOL 1111/1112: General Biology 1 with Lab	ND, AD	5
MATH 1341: Calculus 1 for Science and Engineering	FQ	4
PHYS 1161/1162/1163: Physics 1 with Lab and Recitation	ND, AD	5
ELECTIVE COURSES	NUPATH	NU CREDITS
If a student has AP/IB/transfer credit for any required course, they select from a list of alternative		
ANTH 1101: Peoples and Cultures		4
ARTF 1122: Color and Composition	E	4
ARTG 1250: Design Process, Context, and Systems	El	4
BIOL 2299: Inquiries in Biological Sciences	ND	4
CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
COMM 1101: Introduction to Communication Studies	SI, ER	4
COMM 1101: Initiodadien to commanication of dates	El	4
CS 1800/1802: Discrete Structures with Recitation	FQ	5
CS 2500: Fundamentals of Computer Science with Lab	ND, FQ	5
ECON 1115: Principles of Macroeconomics	SI, AD	4
ECON 1116: Principles of Microeconomics	SI, AD	4
ENGW 1111: First-Year Writing	WF	4
ENVR 1500/1501: Introduction to Environmental, Social, and Biological Data	AD	5
INTL 1101: Globalization and International Affairs	SI	4
JRNL 1150: Understanding Today's News	SI, DD	4
MATH 1231: Calculus for Business and Economics	FQ	4
MATH 1221: Calculus 10r Dusiness and Economics MATH 1342: Calculus 2 for Science and Engineering	FQ	4
MATH 1942: Calculus 3 for Science and Engineering	FQ	4
MSCR 1220: Media, Culture, and Society	IC, SI	4
MUSC 1001: Music in Everyday Life	EI, IC	4
PHIL 1115: Introduction to Logic	FQ, AD	4
POLS 1155: Comparative Politics		4
POLS 1160: International Relations	SI	4
PSYC 1101: Foundations of Psychology	ND, SI	4
PSYC 3404: Developmental Psychology		4
SOCL 1101: Introduction to Sociology	SI, DD	4
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Majors: Chemistry; Environmental and Sustainability Science and Chemistry

N.U.IN BOSTON CULTURE COURSES	Νυρατη	NU CREDITS
Students must choose one of the following courses with the N.U.in Boston Program.		
ARCH 1310/1311: Buildings and Cities, A Global History with Recitation	IC, DD	4
CAEP 2105: College Student Mental Health		4
ENGL 3375: Writing Boston	EI, IC, EX	4
HST 1219: History of Global Pandemics	IC	4
HIST 1232: History of Boston	IC	4
TLN 1101: Elementary Italian (Boston's Italian communities)		4
MUSC 2330: Musical Communities of Boston	DD, SI	4
POLS/SOCL 2358: Current Issues in Cities and Suburbs	SI, DD	4
THTR 2335: Boston Theatre Experience	IC	4
College of Science Required Courses	NUPATH	NU CREDITS
Students must complete the following <u>three</u> courses with the N.U.in Boston Program. If a student has AP/IB/transfer credit for any required course, they select an alternative from a cu	urated list of Elective courses *	
CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
ENGW 1111: First-Year Writing	WE	4
5		
MATH 1341: Calculus 1 for Science and Engineering	FQ	4
ELECTIVE COURSES	NUPATH	NU CREDITS
If a student has AP/IB/transfer credit for any required course, they select from a list of alternative		
ANTH 1101: Peoples and Cultures	IC	4
ARTF 1122: Color and Composition	El	4
ARTG 1250: Design Process, Context, and Systems	El	4
BIOL 1111/1112: General Biology 1 with Lab	ND, AD	5
BIOL 2299: Inquiries in Biological Sciences	ND	4
COMM 1101: Introduction to Communication Studies	SI, ER	4
COMM 1112: Public Speaking	El	4
CS 1800/1802: Discrete Structures with Recitation	FQ	5
CS 2500: Fundamentals of Computer Science with Lab	ND, FQ	5
ECON 1115: Principles of Macroeconomics	SI, AD	4
ECON 1116: Principles of Microeconomics	SI, AD	4
ENVR 1500/1501: Introduction to Environmental, Social, and Biological Data	AD	5
NTL 1101: Globalization and International Affairs	SI	4
JRNL 1150: Understanding Today's News	SI, DD	4
MATH 1231: Calculus for Business and Economics	FQ	4
MATH 1342: Calculus 2 for Science and Engineering	FQ	4
MATH 2321: Calculus 3 for Science and Engineering	FQ	4
MSCR 1220: Media, Culture, and Society	IC, SI	4
MUSC 1001: Music in Everyday Life	EI, IC	4
PHIL 1115: Introduction to Logic	FQ. AD	4
PHYS 1161/1162/1163: Physics 1 with Lab and Recitation	ND, AD	5
POLS 1155: Comparative Politics		4
POLS 1160: International Relations	SI	4
PSYC 1101: Foundations of Psychology	ND, SI	4
PSYC 3404: Developmental Psychology		4
SOCL 1101: Introduction to Sociology	SI. DD	4
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Majors: Economics and Psychology

N.U.IN BOSTON CULTURE COURSES	NUpath	NU CREDITS
Students must choose one of the following courses with the N.U.in Boston Program.		
ARCH 1310/1311: Buildings and Cities, A Global History with Recitation	IC, DD	4
CAEP 2105: College Student Mental Health		4
ENGL 3375: Writing Boston	EI, IC, EX	4
HIST 1219: History of Global Pandemics	IC	4
HIST 1232: History of Boston	IC	4
ITLN 1101: Elementary Italian (Boston's Italian communities)		4 4
MUSC 2330: Musical Communities of Boston	 DD. SI	4
POLS/SOCL 2358: Current Issues in Cities and Suburbs	SI. DD	4
THTR 2335: Boston Theatre Experience		4
College of Science Required Courses	NUPATH	4 NU CREDITS
Students must complete the following three courses with the N.U.in Boston Program.	NOFAIN	
If a student has AP/IB/transfer credit for any required course, they select an alternative from a	curated list of Elective courses. *	
ENGW 1111: First Year Writing	WF	4
ECON 1116: Principles of Microeconomics	SI, AD	4
PSYC 1101: Foundations of Psychology	ND, SI	4
ELECTIVE COURSES	Νυρατή	NU CREDITS
If a student has AP/IB/transfer credit for any required course, they select from a list of alternat	ive courses that fulfill Major, Elective or NUp	ath requirements. *
ANTH 1101: Peoples and Cultures	IC	4
ARTF 1122: Color and Composition	EI	4
ARTG 1250: Design Process, Context, and Systems	El	4
BIOL 1111/1112: General Biology 1 with Lab	ND, AD	5
BIOL 2299: Inquiries in Biological Sciences	ND	4
CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
COMM 1101: Introduction to Communication Studies	SI. ER	4
COMM 1112: Public Speaking	El	4
CS 1800/1802: Discrete Structures with Recitation	FQ	5
CS 2500: Fundamentals of Computer Science with Lab	ND. FQ	5
ECON 1115: Principles of Macroeconomics	SI. AD	4
ENVR 1500/1501: Introduction to Environmental. Social. and Biological Data	AD	5
NTL 1101: Globalization and International Affairs	SI	4
JRNL 1101: Globalization and international Analis JRNL 1150: Understanding Today's News	SI. DD	4
MATH 1231: Calculus for Business and Economics	SI, DD FQ	4
VIATH 1231: Calculus for Business and Economics VIATH 1341: Calculus 1 for Science and Engineering	FQ FQ	4
MATH 1342: Calculus 2 for Science and Engineering	FQ FQ	4
MATH 2321: Calculus 3 for Science and Engineering	FQ	4
MSCR 1220: Media, Culture, and Society	IC, SI	4
MUSC 1001: Music in Everyday Life	EI, IC	4
PHIL 1115: Introduction to Logic	FQ, AD	4
PHYS 1161/1162/1163: Physics 1 with Lab and Recitation	ND, AD	5
POLS 1155: Comparative Politics		4
POLS 1160: International Relations	SI	4
PSYC 3404: Developmental Psychology		4
SOCL 1101: Introduction to Sociology	SI, DD	4
Total credits transferred into Northeastern University		16 - 19



Majors: Environmental Studies; Environmental Studies and History; Linguistics and Anthropology

