

Northeastern University

Curriculum for the Bouvé College of Health Sciences

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 matriculate into the Bouvé College of Health Sciences. Students will register for classes in Summer 2021 and will be able to meet with NU academic advisors to finalize their course selection. *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/.
- 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/.

Majors: Health Science and combined majors; Bouvé Undeclared

N.U.IN GLOBAL LEARNING COURSE	NUратн	NU CREDITS
All N.U.in students may opt into the following course. Students are recommended to take	this course, but it is not required.	
Global Learning Experience		1
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: Buildings and Cities, A Global History	IC, DD	4
ENGL 3375: Writing Boston	EI, IC, WI, EX	4
HIST 1219: History of Global Pandemics	IC	4
HIST 1232: History of Boston	IC	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
BOUVÉ COLLEGE OF HEALTH SCIENCES 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	m the curated list of Elective courses b	elow. *
BIOL 1111/1112: General Biology 1 with Lab	ND, AD	5
ENGW 1111: First-Year Writing	WF	4
PSYC 1101: Foundations of Psychology	ND, SI	4
ELECTIVE COURSES	NUPATH	NU CREDITS
	NorAlli	NO OREDITS
If a student has AP/IB/transfer credit for any required course, they may select from the list of alter		
If a student has AP/IB/transfer credit for any required course, they may select from the list of alte	ernative courses below that fulfill Major, E	ective or NUpath requirements. *
If a student has AP/IB/transfer credit for any required course, they may select from the list of alte ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems	ernative courses below that fulfill Major, E IC El El	ective or NUpath requirements. 7 4 4 4 4
If a student has AP/IB/transfer credit for any required course, they may select from the list of alte ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 2217/2218: Anatomy & Physiology 1 with Lab	ernative courses below that fulfill Major, E IC El El ND	ective or NUpath requirements. * 4 4 4 4 5
If a student has AP/IB/transfer credit for any required course, they may select from the list of alta ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 2217/2218: Anatomy & Physiology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation	ernative courses below that fulfill Major, E IC El El ND ND	ective or NUpath requirements. * 4 4 4 4 5 4 4 4 5 4
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If a student has AP/IB/transfer credit for any required course, they may select from the list of alte ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 2217/2218: Anatomy & Physiology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab COMM 1101: Introduction to Communication Studies	ernative courses below that fulfill Major, E IC El El ND ND ND SI, ER	ective or NUpath requirements. * 4 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4
If a student has AP/IB/transfer credit for any required course, they may select from the list of alte ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 2217/2218: Anatomy & Physiology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking	ernative courses below that fulfill Major, E IC EI EI ND ND ND SI, ER EI	ective or NUpath requirements. * 4 4 4 5 4 5 4 5 4 5 4 5 4 4 5 4 4 4 4
If a student has AP/IB/transfer credit for any required course, they may select from the list of alte ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 2217/2218: Anatomy & Physiology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation	ernative courses below that fulfill Major, E IC El El ND ND ND SI, ER El FQ	ective or NUpath requirements. * 4 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5
If a student has AP/IB/transfer credit for any required course, they may select from the list of alte ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 2217/2218: Anatomy & Physiology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab	ernative courses below that fulfill Major, E IC EI EI ND ND SI, ER EI FQ ND, FQ	ective or NUpath requirements. * 4 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 5 5 5
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If a student has AP/IB/transfer credit for any required course, they may select from the list of alte ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 2217/2218: Anatomy & Physiology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab COMM 1101: Introduction to Communication Studies COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab ECON 1115: Principles of Macroeconomics ECON 1116: Principles of Microeconomics	ernative courses below that fulfill Major, E IC EI EI ND ND SI, ER EI FQ ND, FQ SI, AD SI, AD	ective or NUpath requirements. * 4 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 4 5 5 4 4 4 5 5 4 4 4 5 5 4 4 4 5 5 4 4 5 5 4 4 5 5 6 4 4 5 5 6 6 6 6