N.U.IN BOSTON CULTURE COURSES	Νυρατη	NU CREDITS
Students must choose one of the following courses with the N.U.in Boston Program.		
ARCH 1310/1311: Buildings and Cities, A Global History with Recitation	IC, DD	4
CAEP 2105: College Student Mental Health		4
ENGL 3375: Writing Boston	EI, IC, EX	4
HIST 1219: History of Global Pandemics		4
HIST 1232: History of Boston	IC	4
TLN 1101: Elementary Italian (Boston's Italian communities)		4
MUSC 2330: Musical Communities of Boston	DD, SI	4
POLS/SOCL 2358: Current Issues in Cities and Suburbs	SI. DD	4
THTR 2335: Boston Theatre Experience	IC	4
College of Science Required Courses	NUpath	NU CREDITS
Students must complete the following <u>two</u> courses with the N.U.in Boston Program. If a student has AP/IB/transfer credit for any required course, they select an alternative from a cu	urated list of Elective courses. *	
ENGW 1111: First-Year Writing	WF	4
ANTH 1101: Peoples and Cultures	IC	4
ELECTIVE COURSES	NUPATH	NU CREDITS
Students choose one of the following courses.		
If a student has AP/IB/transfer credit for any required course, they select from a list of alternative	e courses that fulfill Major, Elective or NUp	ath requirements. *
ARTF 1122: Color and Composition	El	4
ARTG 1250: Design Process, Context, and Systems	EI	4
BIOL 1111/1112: General Biology 1 with Lab	ND. AD	5
BIOL 2299: Inquiries in Biological Sciences	ND	4
CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
COMM 1101: Introduction to Communication Studies	SI, ER	4
COMM 1112: Public Speaking	El	4
CS 1800/1802: Discrete Structures with Recitation	FQ	5
CS 2500: Fundamentals of Computer Science with Lab	ND, FQ	5
ECON 1115: Principles of Macroeconomics	SI, AD	4
ECON 1116: Principles of Microeconomics	SI. AD	4
ENVR 1500/1501: Introduction to Environmental, Social, and Biological Data	AD	5
NTL 1101: Globalization and International Affairs	SI SI	4
IRNL 1150: Understanding Today's News	SI. DD	4
MATH 1231: Calculus for Business and Economics	FQ	4
MATH 1251: Calculus 1 for Science and Engineering	FQ	4
MATH 1342: Calculus 2 for Science and Engineering	FQ	4
MATH 1342. Calculus 2 for Science and Engineering MATH 2321: Calculus 3 for Science and Engineering	FQ FQ	4
VICR 12321. Calculus 3 for Science and Engineering	IC, SI	4
VISCR 1220: Media, Culture, and Society VIUSC 1001: Music in Everyday Life	EI. IC	4
PHIL 1115: Introduction to Logic	FQ, AD	4 4
PHIL 1115: Introduction to Logic PHYS 1161/1162/1163: Physics 1 with Lab and Recitation	ND. AD	5
TELTS LIDI/ LIDZ/ LIDS' POVSICS I WILL AD ADD BECITATION	ND, AD	5 4
		4 4
POLS 1155: Comparative Politics	01	
POLS 1155: Comparative Politics POLS 1160: International Relations	SI	
POLS 1155: Comparative Politics POLS 1160: International Relations PSYC 1101: Foundations of Psychology	ND, SI	4
POLS 1155: Comparative Politics POLS 1160: International Relations PSYC 1101: Foundations of Psychology PSYC 3404: Developmental Psychology SOCL 1101: Introduction to Sociology	<u> </u>	



Majors: Environmental Studies and Economics; Environmental and Sustainability Sciences and Economics

Students must choose one of the following courses with the N.U.in Boston Program. IC, DD AEP 2105: College Student Mental Health AEP 2105: Writing Boston EI, C, EI IST 1219: History of Global Pandemics IC IST 1219: History of Boston IC IST 1229: History of Boston IC USC 2330: Musical Communities of Boston DD, SI USC 2330: Musical Communities of Boston DD, SI COLLEGE OF SCIENCE REQUIRED COURSES NUPAT Students must complete the following targe courses with the N U.In Boston Program. If a student has AP/IB/transfer credit for any required course, they select an alternative from a curated list of Elective courses Students must complete the following targe courses, they select from a list of alternative courses that fulfill Major, Elective courses IVPAT As student has AP/IB/transfer credit for any required course, they select from a list of alternative courses that fulfill Major, Elective Courses IC TH 1101: Peoples and Cultures IC IC RTF 1122: Color and Composition El IC RTF 1122: Color and Composition El IC RTF 1122: Color and Composition El SI, AD ND, AD ID <	H NU CREDITS
AEP 2105: College Student Mental Health NGL 3375: Writing Boston EI, IC, EI IST 1228: History of Global Pandemics IC IST 1232: History of Global Pandemics IC IST 1232: History of Global Pandemics IC USC 2330: Musical Communities of Boston DD, SI USC 2330: Musical Communities of Boston DD, SI OLS/SOCL 258: Current Issues in Cities and Suburbs SI, DD PHTR 2335: Boston Theatre Experience IC ColLege of Science Reourse Courses with the N.U.in Boston Program. IC A student has AP/IB/transfer credit for any required course, they select an alternative from a curated list of Elective courses SI, AD Student has AP/IB/transfer credit for any required course, they select from a list of alternative courses that fulfill Major, EI NUPAT AST 2000 Student has AP/IB/transfer credit for any required course, they select from a list of alternative courses that fulfill Major, EI NUPAT AST 2000 And Composition EI CI RTF 1122: Color and Composition EI Sta 2001/1022: Discrete Structures with Recitation FO	
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RNL 1150: Understanding Today's News SI, DD MATH 1341: Calculus 1 for Science and Engineering FQ MATH 1342: Calculus 2 for Science and Engineering FQ MATH 2321: Calculus 3 for Science and Engineering FQ MATH 2321: Calculus 3 for Science and Engineering FQ MATH 2321: Calculus 3 for Science and Engineering FQ MIXER 1220: Media, Culture, and Society IC, SI MUSC 1001: Music in Everyday Life EI, IC HIL 1115: Introduction to Logic FQ, AD HYS 1161/1162/1163: Physics 1 with Lab and Recitation ND, AD OLS 1155: Comparative Politics	5 4
MATH 1341: Calculus 1 for Science and Engineering FQ MATH 1342: Calculus 2 for Science and Engineering FQ MATH 2321: Calculus 3 for Science and Engineering FQ MATH 2321: Calculus 3 for Science and Engineering FQ MATH 2321: Calculus 3 for Science and Engineering FQ MSCR 1220: Media, Culture, and Society IC, SI MUSC 1001: Music in Everyday Life EI, IC HIL 1115: Introduction to Logic FQ, AD HYS 1161/1162/1163: Physics 1 with Lab and Recitation ND, AD OLS 1155: Comparative Politics	4
MATH 1342: Calculus 2 for Science and Engineering FQ MATH 2321: Calculus 3 for Science and Engineering FQ ISCR 1220: Media, Culture, and Society IC, SI IUSC 1001: Music in Everyday Life EI, IC HIL 1115: Introduction to Logic FQ, AD HYS 1161/1162/1163: Physics 1 with Lab and Recitation ND, AD OLS 1155: Comparative Politics	4 4
MATH 2321: Calculus 3 for Science and Engineering FQ ISCR 1220: Media, Culture, and Society IC, SI IUSC 1001: Music in Everyday Life EI, IC HIL 1115: Introduction to Logic FQ, AD HYS 1161/1162/1163: Physics 1 with Lab and Recitation ND, AD OLS 1155: Comparative Politics	4 4
ISCR 1220: Media, Culture, and Society IC, SI IUSC 1001: Music in Everyday Life EI, IC HIL 1115: Introduction to Logic FQ, AD HYS 1161/1162/1163: Physics 1 with Lab and Recitation ND, AD OLS 1155: Comparative Politics	
IUSC 1001: Music in Everyday Life El, IC HIL 1115: Introduction to Logic FQ, AD HYS 1161/1162/1163: Physics 1 with Lab and Recitation ND, AD OLS 1155: Comparative Politics	4
HIL 1115: Introduction to Logic FQ, AD HYS 1161/1162/1163: Physics 1 with Lab and Recitation ND, AD OLS 1155: Comparative Politics	4
HYS 1161/1162/1163: Physics 1 with Lab and Recitation ND, AD OLS 1155: Comparative Politics	4
OLS 1155: Comparative Politics	
OLS 1160: International Relations SI	4
	4
SYC 1101: Foundations of Psychology ND, SI	4
SYC 3404: Developmental Psychology	4
OCL 1101: Introduction to Sociology SI, DD Total credits transferred into Northeastern University	4 16 - 19



Majors: Environmental Studies and Int'l Affair

N.U.IN BOSTON CULTURE COURSES	NUpath	NU CREDITS
Students must choose one of the following courses with the N.U.in Boston Program.		
ARCH 1310/1311: Buildings and Cities, A Global History with Recitation	IC, DD	4
CAEP 2105: College Student Mental Health		4
ENGL 3375: Writing Boston	EI, IC, EX	4
HIST 1219: History of Global Pandemics	IC	4
HIST 1232: History of Boston	IC	4
TLN 1101: Elementary Italian (Boston's Italian communities)		4
MUSC 2330: Musical Communities of Boston	DD, SI	4
POLS/SOCL 2358: Current Issues in Cities and Suburbs	SI, DD	4
THTR 2335: Boston Theatre Experience	IC	4
College of Science Required Courses	NUPATH	NU CREDITS
Students must complete the following two courses with the N.U.in Boston Program. If a student has AP/IB/transfer credit for any required course, they select an alternative from a d	curated list of Elective courses. *	
ENGW 1111: First-Year Writing	WF	4
POLS 1160: International Relations	SI	4
ELECTIVE COURSES	Νυρατή	NU CREDITS
Students choose one of the following courses.		
If a student has AP/IB/transfer credit for any required course, they select from a list of alternativ	ve courses that fulfill Major, Elective or NUp	ath requirements. *
ANTH 1101: Peoples and Cultures	IC	4
ARTF 1122: Color and Composition	EI	4
ARTG 1250: Design Process, Context, and Systems	EI	4
BIOL 1111/1112: General Biology 1 with Lab	ND, AD	5
BIOL 2299: Inquiries in Biological Sciences	ND	4
CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
COMM 1101: Introduction to Communication Studies	SI, ER	4
COMM 1112: Public Speaking	El	4
CS 1800/1802: Discrete Structures with Recitation	FQ	5
CS 2500: Fundamentals of Computer Science with Lab	ND, FQ	5
ECON 1115: Principles of Macroeconomics	SI, AD	4
ECON 1116: Principles of Microeconomics	SI, AD	4
ENVR 1500/1501: Introduction to Environmental, Social, and Biological Data	AD	5
NTL 1101: Globalization and International Affairs	SI	4
RNL 1150: Understanding Today's News	SI, DD	4
ATH 1231: Calculus for Business and Economics	FQ	4
IATH 1341: Calculus 1 for Science and Engineering	FQ	4
MATH 1342: Calculus 2 for Science and Engineering	FQ	4
/IATH 2321: Calculus 3 for Science and Engineering	FQ	4
ASCR 1220: Media, Culture, and Society	IC, SI	4
/IUSC 1001: Music in Everyday Life	EI, IC	4
PHIL 1115: Introduction to Logic	FQ, AD	4
PHYS 1161/1162/1163: Physics 1 with Lab and Recitation	ND, AD	5
POLS 1155: Comparative Politics		4
SYC 1101: Foundations of Psychology	ND, SI	4
PSYC 3404: Developmental Psychology		4
OCL 1101: Introduction to Sociology	SI, DD	4
Fotal credits transferred into Northeastern University		16 - 19



Majors: Environmental Studies and Philosophy

N.U.IN BOSTON CULTURE COURSES	NUpath	NU CREDITS
Students must choose one of the following courses with the N.U.in Boston Program.		
ARCH 1310/1311: Buildings and Cities, A Global History with Recitation	IC, DD	4
CAEP 2105: College Student Mental Health		4
ENGL 3375: Writing Boston	EI, IC, EX	4
HIST 1219: History of Global Pandemics		4
HIST 1232: History of Boston	IC	4
TLN 1101: Elementary Italian (Boston's Italian communities)		4
MUSC 2330: Musical Communities of Boston	DD, SI	4
POLS/SOCL 2358: Current Issues in Cities and Suburbs	SI. DD	4
THTR 2335: Boston Theatre Experience	IC	4
COLLEGE OF SCIENCE REQUIRED COURSES	NUpath	NU CREDITS
Students must complete the following two courses with the N.U.in Boston Program.		
If a student has AP/IB/transfer credit for any required course, they select an alternative from a		A
ENGW 1111: First-Year Writing	WF FO AD	4
PHIL 1115: Introduction to Logic	FQ, AD	4
ELECTIVE COURSES	Νυρατή	NU CREDITS
Students choose one of the following courses.		
If a student has AP/IB/transfer credit for any required course, they select from a list of alternati	ve courses that fulfill Major, Elective or NUpa	ath requirements. *
ANTH 1101: Peoples and Cultures	IC	4
ARTF 1122: Color and Composition	EI	4
ARTG 1250: Design Process, Context, and Systems	El	4
BIOL 1111/1112: General Biology 1 with Lab	ND, AD	5
BIOL 2299: Inquiries in Biological Sciences	ND	4
CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
COMM 1101: Introduction to Communication Studies	SI, ER	4
COMM 1112: Public Speaking	El	4
CS 1800/1802: Discrete Structures with Recitation	FQ	5
CS 2500: Fundamentals of Computer Science with Lab	ND, FQ	5
ECON 1115: Principles of Macroeconomics	SI, AD	4
ECON 1116: Principles of Microeconomics	SI, AD	4
ENVR 1500/1501: Introduction to Environmental, Social, and Biological Data	AD	5
NTL 1101: Globalization and International Affairs	SI	4
JRNL 1150: Understanding Today's News	SI, DD	4
MATH 1231: Calculus for Business and Economics	FQ	4
MATH 1341: Calculus 1 for Science and Engineering	FQ	4
MATH 1342: Calculus 2 for Science and Engineering	FQ	4
MATH 2321: Calculus 3 for Science and Engineering	FQ	4
MSCR 1220: Media, Culture, and Society	IC, SI	4
MUSC 1001: Music in Everyday Life	EI, IC	4
PHYS 1161/1162/1163: Physics 1 with Lab and Recitation	ND. AD	5
POLS 1155: Comparative Politics		4
POLS 1160: International Relations	SI	4
PSYC 1101: Foundations of Psychology	ND. SI	4
, , ,		4
2SYC 3404 Developmental Psychology		I 7
PSYC 3404: Developmental Psychology SOCL 1101: Introduction to Sociology	SI, DD	4



Majors: Environmental Studies and Political Science

N.U.IN BOSTON CULTURE COURSES	Νυρατη	NU CREDITS
Students must choose one of the following courses with the N.U.in Boston Program.		
ARCH 1310/1311: Buildings and Cities, A Global History with Recitation	IC, DD	4
CAEP 2105: College Student Mental Health		4
ENGL 3375: Writing Boston	EI, IC, EX	4
HIST 1219: History of Global Pandemics	IC	4
HIST 1232: History of Boston	IC	4
TLN 1101: Elementary Italian (Boston's Italian communities)		4
MUSC 2330: Musical Communities of Boston	DD, SI	4
POLS/SOCL 2358: Current Issues in Cities and Suburbs	SI, DD	4
THTR 2335: Boston Theatre Experience	IC	4
College of Science Required Courses	NUpath	NU CREDITS
Students must complete the following <u>three</u> courses with the N.U.in Boston Program. If a student has AP/IB/transfer credit for any required course, they select an alternative from a c	curated list of Elective courses. *	
ANTH 1101: Peoples and Cultures	IC	4
ENGW 1111: First-Year Writing	WF	4
POLS 1155: Comparative Politics		4
ELECTIVE COURSES	Νυρατή	NU CREDITS
If a student has AP/IB/transfer credit for any required course, they select from a list of alternativ	e courses that fulfill Major, Elective or NUp	ath requirements. *
ARTF 1122: Color and Composition	El	4
ARTG 1250: Design Process, Context, and Systems	El	4
BIOL 1111/1112: General Biology 1 with Lab	ND, AD	5
BIOL 2299: Inquiries in Biological Sciences	ND	4
CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
COMM 1101: Introduction to Communication Studies	SI, ER	4
COMM 1112: Public Speaking	El	4
CS 1800/1802: Discrete Structures with Recitation	FQ	5
CS 2500: Fundamentals of Computer Science with Lab	ND. FQ	5
ECON 1115: Principles of Macroeconomics	SI, AD	4
ECON 1116: Principles of Microeconomics	SI, AD	4
ENVR 1500/1501: Introduction to Environmental, Social, and Biological Data	AD	5
NTL 1101: Globalization and International Affairs	SI	4
JRNL 1150: Understanding Today's News	SI, DD	4
MATH 1231: Calculus for Business and Economics	FQ	4
		4
MATH 1341: Calculus 1 for Science and Engineering	FQ	
MATH 1341: Calculus 1 for Science and Engineering MATH 1342: Calculus 2 for Science and Engineering	FQ FQ	4
MATH 1342: Calculus 2 for Science and Engineering	FQ	
MATH 1342: Calculus 2 for Science and Engineering MATH 2321: Calculus 3 for Science and Engineering	FQ FQ	4
MATH 1342: Calculus 2 for Science and Engineering MATH 2321: Calculus 3 for Science and Engineering MSCR 1220: Media, Culture, and Society	FQ FQ IC, SI	4 4
MATH 1342: Calculus 2 for Science and Engineering MATH 2321: Calculus 3 for Science and Engineering MSCR 1220: Media, Culture, and Society MUSC 1001: Music in Everyday Life	FQ FQ IC, SI EI, IC	4 4 4 4
MATH 1342: Calculus 2 for Science and Engineering MATH 2321: Calculus 3 for Science and Engineering MSCR 1220: Media, Culture, and Society MUSC 1001: Music in Everyday Life PHIL 1115: Introduction to Logic	FQ FQ IC, SI EI, IC FQ, AD	4 4 4 4 4
MATH 1342: Calculus 2 for Science and Engineering MATH 2321: Calculus 3 for Science and Engineering MSCR 1220: Media, Culture, and Society MUSC 1001: Music in Everyday Life PHIL 1115: Introduction to Logic PHYS 1161/1162/1163: Physics 1 with Lab and Recitation	FQ FQ IC, SI EI, IC FQ, AD ND, AD	4 4 4 4 4 5
MATH 1342: Calculus 2 for Science and Engineering MATH 2321: Calculus 3 for Science and Engineering MSCR 1220: Media, Culture, and Society MUSC 1001: Music in Everyday Life PHIL 1115: Introduction to Logic PHYS 1161/1162/1163: Physics 1 with Lab and Recitation POLS 1160: International Relations	FQ FQ IC, SI EI, IC FQ, AD ND, AD SI	4 4 4 4 4 5 4
MATH 1342: Calculus 2 for Science and Engineering MATH 2321: Calculus 3 for Science and Engineering MSCR 1220: Media, Culture, and Society MUSC 1001: Music in Everyday Life PHIL 1115: Introduction to Logic PHYS 1161/1162/1163: Physics 1 with Lab and Recitation POLS 1160: International Relations PSYC 1101: Foundations of Psychology	FQ FQ IC, SI EI, IC FQ, AD ND, AD SI ND, SI	4 4 4 4 5 5 4 4
MATH 1342: Calculus 2 for Science and Engineering MATH 2321: Calculus 3 for Science and Engineering MSCR 1220: Media, Culture, and Society MUSC 1001: Music in Everyday Life PHIL 1115: Introduction to Logic PHYS 1161/1162/1163: Physics 1 with Lab and Recitation POLS 1160: International Relations	FQ FQ IC, SI EI, IC FQ, AD ND, AD SI	4 4 4 4 4 5 4