If a student has AP/IB/transfer credit for any required course, they may select from the list of alte ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 2217/2218: Anatomy & Physiology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab COMM 1101: Introduction to Communication Studies COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab ECON 1115: Principles of Macroeconomics	ernative courses below that fulfill Major, E IC El El ND ND SI, ER El FQ ND, FQ SI, AD	ective or NUpath requirements. 4 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 4 5 4 4 4 5 5 4 4 4 4 5 5 4
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If a student has AP/IB/transfer credit for any required course, they may select from the list of alta ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 2217/2218: Anatomy & Physiology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab COMM 1101: Introduction to Communication Studies COMM 1102: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab ECON 1115: Principles of Macroeconomics ECON 1116: Principles of Microeconomics INTB 1203: International Business and Global Social Responsibility INTL 1101: Globalization and International Affairs JRNL 1150: Understanding Today's News MATH 1231: Calculus for Business and Economics MATH 1341: Calculus 1 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 1155/1156: Comparative Politics with Recitation POLS 1150/1161: International Relations with Recitation	ernative courses below that fulfill Major, E IC El El ND ND SI, ER El FQ ND, FQ SI, AD SI, AD IC, ER SI SI, DD FQ FQ FQ FQ IC, SI El, IC FQ, AD SI, AD SI, SI SI, DD SI, SI SI SI SI SI SI SI SI SI SI	4 4 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 4 4
If a student has AP/IB/transfer credit for any required course, they may select from the list of alta ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 2217/2218: Anatomy & Physiology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab COMM 1101: Introduction to Communication Studies COMM 1102: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab ECON 1115: Principles of Macroeconomics ECON 1116: Principles of Macroeconomics INTB 1203: International Business and Global Social Responsibility INTL 1101: Globalization and International Affairs JRNL 1150: Understanding Today's News MATH 1231: Calculus for Business and Economics MATH 1341: Calculus for Business and Economics MATH 1341: Calculus 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 1155/1156: Comparative Politics with Recitation	ernative courses below that fulfill Major, E IC El El ND ND SI, ER El FQ ND, FQ SI, AD SI, AD SI, AD IC, ER SI SI, DD FQ FQ FQ IC, SI El, IC FQ, AD ND, FQ	ective or NUpath requirements. * 4 4 4 5 4 5 4 5 4 4 5 5 4 4 4 5 5 4



Majors: Nursing

N.U.IN GLOBAL LEARNING COURSE	NUpath	NU CREDITS
All N.U.in students may opt into the following course. Students are recommended to tak	e this course, but it is not required.	
Global Learning Experience		1
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: Buildings and Cities, A Global History	IC, DD	4
ENGL 3375: Writing Boston	EI, IC, WI, EX	4
HIST 1219: History of Global Pandemics	IC	4
HIST 1232: History of Boston	IC	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
BOUVÉ COLLEGE OF HEALTH SCIENCES 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 fr	om the curated list of Elective courses b	elow. *
BIOL 2217/2218: Anatomy & Physiology 1 with Lab	ND	5
CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
PSYC 1101: Foundations of Psychology	ND, SI	4
ELECTIVE COURSES	NUPATH	NU CREDITS
If a student has AP/IB/transfer credit for any required course, they may select from the list of a	Iternative courses below that fulfill Major, El	lective or NUpath requiremen
ANTH 1101: Peoples and Cultures	IC	4
	IC Fl	4
ARTF 1122: Color and Composition	El	4
ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 1111/1112: General Biology 1 with Lab	El	4 4
ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 1111/1112: General Biology 1 with Lab	EI EI ND, AD	4 4 5
ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 1111/1112: General Biology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation	EI EI ND, AD ND	4 4 5 4
ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 1111/1112: General Biology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation COMM 1101: Introduction to Communication Studies	EI EI ND, AD ND SI, ER	4 4 5 4 4
ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 1111/1112: General Biology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking	EI EI ND, AD ND	4 4 5 4
ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 1111/1112: General Biology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation	EI EI ND, AD ND SI, ER EI FQ	4 4 5 4 4 4 4 5
ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 1111/1112: General Biology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation COMM 1101: Introduction to Communication Studies	EI EI ND, AD ND SI, ER EI	4 4 5 4 4 4 4
ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 1111/1112: General Biology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation COMM 1101: Introduction to Communication Studies COMM 1111: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 1800/1802: Discrete Structures with Recitation CS 000: Fundamentals of Computer Science with Lab ECON 1115: Principles of Macroeconomics	EI EI ND, AD ND SI, ER EI FQ ND, FQ	4 4 5 4 4 4 4 5 5 5
ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems 3IOL 1111/1112: General Biology 1 with Lab 2HEM 1151/1153: General Chemistry for Engineers with Recitation 2OMM 1101: Introduction to Communication Studies 2OMM 11112: Public Speaking 2S 1800/1802: Discrete Structures with Recitation 2S 2500/1802: Discrete Structures with Recitation 2S 2500: Fundamentals of Computer Science with Lab 2CON 1115: Principles of Macroeconomics 2CON 1116: Principles of Microeconomics	EI EI ND, AD ND SI, ER EI FQ ND, FQ SI, AD	4 4 5 4 4 4 5 5 5 4
ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems 3IOL 1111/1112: General Biology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab CON 1115: Principles of Macroeconomics CON 1116: Principles of Microeconomics CON 1111: First-Year Writing	EI EI ND, AD ND SI, ER EI FQ ND, FQ SI, AD SI, AD	4 4 5 4 4 4 5 5 5 4 4 4
ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 1111/1112: General Biology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab	EI EI ND, AD ND SI, ER EI FQ ND, FQ SI, AD SI, AD WF	4 4 5 4 4 4 5 5 5 4 4 4 4 4
ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 1111/1112: General Biology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab ECON 1115: Principles of Macroeconomics ECON 1116: Principles of Microeconomics ECON 1111: First-Year Writing NTB 1203: International Business and Global Social Responsibility	EI EI ND, AD ND SI, ER EI FQ ND, FQ SI, AD SI, AD SI, AD WF IC, ER	4 4 5 4 4 4 5 5 5 4 4 4 4 4 4 4
ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 1111/1112: General Biology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab CCON 1115: Principles of Macroeconomics CON 1116: Principles of Macroeconomics CON 1111: First-Year Writing NTB 1203: International Business and Global Social Responsibility NTL 1101: Globalization and International Affairs	EI EI ND, AD ND SI, ER EI FQ ND, FQ SI, AD SI, AD WF IC, ER SI	4 4 5 4 4 4 4 5 5 5 4 4 4 4 4 4 4 4
ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 1111/1112: General Biology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab CCON 1115: Principles of Macroeconomics CCON 1116: Principles of Microeconomics CCON 1116: Principles of Microeconomics CON 1111: First-Year Writing NTB 1203: International Business and Global Social Responsibility NTL 1101: Globalization and International Affairs IRNL 1150: Understanding Today's News	EI EI ND, AD ND SI, ER EI FQ ND, FQ SI, AD SI, AD WF IC, ER SI SI, DD	4 4 5 4 4 4 4 5 5 5 4 4 4 4 4 4 4 4 4 4
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Majors: Pharmacy

N.U.IN GLOBAL LEARNING COURSE	NUPATH	NU CREDITS						
All N.U.in students may opt into the following course. Students are recommended to ta	ke this course, but it is not required.							
Global Learning Experience		1						
N.U.IN BOSTON CULTURE COURSES	Νυρατή	NU CREDITS						
Students must choose one of the following courses with the N.U.in Boston Program.								
ARCH 1310: Buildings and Cities, A Global History	IC, DD	4						
ENGL 3375: Writing Boston	EI, IC, WI, EX	4						
HIST 1219: History of Global Pandemics		4						
HIST 1232: History of Boston	IC	4						
MUSC 2330: Musical Communities of Boston	DD, SI	4						
POLS/SOCL 2358: Current Issues in Cities and Suburbs	SI, DD	4						
FITR 2335: Boston Theatre Experience	IC	4						
BOUVÉ COLLEGE OF HEALTH SCIENCES 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 the curated list of Elective courses b	elow. *						
BIOL 1111/1112: General Biology 1 with Lab	ND, AD	5						
ENGW 1111: First-Year Writing	WF	4						
PSYC 1101: Foundations of Psychology	ND. SI	4						
	ND, OI	7						
ELECTIVE COURSES	Νυρατη	NU CREDITS						
If a student has AP/IB/transfer credit for any required course, they may select from the list of ANTH 1101: Peoples and Cultures	alternative courses below that fulfill Major, E	lective or NUpath requiremen						
	IC	1						
ARTE 1122: Color and Composition	IC FI	4						
ARTF 1122: Color and Composition	El	4						
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and Society MUSC 1001: Music in Everyday Life PHYS 1161/1162/1163: Physics 1 with Lab and Recitation POLS 1155/1156: Comparative Politics with Recitation	EI EI EI ND ND ND SI, ER EI FQ ND, FQ SI, AD SI, AD SI, AD IC, ER SI SI, DD FQ FQ FQ IC, SI EI, IC FQ, AD ND, AD SI	$\begin{array}{c} & 4 \\ & 4 \\ & 5 \\ & 4 \\ & 5 \\ & 4 \\ & 4 \\ & 4 \\ & 5 \\ & 5 \\ & 5 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 5 \\ & 4 \\$
ARTG 1250: Design Process, Context, and Systems BIOL 2217/2218: Anatomy & Physiology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab COMM 1101: Introduction to Communication Studies COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab CON 1115: Principles of Macroeconomics CON 1116: Principles of Microeconomics CON 1116: Principles of Microeconomics NTB 1203: International Business and Global Social Responsibility NTL 1101: Globalization and International Affairs IRNL 1150: Understanding Today's News MATH 1231: Calculus for Business and Economics MATH 1231: Calculus for Business and Economics MATH 1341: Calculus 1 for Science and Engineering MSCR 1220: Media, Culture, and Society MUSC 1001: Music in Everyday Life PHIL 1115: Introduction to Logic PYS 1161/1162/1163: Physics 1 with Lab and Recitation POLS 1155/1156: Comparative Politics with Recitation POLS 1160/1161: International Relations with Recitation PSYC 3404: Developmental Psychology	EI EI EI ND ND ND SI, ER EI FQ ND, FQ SI, AD SI, AD SI, AD SI, AD SI, AD SI, AD SI, AD SI, C, ER SI SI SI FQ FQ IC, SI EI, IC FQ, AD ND, AD 	4 4 5 4 5 4 5 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 5 4 5 4 4 4 4						
ARTG 1250: Design Process, Context, and Systems BIOL 2217/2218: Anatomy & Physiology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab COMM 1101: Introduction to Communication Studies COMM 1101: Introduction to Communication Studies COM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab CON 1115: Principles of Macroeconomics CON 1116: Principles of Microeconomics NTB 1203: International Business and Global Social Responsibility NTL 1101: Globalization and International Affairs IRNL 1150: Understanding Today's News MATH 1231: Calculus for Business and Economics MATH 1341: Calculus 1 for Science and Engineering MSCR 1220: Media, Culture, and Society MUSC 1001: Music in Everyday Life PHYS 1161/1162/1163: Physics 1 with Lab and Recitation POLS 1155/1156: Comparative Politics with Recitation	EI EI EI ND ND ND SI, ER EI FQ ND, FQ SI, AD SI, AD SI, AD IC, ER SI SI, DD FQ FQ FQ IC, SI EI, IC FQ, AD ND, AD SI	$\begin{array}{c} & 4 \\ & 4 \\ & 5 \\ & 4 \\ & 5 \\ & 4 \\ & 4 \\ & 4 \\ & 5 \\ & 5 \\ & 5 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 5 \\ & 4 \\$						



Majors: Pharmaceutical Sciences

N.U.IN GLOBAL LEARNING COURSE	NUратн	NU CREDITS
All N.U.in students may opt into the following course. Students are recommended to tak	ke this course, but it is not required.	
Global Learning Experience		1
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: Buildings and Cities, A Global History	IC, DD	4
ENGL 3375: Writing Boston	EI, IC, WI, EX	4
HIST 1219: History of Global Pandemics	IC	4
HIST 1232: History of Boston	IC	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
BOUVÉ COLLEGE OF HEALTH SCIENCES 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 f	from the curated list of Elective courses b	alow, *
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
	alternative courses below that fulfill Major. Fl	lective or NUpath requirements
ANTH 1101: Peoples and Cultures	alternative courses below that fulfill Major, El	lective or NUpath requirements 4
ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition	IC El	4 4
ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems	IC	4 4 4 4
ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 2217/2218: Anatomy & Physiology 1 with Lab	IC EI EI ND	4 4 4 4 5
ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 2217/2218: Anatomy & Physiology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation	IC EI EI ND ND	4 4 4 5 4
ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 2217/2218: Anatomy & Physiology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation COMM 1101: Introduction to Communication Studies	IC El El ND ND SI, ER	4 4 4 5 4 4 4
ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 2217/2218: Anatomy & Physiology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking	IC El El ND ND SI, ER El	4 4 4 5 4 4 4 4 4
ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 2217/2218: Anatomy & Physiology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation COMM 1101: Introduction to Communication Studies COMM 1101: Public Speaking CS 1800/1802: Discrete Structures with Recitation	IC El El ND ND SI, ER El FQ	4 4 5 4 4 4 4 4 5
ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 2217/2218: Anatomy & Physiology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation COMM 1101: Introduction to Communication Studies COMM 1101: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab	IC El El ND ND SI, ER El El FQ ND, FQ	4 4 4 5 4 4 4 4 4 5 5 5 5
ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 2217/2218: Anatomy & Physiology 1 with Lab COHEM 1151/1153: General Chemistry for Engineers with Recitation COMM 1101: Introduction to Communication Studies COMM 1101: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab ECON 1115: Principles of Macroeconomics	IC El El ND SI, ER El FQ ND, FQ SI, AD	4 4 5 4 4 4 4 4 5 5 5 5 4
ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 2217/2218: Anatomy & Physiology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab ECON 1115: Principles of Macroeconomics ECON 1116: Principles of Microeconomics	IC El El ND SI, ER El El FQ ND, FQ SI, AD SI, AD	$ \begin{array}{c} 4 \\ 4 \\ 4 \\ 5 \\ 4 \\ 4 \\ 4 \\ 4 \\ 5 \\ 5 \\ 5 \\ 5 \\ 4 \\ 5 $
ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 2217/2218: Anatomy & Physiology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation COMM 1101: Introduction to Communication Studies COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab ECON 1115: Principles of Macroeconomics ECON 1116: Principles of Microeconomics NTB 1203: International Business and Global Social Responsibility	IC El El ND SI, ER El El FQ ND, FQ SI, AD SI, AD SI, AD IC, ER	$ \begin{array}{c} 4 \\ 4 \\ 4 \\ 5 \\ 4 \\ 4 \\ 4 \\ 4 \\ 5 \\ 5 \\ 5 \\ 5 \\ 4 \\ 5 $
ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 2217/2218: Anatomy & Physiology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab ECON 1115: Principles of Macroeconomics ECON 1116: Principles of Microeconomics NTB 1203: International Business and Global Social Responsibility NTL 1101: Globalization and International Affairs	IC El El ND ND SI, ER El FQ ND, FQ SI, AD SI, AD IC, ER SI	$ \begin{array}{c} 4 \\ 4 \\ 4 \\ 5 \\ 4 \\ 4 \\ 4 \\ 4 \\ 5 \\ 5 \\ 5 \\ 4 \\ 5 \\ 5 \\ 5 \\ 5 \\ 6 $
ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 2217/2218: Anatomy & Physiology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab ECON 1115: Principles of Macroeconomics ECON 1116: Principles of Microeconomics ECON 1116: Principles of Microeconomics NTB 1203: International Business and Global Social Responsibility NTL 1101: Globalization and International Affairs JRNL 1150: Understanding Today's News	IC El El ND ND SI, ER El FQ ND, FQ SI, AD SI, AD SI, AD SI, AD SI, DD	$ \begin{array}{c} 4 \\ 4 \\ 4 \\ 5 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 5 \\ 5 \\ 5 \\ 4 \\ 5 \\ 5 \\ 5 \\ 5 \\ 6 $
ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems 3IOL 2217/2218: Anatomy & Physiology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation COMM 1101: Introduction to Communication Studies COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab ECON 1115: Principles of Macroeconomics ECON 1116: Principles of Macroeconomics NTB 1203: International Business and Global Social Responsibility NTL 1101: Globalization and International Affairs JRNL 1150: Understanding Today's News MATH 1231: Calculus for Business and Economics	IC El El ND ND SI, ER El FQ ND, FQ SI, AD SI, AD SI, AD SI, AD SI, DD FQ	$ \begin{array}{c} 4 \\ 4 \\ 4 \\ 5 \\ 4 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 6 $
ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 2217/2218: Anatomy & Physiology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab ECON 1115: Principles of Macroeconomics ECON 1116: Principles of Macroeconomics NTB 1203: International Business and Global Social Responsibility NTL 1101: Globalization and International Affairs IRNL 1150: Understanding Today's News MATH 1231: Calculus for Business and Economics MATH 1341: Calculus 1 for Science and Engineering	IC El El ND ND SI, ER El El FQ ND, FQ SI, AD SI, AD SI, AD SI, AD SI, DD FQ FQ FQ	$ \begin{array}{c} 4 \\ 4 \\ 4 \\ 5 \\ 4 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 6 $
ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BiOL 2217/2218: Anatomy & Physiology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation COMM 1101: Introduction to Communication Studies COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab ECON 1115: Principles of Macroeconomics ECON 1116: Principles of Macroeconomics NTB 1203: International Business and Global Social Responsibility NTL 1101: Globalization and International Affairs IRNL 1150: Understanding Today's News MATH 1231: Calculus for Business and Economics MATH 1341: Calculus 1 for Science and Engineering MSCR 1220: Media, Culture, and Society	IC El El ND ND SI, ER El El FQ ND, FQ SI, AD SI, AD SI, AD SI, AD SI, DD FQ FQ FQ IC, SI	$\begin{array}{c} 4 \\ 4 \\ 4 \\ 5 \\ 6 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4$
ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BiOL 2217/2218: Anatomy & Physiology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation COMM 1101: Introduction to Communication Studies COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab ECON 1115: Principles of Macroeconomics ECON 1116: Principles of Microeconomics NTB 1203: International Business and Global Social Responsibility NTL 1101: Globalization and International Affairs JRNL 1150: Understanding Today's News MATH 1231: Calculus for Business and Economics MATH 12341: Calculus 1 for Science and Engineering MSCR 1220: Media, Culture, and Society MUSC 1001: Music in Everyday Life	IC El El ND ND SI, ER El El FQ ND, FQ SI, AD SI, AD SI, AD IC, ER SI SI, DD FQ FQ FQ IC, SI El, IC	$\begin{array}{c} 4 \\ 4 \\ 4 \\ 5 \\ 5 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\$
ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 2217/2218: Anatomy & Physiology 1 with Lab CDHEM 1151/1153: General Chemistry for Engineers with Recitation COMM 1101: Introduction to Communication Studies COMM 1101: Introduction to Communication Studies COMM 1101: Introduction to Communication Studies COMM 1102: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab ECON 1115: Principles of Macroeconomics ECON 1116: Principles of Macroeconomics NTB 1203: International Business and Global Social Responsibility NTL 1101: Globalization and International Affairs JRNL 1150: Understanding Today's News MATH 1231: Calculus for Business and Economics MATH 1341: Calculus 1 for Science and Engineering MSCR 1220: Media, Culture, and Society MUSC 1001: Music in Everyday Life PHIL 1115: Introduction to Logic	IC El El ND ND SI, ER El FQ ND, FQ SI, AD SI, AD SI, AD IC, ER SI SI, DD FQ FQ FQ IC, SI El, IC FQ, AD	$\begin{array}{c} 4 \\ 4 \\ 4 \\ 5 \\ 5 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\$
ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems 3IOL 2217/2218: Anatomy & Physiology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation COMM 1101: Introduction to Communication Studies COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab ECON 1115: Principles of Macroeconomics ECON 1116: Principles of Macroeconomics NTB 1203: International Business and Global Social Responsibility NTL 1101: Globalization and International Affairs IRNL 1150: Understanding Today's News MATH 1231: Calculus for Business and Economics MATH 1341: Calculus 1 for Science and Engineering MSCR 1220: Media, Culture, and Society MUSC 1001: Music in Everyday Life PHIL 1115: Introduction to Logic	IC El El ND ND SI, ER El El FQ ND, FQ SI, AD SI, AD SI, AD IC, ER SI SI, DD FQ FQ FQ IC, SI El, IC	$\begin{array}{c} & 4 \\ & 4 \\ & 4 \\ & 5 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 5 \\ & 5 \\ & 5 \\ & 5 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 5 \\ & 5 \\ \end{array}$
ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 2217/2218: Anatomy & Physiology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab ECON 1115: Principles of Macroeconomics ECON 1116: Principles of Macroeconomics ECON 1116: Principles of Microeconomics NTB 1203: International Business and Global Social Responsibility NTL 1101: Globalization and International Affairs JRNL 1150: Understanding Today's News WATH 1231: Calculus for Business and Economics MATH 1341: Calculus 1 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 1155/1156: Comparative Politics with Recitation	IC EI EI ND ND SI, ER EI FQ ND, FQ SI, AD SI, AD IC, ER SI SI, AD IC, ER SI SI, AD EI IC, SI EI, IC FQ AD FQ AD SI, AD	$\begin{array}{c} 4 \\ 4 \\ 4 \\ 5 \\ 6 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4$
ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 2217/2218: Anatomy & Physiology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab ECON 1115: Principles of Macroeconomics ECON 1115: Principles of Macroeconomics ECON 1116: Principles of Microeconomics NTB 1203: International Business and Global Social Responsibility NTL 1101: Globalization and International Affairs JRNL 1150: Understanding Today's News MATH 1231: Calculus for Business and Economics MATH 1341: Calculus 1 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 1156/1156: Comparative Politics with Recitation POLS 1160/1161: International Relations with Recitation	IC EI EI ND ND SI, ER EI FQ ND, FQ SI, AD SI, AD SI, AD SI, AD SI, AD SI, AD SI, C FQ FQ FQ FQ IC, SI EI, IC FQ, AD ND, AD SI	$\begin{array}{c c} & 4 \\ & 4 \\ & 4 \\ & 5 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 5 \\ & 5 \\ & 5 \\ & 5 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 5 \\ & 5 \\ & 4 \\ \end{array}$
ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems BIOL 2217/2218: Anatomy & Physiology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation COMM 1101: Introduction to Communication Studies COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab ECON 1115: Principles of Macroeconomics ECON 1116: Principles of Macroeconomics ECON 1116: Principles of Microeconomics NTB 1203: International Business and Global Social Responsibility NTL 1101: Globalization and International Affairs JRNL 1150: Understanding Today's News MATH 1231: Calculus for Business and Economics MATH 1231: Calculus for Business and Economics MATH 1341: Calculus 1 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 1155/1156: Comparative Politics with Recitation POLS 1155/1156: Comparative Politics with Recitation POLS 1160/1161: International Relations with Recitation POLS 1160/1161: International Relations with Recitation POLS 1161/1161: International Relations with Recitation	IC EI EI ND ND SI, ER EI FQ ND, FQ SI, AD SI, AD IC, ER SI SI, AD IC, ER SI SI, AD EI IC, SI EI, IC FQ AD FQ AD SI, AD	$\begin{array}{c c} & 4 \\ & 4 \\ & 4 \\ & 5 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 5 \\ & 5 \\ & 5 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 5 \\ & 5 \\ & 4$
ANTH 1101: Peoples and Cultures ARTF 1122: Color and Composition ARTG 1250: Design Process, Context, and Systems 3IOL 2217/2218: Anatomy & Physiology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation COMM 1101: Introduction to Communication Studies COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab ECON 1115: Principles of Macroeconomics ECON 1116: Principles of Macroeconomics NTB 1203: International Business and Global Social Responsibility NTL 1101: Globalization and International Affairs IRNL 1150: Understanding Today's News MATH 1231: Calculus for Business and Economics MATH 1341: Calculus 1 for Science and Engineering MSCR 1220: Media, Culture, and Society MUSC 1001: Music in Everyday Life PHIL 1115: Introduction to Logic	IC EI EI ND ND SI, ER EI FQ ND, FQ SI, AD SI, AD SI, AD SI, AD SI, AD SI, AD SI, C FQ FQ FQ FQ IC, SI EI, IC FQ, AD ND, AD SI	$\begin{array}{c c} & 4 \\ & 4 \\ & 4 \\ & 5 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 5 \\ & 5 \\ & 5 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 5 \\ & 5 \\ & 4$



Majors: Speech-Language Pathology and Audiology

N.U.IN GLOBAL LEARNING COURSE	NUPATH	NU CREDITS
All N.U.in students may opt into the following course. Students are recommended to tak	ke this course, but it is not required.	