Majors: Environmental and Sustainability Science; Mathematics and Sociology

N.U.IN BOSTON CULTURE COURSES	NUPATH	NU CREDITS
Students must choose one of the following courses with the N.U.in Boston Program.		
ARCH 1310/1311: Buildings and Cities, A Global History with Recitation	IC. DD	4
CAEP 2105: College Student Mental Health		4
ENGL 3375: Writing Boston	EI, IC, EX	4
HIST 1219: History of Global Pandemics	IC	4
HIST 1232: History of Boston	IC	4
ITLN 1101: Elementary Italian (Boston's Italian communities)		4
MUSC 2330: Musical Communities of Boston	DD, SI	4
POLS/SOCL 2358: Current Issues in Cities and Suburbs	SI, DD	4
THTR 2335: Boston Theatre Experience	IC	4
College of Science Required Courses	NUPATH	NU CREDITS
Students must complete the following two courses with the N.U.in Boston Program. If a student has AP/IB/transfer credit for any required course, they select an alternative from a	curated list of Elective courses. *	
ENGW 1111: First-Year Writing	WF	4
MATH 1341: Calculus 1 for Science and Engineering	FQ	4
ELECTIVE COURSES	Νυρατή	NU CREDITS
Students choose one of the following courses.		
If a student has AP/IB/transfer credit for any required course, they select from a list of alternati	ve courses that fulfill Major. Elective or NUr	path requirements *
ANTH 1101: Peoples and Cultures		4
ARTF 1122: Color and Composition	El	4
ARTG 1250: Design Process, Context, and Systems	El	4
BIOL 1111/1112: General Biology 1 with Lab	ND, AD	5
BIOL 2299: Inquiries in Biological Sciences	ND	4
CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
COMM 1101: Introduction to Communication Studies	SI, ER	4
COMM 1112: Public Speaking	El	4
CS 1800/1802: Discrete Structures with Recitation	FQ	5
CS 2500: Fundamentals of Computer Science with Lab	ND, FQ	5
ECON 1115: Principles of Macroeconomics	SI, AD	4
ECON 1116: Principles of Microeconomics	SI, AD	4
ENVR 1500/1501: Introduction to Environmental, Social, and Biological Data	AD	5
INTL 1101: Globalization and International Affairs	SI	4
JRNL 1150: Understanding Today's News	SI, DD	4
MATH 1231: Calculus for Business and Economics	0., 22	4
	FQ	
	FQ FQ	4
MATH 1342: Calculus 2 for Science and Engineering		4 4
MATH 1342: Calculus 2 for Science and Engineering MATH 2321: Calculus 3 for Science and Engineering	FQ FQ	
MATH 1342: Calculus 2 for Science and Engineering MATH 2321: Calculus 3 for Science and Engineering MSCR 1220: Media, Culture, and Society	FQ FQ IC, SI	4 4
MATH 1342: Calculus 2 for Science and Engineering MATH 2321: Calculus 3 for Science and Engineering MSCR 1220: Media, Culture, and Society MUSC 1001: Music in Everyday Life	FQ FQ IC, SI EI, IC	4
MATH 1342: Calculus 2 for Science and Engineering MATH 2321: Calculus 3 for Science and Engineering MSCR 1220: Media, Culture, and Society MUSC 1001: Music in Everyday Life PHIL 1115: Introduction to Logic	FQ FQ IC, SI EI, IC FQ, AD	4 4 4 4 4
MATH 1342: Calculus 2 for Science and Engineering MATH 2321: Calculus 3 for Science and Engineering MSCR 1220: Media, Culture, and Society MUSC 1001: Music in Everyday Life PHIL 1115: Introduction to Logic PHYS 1161/1162/1163: Physics 1 with Lab and Recitation	FQ FQ IC, SI EI, IC	4 4 4 4 4 5
MATH 1342: Calculus 2 for Science and Engineering MATH 2321: Calculus 3 for Science and Engineering MSCR 1220: Media, Culture, and Society MUSC 1001: Music in Everyday Life PHIL 1115: Introduction to Logic PHYS 1161/1162/1163: Physics 1 with Lab and Recitation POLS 1155: Comparative Politics	FQ FQ IC, SI EI, IC FQ, AD ND, AD 	4 4 4 4 4
MATH 1342: Calculus 2 for Science and Engineering MATH 2321: Calculus 3 for Science and Engineering MSCR 1220: Media, Culture, and Society MUSC 1001: Music in Everyday Life PHIL 1115: Introduction to Logic PHYS 1161/1162/1163: Physics 1 with Lab and Recitation POLS 1155: Comparative Politics POLS 1160: International Relations	FQ FQ IC, SI EI, IC FQ, AD ND, AD SI	4 4 4 4 5 4 4 4
MATH 1342: Calculus 2 for Science and Engineering MATH 2321: Calculus 3 for Science and Engineering MSCR 1220: Media, Culture, and Society MUSC 1001: Music in Everyday Life PHIL 1115: Introduction to Logic PHYS 1161/1162/1163: Physics 1 with Lab and Recitation POLS 1155: Comparative Politics POLS 1160: International Relations PSYC 1101: Foundations of Psychology	FQ FQ IC, SI EI, IC FQ, AD ND, AD 	4 4 4 4 5 4 4 4 4
MATH 1342: Calculus 2 for Science and Engineering MATH 2321: Calculus 3 for Science and Engineering MSCR 1220: Media, Culture, and Society MUSC 1001: Music in Everyday Life PHIL 1115: Introduction to Logic PHYS 1161/1162/1163: Physics 1 with Lab and Recitation POLS 1155: Comparative Politics POLS 1156: International Relations PSYC 1101: Foundations of Psychology PSYC 3404: Developmental Psychology SOCL 1101: Introduction to Sociology	FQ FQ IC, SI EI, IC FQ, AD ND, AD SI ND, SI	4 4 4 4 5 4 4 4



Majors: Environmental and Sustainability Sciences and Landscape Architecture; Linguistics and English

N.U.IN BOSTON CULTURE COURSES	Νυρατη	NU CREDITS
Students must choose one of the following courses with the N.U.in Boston Program.		
ARCH 1310/1311: Buildings and Cities, A Global History with Recitation	IC, DD	4
CAEP 2105: College Student Mental Health		4
ENGL 3375: Writing Boston	EI, IC, EX	4
HIST 1219: History of Global Pandemics	IC	4
HIST 1232: History of Boston	IC	4
ITLN 1101: Elementary Italian (Boston's Italian communities)		4
MUSC 2330: Musical Communities of Boston	DD, SI	4
POLS/SOCL 2358: Current Issues in Cities and Suburbs	SI, DD	4
THTR 2335: Boston Theatre Experience	IC	4
College of Science Required Courses	NUPATH	NU CREDITS
Students must complete the following <u>one</u> course with the N.U.in Boston Program. If a student has AP/IB/transfer credit for any required course, they select an alternative from a d	curated list of Elective courses. *	
ENGW 1111: First-Year Writing	WF	4
ELECTIVE COURSES	NUPATH	NU CREDITS
Students choose two of the following courses.		
If a student has AP/IB/transfer credit for any required course, they select from a list of alternativ	ve courses that fulfill Major, Elective or NUp	oath requirements. *
ANTH 1101: Peoples and Cultures	IC	4
ARTF 1122: Color and Composition	EI	4
ARTG 1250: Design Process, Context, and Systems	El	4
BIOL 1111/1112: General Biology 1 with Lab	ND, AD	5
BIOL 2299: Inquiries in Biological Sciences	ND	4
CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
COMM 1101: Introduction to Communication Studies	SI, ER	4
COMM 1112: Public Speaking	El	4
CS 1800/1802: Discrete Structures with Recitation	FQ	5
CS 2500: Fundamentals of Computer Science with Lab	ND, FQ	5
ECON 1115: Principles of Macroeconomics	SI, AD	4
ECON 1116: Principles of Microeconomics	SI, AD	4
ENVR 1500/1501: Introduction to Environmental, Social, and Biological Data	AD	5
INTL 1101: Globalization and International Affairs	SI	4
JRNL 1150: Understanding Today's News	SI, DD	4
MATH 1231: Calculus for Business and Economics	FQ	4
MATH 1341: Calculus 1 for Science and Engineering	FQ	4
MATH 1342: Calculus 2 for Science and Engineering	FQ	4
MATH 2321: Calculus 3 for Science and Engineering	FQ	4
MSCR 1220: Media, Culture, and Society	IC, SI	4
MUSC 1001: Music in Everyday Life	EI, IC	4
PHIL 1115: Introduction to Logic	FQ, AD	4
PHYS 1161/1162/1163: Physics 1 with Lab and Recitation	ND, AD	5
POLS 1155: Comparative Politics		4
POLS 1160: International Relations	SI	4
PSYC 1101: Foundations of Psychology	ND, SI	4
PSYC 3404: Developmental Psychology		4
SOCL 1101: Introduction to Sociology	SI, DD	4
Total credits transferred into Northeastern University		16 - 19