Global Learning Experience		1
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: Buildings and Cities, A Global History	IC, DD	4
ENGL 3375: Writing Boston	EI, IC, WI, EX	4
HIST 1219: History of Global Pandemics	IC	4
HIST 1232: History of Boston	IC	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
BOUVÉ COLLEGE OF HEALTH SCIENCES 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 f	from the curated list of Elective courses b	elow. *
BIOL 2217/2218: Anatomy & Physiology 1 with Lab	ND, AD	5
ENGW 1111: First-Year Writing	WF	4
PSYC 1101: Foundations of Psychology	ND. SI	4
ELECTIVE COURSES	NUPATH	NU CREDITS
If a student has AP/IB/transfer credit for any required course, they may select from the list of	alternative courses below that fulfill Major, El	ective or NUpath requirement
ANTH 1101: Peoples and Cultures	IC	4
ARTF 1122: Color and Composition	El	4
ARTG 1250: Design Process, Context, and Systems		
	EI	4
	EI ND	4 5
BIOL 1111/1112: General Biology 1 with Lab		
BIOL 1111/1112: General Biology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation	ND	5
BIOL 1111/1112: General Biology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND ND	5 4
BIOL 1111/1112: General Biology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking	ND ND ND	5 4 5
BIOL 1111/1112: General Biology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking	ND ND ND SI, ER	5 4 5 4
BIOL 1111/1112: General Biology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab COMM 1101: Introduction to Communication Studies	ND ND ND SI, ER El	5 4 5 4 4 4
BIOL 1111/1112: General Biology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab	ND ND ND SI, ER EI FQ ND, FQ SI, AD	5 4 5 4 4 4 5 5
BIOL 1111/1112: General Biology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab CON 1115: Principles of Macroeconomics	ND ND SI, ER El FQ ND, FQ	5 4 5 4 4 4 5 5 5
BIOL 1111/1112: General Biology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation	ND ND ND SI, ER EI FQ ND, FQ SI, AD	5 4 5 4 4 5 5 5 4
BIOL 1111/1112: General Biology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab CON 1115: Principles of Macroeconomics CON 1116: Principles of Microeconomics NTB 1203: International Business and Global Social Responsibility	ND ND ND SI, ER El FQ ND, FQ SI, AD	5 4 5 4 4 5 5 5 4 4 4
BIOL 1111/1112: General Biology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab COMM 1101: Introduction to Communication Studies COMM 1101: Discrete Structures with Recitation CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab CON 1115: Principles of Macroeconomics CON 1116: Principles of Microeconomics	ND ND ND SI, ER El FQ ND, FQ SI, AD SI, AD IC, ER	5 4 5 4 4 5 5 5 4 4 4 4
BIOL 1111/1112: General Biology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab CON 1115: Principles of Macroeconomics CON 1116: Principles of Macroeconomics NTB 1203: International Business and Global Social Responsibility NTL 1101: Globalization and International Affairs IRNL 1150: Understanding Today's News	ND ND ND SI, ER El FQ ND, FQ SI, AD SI, AD IC, ER SI	5 4 5 4 4 5 5 5 4 4 4 4 4 4
BIOL 1111/1112: General Biology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab CCON 1115: Principles of Macroeconomics CCON 1116: Principles of Macroeconomics CON 1116: Principles of Microeconomics MTB 1203: International Business and Global Social Responsibility NTL 1101: Globalization and International Affairs IRNL 1150: Understanding Today's News MATH 1231: Calculus for Business and Economics	ND ND ND SI, ER El FQ ND, FQ SI, AD IC, ER SI, DD	5 4 5 4 4 5 5 5 4 4 4 4 4 4 4 4