Majors: Graphic and Information Design and Mathematics

N.U.IN BOSTON CULTURE COURSES	Νυρατη	NU CREDITS
Students must choose one of the following courses with the N.U.in Boston Program.		
ARCH 1310/1311: Buildings and Cities, A Global History with Recitation	IC, DD	4
CAEP 2105: College Student Mental Health		4
ENGL 3375: Writing Boston	EI, IC, EX	4
HIST 1219: History of Global Pandemics		4
HIST 1232: History of Boston	IC	4
TLN 1101: Elementary Italian (Boston's Italian communities)		4
MUSC 2330: Musical Communities of Boston	DD. SI	4
POLS/SOCL 2358: Current Issues in Cities and Suburbs	SI, DD	4
THTR 2335: Boston Theatre Experience	IC	4
College of Science Required Courses	NUPATH	NU CREDITS
Students must complete the following <u>three</u> courses with the N.U.in Boston Program. If a student has AP/IB/transfer credit for any required course, they select an alternative from a c	urated list of Elective courses. *	
ARTF 1122: Color and Composition	El	4
ENGW 1111: First Year Writing	WF	4
MATH 1341: Calculus 1 for Science and Engineering	FQ	4
ELECTIVE COURSES	NUpath	NU C REDITS
If a student has AP/IB/transfer credit for any required course, they select from a list of alternativ	e courses that fulfill Major, Elective or NUp	ath requirements. *
ANTH 1101: Peoples and Cultures	IC	4
ARTG 1250: Design Process, Context, and Systems	El	4
BIOL 1111/1112: General Biology 1 with Lab	ND, AD	5
BIOL 2299: Inquiries in Biological Sciences	ND	4
CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
COMM 1101: Introduction to Communication Studies	SI, ER	4
COMM 1112: Public Speaking	El	4
CS 1800/1802: Discrete Structures with Recitation	FQ	5
CS 2500: Fundamentals of Computer Science with Lab	ND, FQ	5
ECON 1115: Principles of Macroeconomics	SI, AD	4
ECON 1116: Principles of Microeconomics	SI. AD	4
ENVR 1500/1501: Introduction to Environmental, Social, and Biological Data	AD	5
NTL 1101: Globalization and International Affairs	SI	4
IRNL 1150: Understanding Today's News	SI, DD	4
MATH 1231: Calculus for Business and Economics	FQ	4
MATH 1342: Calculus 2 for Science and Engineering	FQ	4
MATH 2321: Calculus 3 for Science and Engineering	FQ	4
MSCR 1220: Media, Culture, and Society	IC, SI	4
MUSC 1001: Music in Everyday Life	EI, IC	4
PHIL 1115: Introduction to Logic	FQ. AD	4
PHYS 1161/1162/1163: Physics 1 with Lab and Recitation	ND. AD	5
POLS 1155: Comparative Politics		4
POLS 1160: International Relations	SI	4
PSYC 1101: Foundations of Psychology	ND, SI	4
25 YU LIUT: FOUDDAUODS OF PSYCHOLOOV		
, , ,		4
PSYC 1101: Foundations of Psychology PSYC 3404: Developmental Psychology SOCL 1101: Introduction to Sociology	 SI, DD	4 4

Northeastern University N.U.in Program

Majors:

- Linguistics
- Linguistics and American Sign Language
- Linguistics and Psychology
- Linguistics and Speech-Language Pathology & Audiology
- Psychology
- Psychology and American Sign Language
- Psychology and Criminal Justice

N.U.IN BOSTON CULTURE COURSES	NUPATH	NU CREDITS
Students must choose one of the following courses with the N.U.in Boston Program.		
ARCH 1310/1311: Buildings and Cities, A Global History with Recitation	IC, DD	4
CAEP 2105: College Student Mental Health		4
ENGL 3375: Writing Boston	EI, IC, EX	4
HIST 1219: History of Global Pandemics		4
HIST 1232: History of Boston	IC	4
ITLN 1101: Elementary Italian (Boston's Italian communities)		4
MUSC 2330: Musical Communities of Boston	DD. SI	4
POLS/SOCL 2358: Current Issues in Cities and Suburbs	SI, DD	4
THTR 2335: Boston Theatre Experience	IC	4
College of Science Required Courses	NUPATH	NU CREDITS
Students must complete the following two courses with the N.U.in Boston Program. If a student has AP/IB/transfer credit for any required course, they select an alternative from a curate	d list of Elective courses. *	
ENGW 1111: First-Year Writing	WF	4
PSYC 1101: Foundations of Psychology	ND, SI	4
ELECTIVE COURSES	Νυρατή	NU CREDITS
Students choose <u>one</u> of the following courses. If a student has AP/IB/transfer credit for any required course, they select from a list of alternative course.	urses that fulfill Major. Elective or NUpa	th requirements. *
ANTH 1101: Peoples and Cultures	IC	4
ARTF 1122: Color and Composition	EI	4
ARTG 1250: Design Process, Context, and Systems	El	4
BIOL 1111/1112: General Biology 1 with Lab	ND. AD	5
BIOL 2299: Inquiries in Biological Sciences	ND	4
CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
COMM 1101: Introduction to Communication Studies	SI, ER	4
COMM 1112: Public Speaking	El	4
CS 1800/1802: Discrete Structures with Recitation	FQ	5
CS 2500: Fundamentals of Computer Science with Lab	ND, FQ	5
ECON 1115: Principles of Macroeconomics	SI, AD	4
ECON 1116: Principles of Microeconomics	SI, AD	4
ENVR 1500/1501: Introduction to Environmental, Social, and Biological Data	AD	5
INTL 1101: Globalization and International Affairs	SI	4
JRNL 1150: Understanding Today's News	SI, DD	4
MATH 1231: Calculus for Business and Economics	FQ	4
MATH 1341: Calculus 1 for Science and Engineering	FQ	4
MATH 1342: Calculus 2 for Science and Engineering	FQ	4
MATH 2321: Calculus 3 for Science and Engineering	FQ	4
MSCR 1220: Media, Culture, and Society	IC, SI	4
MUSC 1001: Music in Everyday Life	EI, IC	4
PHIL 1115: Introduction to Logic	FQ, AD	4
PHYS 1161/1162/1163: Physics 1 with Lab and Recitation	ND, AD	5
POLS 1155: Comparative Politics		4
POLS 1160: International Relations	SI	4
PSYC 3404: Developmental Psychology		4
SOCL 1101: Introduction to Sociology	SI, DD	4
Total credits transferred into Northeastern University		16 - 19



Majors: Linguistics and Communication Studies

N.U.IN BOSTON CULTURE COURSES	NUратн	NU CREDITS
Students must choose one of the following courses with the N.U.in Boston Program.		
ARCH 1310/1311: Buildings and Cities, A Global History with Recitation	IC, DD	4
CAEP 2105: College Student Mental Health		4
ENGL 3375: Writing Boston	EI, IC, EX	4
HIST 1219: History of Global Pandemics	IC	4
HIST 1232: History of Boston	IC	4
TLN 1101: Elementary Italian (Boston's Italian communities)		4
MUSC 2330: Musical Communities of Boston	DD. SI	4
POLS/SOCL 2358: Current Issues in Cities and Suburbs	SI, DD	4
THTR 2335: Boston Theatre Experience	IC	4
College of Science Required Courses	NUPATH	NU CREDITS
Students must complete the following <u>three</u> courses with the N.U.in Boston Program. If a student has AP/IB/transfer credit for any required course, they select an alternative from a c		
COMM 1101: Introduction to Communication Studies	SI, ER	4
COMM 1112: Public Speaking	EI	4
ENGW 1111: First-Year Writing	WF	4
ELECTIVE COURSES	NUPATH	NU CREDITS
If a student has AP/IB/transfer credit for any required course, they select from a list of alternativ	e courses that fulfill Major, Elective or NUp	ath requirements. *
ANTH 1101: Peoples and Cultures	IC	4
ARTF 1122: Color and Composition	EI	4
ARTG 1250: Design Process, Context, and Systems	EI	4
BIOL 1111/1112: General Biology 1 with Lab	ND, AD	5
BIOL 2299: Inquiries in Biological Sciences	ND	4
CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
CS 1800/1802: Discrete Structures with Recitation	FQ	5
CS 2500: Fundamentals of Computer Science with Lab	ND, FQ	5
ECON 1115: Principles of Macroeconomics	SI, AD	4
ECON 1116: Principles of Microeconomics	SI, AD	4
ENVR 1500/1501: Introduction to Environmental, Social, and Biological Data	AD	5
NTL 1101: Globalization and International Affairs	SI	4
JRNL 1150: Understanding Today's News	SI, DD	4
MATH 1231: Calculus for Business and Economics	FQ	4
MATH 1341: Calculus 1 for Science and Engineering	FQ	4
MATH 1342: Calculus 2 for Science and Engineering	FQ	4
MATH 2321: Calculus 3 for Science and Engineering	FQ	4
MSCR 1220: Media, Culture, and Society	IC, SI	4
MUSC 1001: Music in Everyday Life	EI, IC	4
PHIL 1115: Introduction to Logic	FQ, AD	4
PHYS 1161/1162/1163: Physics 1 with Lab and Recitation	ND. AD	5
POLS 1155: Comparative Politics		4
POLS 1160: International Relations	SI	4
PSYC 1101: Foundations of Psychology	ND, SI	4
PSYC 3404: Developmental Psychology		4
SOCL 1101: Introduction to Sociology	SI, DD	4



Majors: Mathematics and Business; Mathematics and Economics

N.U.IN BOSTON CULTURE COURSES	NUратн	NU CREDITS
Students must choose one of the following courses with the N.U.in Boston Program.		
ARCH 1310/1311: Buildings and Cities, A Global History with Recitation	IC, DD	4
CAEP 2105: College Student Mental Health		4
ENGL 3375: Writing Boston	EI, IC, EX	4
HIST 1219: History of Global Pandemics	IC	4
HIST 1232: History of Boston	IC	4
ITLN 1101: Elementary Italian (Boston's Italian communities)		4
MUSC 2330: Musical Communities of Boston	DD. SI	4
POLS/SOCL 2358: Current Issues in Cities and Suburbs	SI, DD	4
THTR 2335: Boston Theatre Experience	IC	4
College of Science Required Courses	NUPATH	NU CREDITS
Students must complete the following <u>three</u> courses with the N.U.in Boston Program. If a student has AP/IB/transfer credit for any required course, they select an alternative from a c		
ECON 1116: Principles of Microeconomics	SI, AD	4
ENGW 1111: First-Year Writing	WF	4
MATH 1341: Calculus 1 for Science and Engineering	FQ	4
ELECTIVE COURSES	Νυρατη	NU CREDITS
If a student has AP/IB/transfer credit for any required course, they select from a list of alternative	e courses that fulfill Major, Elective or NUp	ath requirements. *
ANTH 1101: Peoples and Cultures	IC	4
ARTF 1122: Color and Composition	EI	4
ARTG 1250: Design Process, Context, and Systems	EI	4
BIOL 1111/1112: General Biology 1 with Lab	ND, AD	5
BIOL 2299: Inquiries in Biological Sciences	ND	4
CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
COMM 1101: Introduction to Communication Studies	SI, ER	4
COMM 1112: Public Speaking	El	4
CS 1800/1802: Discrete Structures with Recitation	FQ	5
CS 2500: Fundamentals of Computer Science with Lab	ND, FQ	5
ECON 1115: Principles of Macroeconomics	SI, AD	4
ENVR 1500/1501: Introduction to Environmental, Social, and Biological Data	AD	5
NTL 1101: Globalization and International Affairs	SI	4
JRNL 1150: Understanding Today's News	SI, DD	4
MATH 1231: Calculus for Business and Economics	FQ	4
MATH 1342: Calculus 2 for Science and Engineering	FQ	4
MATH 2321: Calculus 3 for Science and Engineering	FQ	4
MSCR 1220: Media, Culture, and Society	IC, SI	4
MUSC 1001: Music in Everyday Life	EI, IC	4
PHIL 1115: Introduction to Logic	FQ, AD	4
PHYS 1161/1162/1163: Physics 1 with Lab and Recitation	ND. AD	5
POLS 1155: Comparative Politics		4
POLS 1160: International Relations	SI	4
PSYC 1101: Foundations of Psychology	ND, SI	4
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, , ,		4
PSYC 3404: Developmental Psychology SOCL 1101: Introduction to Sociology	 SI, DD	4 4



Majors: Mathematics and Cultural Anthropology

N.U.IN BOSTON CULTURE COURSES	NUPATH	NU CREDITS
Students must choose one of the following courses with the N.U.in Boston Program.		
ARCH 1310/1311: Buildings and Cities, A Global History with Recitation	IC, DD	4
CAEP 2105: College Student Mental Health		4
ENGL 3375: Writing Boston	EI, IC, EX	4
HST 1219: History of Global Pandemics		4
HIST 1232: History of Boston		4
TLN 1101: Elementary Italian (Boston's Italian communities)		4
/USC 2330: Musical Communities of Boston	DD. SI	4
POLS/SOCL 2358: Current Issues in Cities and Suburbs	SI, DD	4
THTR 2335: Boston Theatre Experience	IC	4
	Νυρατή	NU CREDITS
Students must complete the following <u>three</u> courses with the N.U.in Boston Program. If a student has AP/IB/transfer credit for any required course, they select an alternative from a c	surated list of Elective courses. *	
ANTH 1101: Peoples and Cultures	IC	4
ENGW 1111: First Year Writing	WF	4
MATH 1341: Calculus 1 for Science and Engineering	FQ	4
ELECTIVE COURSES	NUPATH	NU CREDITS
If a student has AP/IB/transfer credit for any required course, they select from a list of alternativ	e courses that fulfill Major, Elective or NUp	path requirements. *
ARTF 1122: Color and Composition	EI	4
ARTG 1250: Design Process, Context, and Systems	EI	4
BIOL 1111/1112: General Biology 1 with Lab	ND, AD	5
BIOL 2299: Inquiries in Biological Sciences	ND	4
CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
COMM 1101: Introduction to Communication Studies	SI, ER	4
COMM 1112: Public Speaking	El	4
CS 1800/1802: Discrete Structures with Recitation	FQ	5
CS 2500: Fundamentals of Computer Science with Lab	ND. FQ	5
ECON 1115: Principles of Macroeconomics	SI, AD	4
ECON 1116: Principles of Microeconomics	SI, AD	4
ENVR 1500/1501: Introduction to Environmental, Social, and Biological Data	AD	5
NTL 1101: Globalization and International Affairs	SI	4
IRNL 1150: Understanding Today's News	SI, DD	4
	FQ	4
IATH 1231: Calculus for Business and Economics		
MATH 1231: Calculus for Business and Economics MATH 1342: Calculus 2 for Science and Engineering	FQ	4
MATH 1342: Calculus 2 for Science and Engineering	FQ FQ	4 4
MATH 1342: Calculus 2 for Science and Engineering MATH 2321: Calculus 3 for Science and Engineering	FQ	4 4 4
MATH 1342: Calculus 2 for Science and Engineering MATH 2321: Calculus 3 for Science and Engineering MSCR 1220: Media, Culture, and Society	FQ IC, SI	4 4
MATH 1342: Calculus 2 for Science and Engineering MATH 2321: Calculus 3 for Science and Engineering MSCR 1220: Media, Culture, and Society MUSC 1001: Music in Everyday Life	FQ IC, SI EI, IC	4 4 4
AATH 1342: Calculus 2 for Science and Engineering AATH 2321: Calculus 3 for Science and Engineering ASCR 1220: Media, Culture, and Society AUSC 1001: Music in Everyday Life PHIL 1115: Introduction to Logic	FQ IC, SI EI, IC FQ, AD	4 4 4 4
MATH 1342: Calculus 2 for Science and Engineering MATH 2321: Calculus 3 for Science and Engineering MSCR 1220: Media, Culture, and Society MUSC 1001: Music in Everyday Life PHIL 1115: Introduction to Logic PHYS 1161/1162/1163: Physics 1 with Lab and Recitation	FQ IC, SI EI, IC	4 4 4 4 5
MATH 1342: Calculus 2 for Science and Engineering MATH 2321: Calculus 3 for Science and Engineering MSCR 1220: Media, Culture, and Society MUSC 1001: Music in Everyday Life PHIL 1115: Introduction to Logic PHYS 1161/1162/1163: Physics 1 with Lab and Recitation POLS 1155: Comparative Politics	FQ IC, SI EI, IC FQ, AD ND, AD 	4 4 4 4 5 4
MATH 1342: Calculus 2 for Science and Engineering MATH 2321: Calculus 3 for Science and Engineering MSCR 1220: Media, Culture, and Society MUSC 1001: Music in Everyday Life PHIL 1115: Introduction to Logic PHYS 1161/1162/1163: Physics 1 with Lab and Recitation POLS 1155: Comparative Politics POLS 1160: International Relations	FQ IC, SI EI, IC FQ, AD ND, AD SI	4 4 4 5 4 4 4
MATH 1342: Calculus 2 for Science and Engineering MATH 2321: Calculus 3 for Science and Engineering MSCR 1220: Media, Culture, and Society MUSC 1001: Music in Everyday Life PHIL 1115: Introduction to Logic PHYS 1161/1162/1163: Physics 1 with Lab and Recitation POLS 1155: Comparative Politics POLS 1150: International Relations POLS 1160: International Relations PSYC 1101: Foundations of Psychology	FQ IC, SI EI, IC FQ, AD ND, AD SI ND, SI	4 4 4 5 4 4 4 4 4
MATH 1342: Calculus 2 for Science and Engineering MATH 2321: Calculus 3 for Science and Engineering MSCR 1220: Media, Culture, and Society MUSC 1001: Music in Everyday Life PHIL 1115: Introduction to Logic PHYS 1161/1162/1163: Physics 1 with Lab and Recitation POLS 1155: Comparative Politics POLS 1160: International Relations	FQ IC, SI EI, IC FQ, AD ND, AD SI	4 4 4 5 4 4 4