BIOL 1111/1112: General Biology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab COMM 1101: Introduction to Communication Studies COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab CON 1115: Principles of Macroeconomics CON 1116: Principles of Microeconomics CON 1116: Principles of Microeconomics NTB 1203: International Business and Global Social Responsibility NTL 1101: Globalization and International Affairs IRNL 1150: Understanding Today's News //ATH 1231: Calculus for Business and Economics //ATH 1341: Calculus 1 for Science and Engineering	ND ND ND SI, ER El FQ ND, FQ SI, AD SI, AD SI, DD FQ	5 4 5 4 4 4 5 5 5 4 4 4 4 4 4 4 4 4 4
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BIOL 1111/1112: General Biology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab COMM 1101: Introduction to Communication Studies COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking S 1800/1802: Discrete Structures with Recitation SS 2500: Fundamentals of Computer Science with Lab CCON 1115: Principles of Macroeconomics CCON 1116: Principles of Microeconomics CCON 1116: Principles of Microeconomics NTB 1203: International Business and Global Social Responsibility NTL 1101: Globalization and International Affairs RNL 1150: Understanding Today's News MATH 1231: Calculus for Business and Economics MATH 1341: Calculus 1 for Science and Engineering MSCR 1220: Media, Culture, and Society MUSC 1001: Music in Everyday Life	ND ND ND SI, ER EI FQ ND, FQ SI, AD SI, AD SI, AD SI, DD FQ FQ	5 4 5 4 4 4 5 5 5 4 4 4 4 4 4 4 4 4 4 4
BIOL 1111/1112: General Biology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab COMM 1101: Introduction to Communication Studies COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation SS 2500: Fundamentals of Computer Science with Lab CON 1115: Principles of Macroeconomics CON 1116: Principles of Microeconomics CON 1116: Principles of Microeconomics WTB 1203: International Business and Global Social Responsibility NTL 1101: Globalization and International Affairs RNL 1150: Understanding Today's News MATH 1231: Calculus for Business and Economics MATH 1231: Calculus 1 for Science and Engineering MSCR 1220: Media, Culture, and Society MUSC 1001: Music in Everyday Life PHIL 1115: Introduction to Logic	ND ND ND SI, ER EI FQ ND, FQ SI, AD SI, AD SI, AD SI, DD FQ FQ SI, DD FQ IC, SI EI, IC	5 4 5 4 4 4 5 5 5 4 4 4 4 4 4 4 4 4 4 4
BIOL 1111/1112: General Biology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab ECON 1115: Principles of Macroeconomics CON 1116: Principles of Macroeconomics NTB 1203: International Business and Global Social Responsibility NTL 1101: Globalization and International Affairs	ND ND ND SI, ER El FQ ND, FQ SI, AD SI, AD IC, ER SI, DD FQ FQ SI, DD FQ IC, SI EI, IC FQ, AD	5 4 5 4 4 4 5 5 5 4 4 4 4 4 4 4 4 4 4 4
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BIOL 1111/1112: General Biology 1 with Lab CHEM 1151/1153: General Chemistry for Engineers with Recitation CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab COMM 1101: Introduction to Communication Studies COMM 1101: Introduction to Communication Studies COMM 1112: Public Speaking CS 1800/1802: Discrete Structures with Recitation CS 2500: Fundamentals of Computer Science with Lab CON 1115: Principles of Macroeconomics CON 1116: Principles of Macroeconomics CON 1116: Principles of Microeconomics RNL 1101: Globalization and International Affairs IRNL 1150: Understanding Today's News MATH 1231: Calculus for Business and Economics MATH 1231: Calculus for Science and Engineering MSCR 1220: Media, Culture, and Society MUSC 1001: Music in Everyday Life PHL 1115: Introduction to Logic PHYS 1161/1162/1163: Physics 1 with Lab and Recitation POLS 1155/1156: Comparative Politics with Recitation	ND ND ND SI, ER El FQ ND, FQ SI, AD SI, AD SI, AD SI, DD FQ SI, DD FQ IC, ER SI, DD FQ EL FQ FQ IC, SI EL, IC FQ, AD ND, AD	$ \begin{array}{c} 5 \\ 4 \\ 5 \\ 4 \\ 4 \\ 5 \\ 5 \\ 5 \\ 4 \\ 5 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 5 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 5 \\ 4 \\ 5 \\ 4 \\ 4 \\ 5 \\ 4 \\ 4 \\ 5 \\ 4 \\ 4 \\ 5 \\ 4 \\ 5 \\ 4 \\ 5 $
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