Majors: Mathematics and Political Science

N.U.IN BOSTON CULTURE COURSES	NUратн	NU CREDITS
Students must choose one of the following courses with the N.U.in Boston Program.		
ARCH 1310/1311: Buildings and Cities, A Global History with Recitation	IC, DD	4
CAEP 2105: College Student Mental Health		4
ENGL 3375: Writing Boston	EI, IC, EX	4
HIST 1219: History of Global Pandemics		4
HIST 1232: History of Boston	IC	4
ITLN 1101: Elementary Italian (Boston's Italian communities)		4
MUSC 2330: Musical Communities of Boston	DD. SI	4
POLS/SOCL 2358: Current Issues in Cities and Suburbs	SI. DD	4
THTR 2335: Boston Theatre Experience	IC	4 4
THTR 2335: Boston Theatre Experience	IC I	4
COLLEGE OF SCIENCE REQUIRED COURSES	NUратн	NU CREDITS
Students must complete the following <u>three</u> courses with the N.U.in Boston Program. If a student has AP/IB/transfer credit for any required course, they select an alternative from a	curated list of Elective courses. *	
ENGW 1111: First Year Writing	WF	4
MATH 1341: Calculus 1 for Science and Engineering	FQ	4
POLS 1155: Comparative Politics		4
ELECTIVE COURSES	NUPATH	NU CREDITS
If a student has AP/IB/transfer credit for any required course, they select from a list of alternati	ve courses that fulfill Major. Elective or NUp	ath requirements. *
ANTH 1101: Peoples and Cultures	IC	4
ARTF 1122: Color and Composition	El	4
ARTG 1250: Design Process, Context, and Systems	El	4
BIOL 1111/1112: General Biology 1 with Lab	ND. AD	5
BIOL 2299: Inquiries in Biological Sciences	ND	4
CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
COMM 1101: Introduction to Communication Studies	SI. ER	4
COMM 1101: Initiadación to communication studies	El	4
	FQ	5
CS 1800/1802: Discrete Structures with Recitation		5
CS 2500: Fundamentals of Computer Science with Lab	ND, FQ	5 4
ECON 1115: Principles of Macroeconomics	SI, AD	
ECON 1116: Principles of Microeconomics	SI, AD	4
ENVR 1500/1501: Introduction to Environmental, Social, and Biological Data	AD	5
NTL 1101: Globalization and International Affairs	SI	4
JRNL 1150: Understanding Today's News	SI, DD	4
MATH 1231: Calculus for Business and Economics	FQ	4
MATH 1342: Calculus 2 for Science and Engineering	FQ	4
MATH 2321: Calculus 3 for Science and Engineering	FQ	4
MSCR 1220: Media, Culture, and Society	IC, SI	4
MUSC 1001: Music in Everyday Life	EI, IC	4
PHIL 1115: Introduction to Logic	FQ, AD	4
PHYS 1161/1162/1163: Physics 1 with Lab and Recitation	ND, AD	5
POLS 1160: International Relations	SI	4
PSYC 1101: Foundations of Psychology	ND, SI	4
PSYC 3404: Developmental Psychology		4
SOCL 1101: Introduction to Sociology	SI, DD	4
		16 - 19



Majors: Mathematics and Psychology

N.U.IN BOSTON CULTURE COURSES	NUPATH	NU CREDITS
Students must choose one of the following courses with the N.U.in Boston Program.		
ARCH 1310/1311: Buildings and Cities, A Global History with Recitation	IC. DD	4
CAEP 2105: College Student Mental Health		4
ENGL 3375: Writing Boston	EI, IC, EX	4
HIST 1219: History of Global Pandemics		4
HIST 1232: History of Boston		4
ITLN 1101: Elementary Italian (Boston's Italian communities)		4
MUSC 2330: Musical Communities of Boston	DD, SI	4
POLS/SOCL 2358: Current Issues in Cities and Suburbs	SI, DD	4
THTR 2335: Boston Theatre Experience		4
COLLEGE OF SCIENCE REQUIRED COURSES	NUPATH	NU CREDITS
Students must complete the following <u>three</u> courses with the N.U.in Boston Program. If a student has AP/IB/transfer credit for any required course, they select an alternative from a cu		
ENGW 1111: First Year Writing	WF	4
MATH 1341: Calculus 1 for Science and Engineering	FQ	4
PSYC 1101: Foundations of Psychology	ND, SI	4
ELECTIVE COURSES	NUратн	NU CREDITS
If a student has AP/IB/transfer credit for any required course, they select from a list of alternative		ath requirements. *
ANTH 1101: Peoples and Cultures	IC	4
ARTF 1122: Color and Composition	El	4
ARTG 1250: Design Process, Context, and Systems	El	4
BIOL 1111/1112: General Biology 1 with Lab	ND, AD	5
BIOL 2299: Inquiries in Biological Sciences	ND	4
CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
COMM 1101: Introduction to Communication Studies	SI, ER	4
COMM 1112: Public Speaking	EI	4
CS 1800/1802: Discrete Structures with Recitation	FQ	5
CS 2500: Fundamentals of Computer Science with Lab	ND, FQ	5
ECON 1115: Principles of Macroeconomics	SI, AD	4
ECON 1116: Principles of Microeconomics	SI, AD	4
ENVR 1500/1501: Introduction to Environmental, Social, and Biological Data	AD	5
NTL 1101: Globalization and International Affairs	SI	4
JRNL 1150: Understanding Today's News	SI, DD	4
MATH 1231: Calculus for Business and Economics	FQ	4
MATH 1342: Calculus 2 for Science and Engineering	FQ	4
MATH 2321: Calculus 3 for Science and Engineering	FQ	4
MSCR 1220: Media, Culture, and Society	IC, SI	4
MUSC 1001: Music in Everyday Life	EI.IC	4
PHIL 1115: Introduction to Logic	FQ. AD	4
PHYS 1161/1162/1163: Physics 1 with Lab and Recitation	ND, AD	5
POLS 1155: Comparative Politics		4
	SI	4
201 S 1160: International Relations		4
POLS 1160: International Relations		Λ
POLS 1160: International Relations PSYC 3404: Developmental Psychology SOCL 1101: Introduction to Sociology	 SI. DD	4



Majors: Music and Psychology

N.U.IN BOSTON CULTURE COURSES	Νυρατη	NU CREDITS
Students must choose one of the following courses with the N.U.in Boston Program.		
ARCH 1310/1311: Buildings and Cities, A Global History with Recitation	IC, DD	4
CAEP 2105: College Student Mental Health		4
ENGL 3375: Writing Boston	EI, IC, EX	4
HIST 1219: History of Global Pandemics		4
HIST 1232: History of Boston	IC	4
ITLN 1101: Elementary Italian (Boston's Italian communities)		4
MUSC 2330: Musical Communities of Boston	DD, SI	4
POLS/SOCL 2358: Current Issues in Cities and Suburbs	SI. DD	4
THTR 2335: Boston Theatre Experience	IC	4
College of Science Required Courses	NUPATH	NU CREDITS
Students must complete the following <u>three</u> courses with the N.U.in Boston Program. If a student has AP/IB/transfer credit for any required course, they select an alternative from a c	urated list of Elective courses. *	
ENGW 1111: First-Year Writing	WF	4
PSYC 1101: Foundations of Psychology	ND, SI	4
MUSC 1001: Music in Everyday Life	EI, IC	4
ELECTIVE COURSES	NUPATH	NU CREDITS
If a student has AP/IB/transfer credit for any required course, they select from a list of alternativ		
ANTH 1101: Peoples and Cultures	IC	4
ARTF 1122: Color and Composition	El	4
ARTG 1250: Design Process, Context, and Systems	El	4
BIOL 1111/1112: General Biology 1 with Lab	ND, AD	5
BIOL 2299: Inquiries in Biological Sciences	ND	4
CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
COMM 1101: Introduction to Communication Studies	SI, ER	4
COMM 1112: Public Speaking	El	4
CS 1800/1802: Discrete Structures with Recitation	FQ	5
CS 2500: Fundamentals of Computer Science with Lab	ND, FQ	5
ECON 1115: Principles of Macroeconomics	SI, AD	4
ECON 1116: Principles of Microeconomics	SI, AD	4
ENVR 1500/1501: Introduction to Environmental, Social, and Biological Data	AD	5
NTL 1101: Globalization and International Affairs	SI	4
JRNL 1150: Understanding Today's News	SI, DD	4
MATH 1231: Calculus for Business and Economics	FQ	4
MATH 1341: Calculus 1 for Science and Engineering	FQ	4
MATH 1342: Calculus 2 for Science and Engineering	FQ	4
MATH 2321: Calculus 3 for Science and Engineering	FQ	4
MSCR 1220: Media, Culture, and Society	IC, SI	4
PHIL 1115: Introduction to Logic	FQ, AD	4
PHYS 1161/1162/1163: Physics 1 with Lab and Recitation	ND, AD	5
POLS 1155: Comparative Politics		4
POLS 1160: International Relations	SI	4
PSYC 3404: Developmental Psychology		4
SOCL 1101: Introduction to Sociology	SI, DD	4



Majors: Psychology and Business

N.U.IN BOSTON CULTURE COURSES	NUратн	NU CREDITS
Students must choose one of the following courses with the N.U.in Boston Program.		
ARCH 1310/1311: Buildings and Cities, A Global History with Recitation	IC, DD	4
CAEP 2105: College Student Mental Health		4
ENGL 3375: Writing Boston	EI, IC, EX	4
HIST 1219: History of Global Pandemics		4
HIST 1232: History of Boston		4 4
		4 4
ITLN 1101: Elementary Italian (Boston's Italian communities)		4 4
MUSC 2330: Musical Communities of Boston	DD, SI	
POLS/SOCL 2358: Current Issues in Cities and Suburbs	SI, DD	4
THTR 2335: Boston Theatre Experience	IC	4
COLLEGE OF SCIENCE REQUIRED COURSES	NUратн	NU CREDITS
Students must complete the following <u>three</u> courses with the N.U.in Boston Program. If a student has AP/IB/transfer credit for any required course, they select an alternative from a	curated list of Elective courses. *	
ECON 1116: Principles of Microeconomics	SI, AD	4
ENGW 1111: First-Year Writing	WF	4
PSYC 1101: Foundations of Psychology	ND, SI	4
ELECTIVE COURSES	Νυρατή	NU CREDITS
If a student has AP/IB/transfer credit for any required course, they select from a list of alternative	tive courses that fulfill Major, Elective or NUp	ath requirements. *
ANTH 1101: Peoples and Cultures	IC	4
ARTF 1122: Color and Composition	El	4
ARTG 1250: Design Process, Context, and Systems	El	4
BIOL 1111/1112: General Biology 1 with Lab	ND, AD	5
BIOL 2299: Inquiries in Biological Sciences	ND	4
CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
COMM 1101: Introduction to Communication Studies	SI. ER	4
COMM 1112: Public Speaking	El	4
CS 1800/1802: Discrete Structures with Recitation	FQ	5
CS 2500: Fundamentals of Computer Science with Lab	ND. FQ	5
ECON 1115: Principles of Macroeconomics	SI. AD	4
EVEN 113. Finiciples of Macroeconomics ENVR 1500/1501: Introduction to Environmental. Social. and Biological Data	AD	5
INTL 1101: Globalization and International Affairs	SI	4
	SI SI	4
JRNL 1150: Understanding Today's News	- /	4 4
MATH 1231: Calculus for Business and Economics	FQ FO	4
MATH 1341: Calculus 1 for Science and Engineering	FQ	
MATH 1342: Calculus 2 for Science and Engineering	FQ	4
MATH 2321: Calculus 3 for Science and Engineering	FQ	4
MSCR 1220: Media, Culture, and Society	IC, SI	4
MUSC 1001: Music in Everyday Life	EI, IC	4
PHIL 1115: Introduction to Logic	FQ, AD	4
PHYS 1161/1162/1163: Physics 1 with Lab and Recitation	ND, AD	5
POLS 1155: Comparative Politics		4
POLS 1160: International Relations	SI	4
PSYC 3404: Developmental Psychology		4
SOCL 1101: Introduction to Sociology	SI, DD	4
Total credits transferred into Northeastern University		16 - 19



Majors: Psychology and Health Science

N.U.IN BOSTON CULTURE COURSES	NUpath	NU CREDITS
Students must choose one of the following courses with the N.U.in Boston Program.		
ARCH 1310/1311: Buildings and Cities, A Global History with Recitation	IC, DD	4
CAEP 2105: College Student Mental Health		4
ENGL 3375: Writing Boston	EI, IC, EX	4
HIST 1219: History of Global Pandemics		4
HIST 1232: History of Boston	IC	4
ITLN 1101: Elementary Italian (Boston's Italian communities)		4
MUSC 2330: Musical Communities of Boston	 DD, SI	4
POLS/SOCL 2358: Current Issues in Cities and Suburbs	SI. DD	4
THTR 2335: Boston Theatre Experience		4
College of Science Required Courses	NUpath	
Students must complete the following <u>three</u> courses with the N.U.in Boston Program. If a student has AP/IB/transfer credit for any required course, they select an alternative from a cur BIOL 1111/1112: General Biology 1 with Lab	rated list of Elective courses. * ND, AD	5
	ND, AD WF	4
ENGW 1111: First-Year Writing		4
PSYC 1101: Foundations of Psychology	ND, SI	
ELECTIVE COURSES	Νυρατη	NU CREDITS
If a student has AP/IB/transfer credit for any required course, they select from a list of alternative		
ANTH 1101: Peoples and Cultures	IC	4
ARTF 1122: Color and Composition	El	4
ARTG 1250: Design Process, Context, and Systems	El	4
BIOL 2299: Inquiries in Biological Sciences	ND	4
CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
COMM 1101: Introduction to Communication Studies	SI, ER	4
COMM 1112: Public Speaking	EI	4
CS 1800/1802: Discrete Structures with Recitation	FQ	5
CS 2500: Fundamentals of Computer Science with Lab	ND, FQ	5
ECON 1115: Principles of Macroeconomics	SI, AD	4
ECON 1116: Principles of Microeconomics	SI, AD	4
ENVR 1500/1501: Introduction to Environmental. Social. and Biological Data	AD	5
NTL 1101: Globalization and International Affairs	SI	4
JRNL 1150: Understanding Today's News	SI, DD	4
MATH 1231: Calculus for Business and Economics	FQ	4
MATH 1341: Calculus 1 for Science and Engineering	FQ	4
MATH 1342: Calculus 2 for Science and Engineering	FQ	4
MATH 2321: Calculus 3 for Science and Engineering	FQ	4
MSCR 1220: Media, Culture, and Society	IC, SI	4
MUSC 1001: Music in Everyday Life	EI. IC	4
PHIL 1115: Introduction to Logic	FQ. AD	4
PHYS 1161/1162/1163: Physics 1 with Lab and Recitation	ND, AD	5
		4
POLS 1155: Comparative Politics		4 4
POLS 1155: Comparative Politics	91	
POLS 1160: International Relations	SI	
	SI SI. DD	4 4 4 4 4



Majors: Sociology and Environmental Studies

N.U.IN BOSTON CULTURE COURSES	NUpath	NU CREDITS
Students must choose one of the following courses with the N.U.in Boston Program.		
ARCH 1310/1311: Buildings and Cities, A Global History with Recitation	IC, DD	4
CAEP 2105: College Student Mental Health		4
ENGL 3375: Writing Boston	EI, IC, EX	4
HIST 1219: History of Global Pandemics		4
HIST 1232: History of Boston		4
ITLN 1101: Elementary Italian (Boston's Italian communities)		4
MUSC 2330: Musical Communities of Boston	DD. SI	4
POLS/SOCL 2358: Current Issues in Cities and Suburbs	SI, DD	4
THTR 2335: Boston Theatre Experience	IC	4
THTR 2555: Boston Theatre Experience	IC	4
COLLEGE OF SCIENCE REQUIRED COURSES	NUPATH	NU CREDITS
Students must complete the following two courses with the N.U.in Boston Program. If a student has AP/IB/transfer credit for any required course, they select an alternative from a curate	d list of Elective courses. *	
ENGW 1111: First-Year Writing	WF	4
SOCL 1101: Introduction to Sociology	SI, DD	4
ELECTIVE COURSES	NUPATH	NU CREDITS
Students choose <u>one</u> of the following courses. If a student has AP/IB/transfer credit for any required course, they select from a list of alternative course.	rses that fulfill Major. Elective or NUpa	th requirements.*
ANTH 1101: Peoples and Cultures	IC	4
ARTF 1122: Color and Composition	El	4
ARTG 1250: Design Process, Context, and Systems	El	4
BIOL 1111/1112: General Biology 1 with Lab	ND. AD	5
BIOL 2299: Inquiries in Biological Sciences	ND	4
CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
COMM 1101: Introduction to Communication Studies	SI, ER	4
COMM 1112: Public Speaking	El	4
CS 1800/1802: Discrete Structures with Recitation	FQ	5
CS 2500: Fundamentals of Computer Science with Lab	ND. FQ	5
ECON 1115: Principles of Macroeconomics	SI, AD	4
ECON 1116: Principles of Microeconomics	SI, AD	4
EVVR 1500/1501: Introduction to Environmental, Social, and Biological Data	AD	5
INTL 1101: Globalization and International Affairs	SI	4
JRNL 1150: Understanding Today's News	SI. DD	4
MATH 1231: Calculus for Business and Economics	FQ	4 4
	FQ FQ	4 4
MATH 1341: Calculus 1 for Science and Engineering MATH 1342: Calculus 2 for Science and Engineering	FQ	4 4
MATH 1342: Calculus 2 for Science and Engineering MATH 2321: Calculus 3 for Science and Engineering	FQ FQ	4 4
		4 4
MSCR 1220: Media, Culture, and Society MUSC 1001: Music in Everyday Life	IC, SI EI, IC	4 4
	FQ, AD	4 4
PHIL 1115: Introduction to Logic	· · · · · · · · · · · · · · · · · · ·	
PHYS 1161/1162/1163: Physics 1 with Lab and Recitation	ND, AD	5
POLS 1155: Comparative Politics		4
POLS 1160: International Relations	SI	4
PSYC 1101: Foundations of Psychology	ND, SI	4
PSYC 3404: Developmental Psychology		4
Total credits transferred into Northeastern University		16 - 19