

American College of Thessaloniki

Curriculum for the College of Science

This course map outlines the academic program of study, per college and major, for students attending the Global Quest Program. Students will register for Spring classes in November 2022. All students will be enrolled in a full course load. *Please note, all courses may be subject to change.*

Resources

- 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: https://geo.northeastern.edu/programs/global-quest/
- **Academic Advising.** Your course selections are designed to match the curriculum for your chosen college and major. Students should consult their NU academic advising office in October/November regarding their Spring classes.
- Add/drop. Once class begins, students may request a course change with their host institution during the add/drop period. However, students are discouraged from adding or dropping courses once they arrive on site because you've already discussed and confirmed spring classes with your NU academic advising office. Any changes to course registration after arrival may negatively impact academic progress, so it is not recommended.

NUpath Attributes **NOT** met by major

We encourage students to consider choosing elective courses that complete a NUpath category not satisfied by their major requirements.

Behavioral Neuroscience

- IC Interpreting Culture
- DD Difference and Diversity
- ER Ethical Reasoning

Behavioral Neuroscience/Design

- IC Interpreting Culture
- DD Difference and Diversity
- ER Ethical Reasoning

Behavioral Neuroscience/Philosophy

- El-Creative Expression
- DD Difference and Diversity

Biochemistry

- IC Interpreting Culture
- SI Societies & Institutions
- DD Difference and Diversity
- ER Ethical Reasoning

Biology

- IC Interpreting Culture
- SI Societies & Institutions
- DD Difference and Diversity
- ER Ethical Reasoning

Cell/Molecular Biology

- IC Interpreting Culture
- SI Societies & Institutions
- DD Difference and Diversity
- ER Ethical Reasoning

Biology/English

- SI Societies & Institutions Specific Major electives can satisfy
- IC Interpreting Culture Specific Major electives can satisfy
- DD Difference and Diversity Specific Major electives can satisfy
- ER Ethical Reasoning

Biology/Math

- IC Interpreting Culture
- SI Societies & Institutions
- DD Difference and Diversity
- ER Ethical Reasoning

Biology/Political Science

- IC Interpreting Culture– Specific Major electives can satisfy
- DD Difference and Diversity Specific Major electives can satisfy
- ER Ethical Reasoning Specific Major electives can satisfy

Chemistry

- IC Interpreting Culture
- SI Societies and Institutions
- DD Difference and Diversity
- ER Ethical Reasoning

Environmental Studies

- FQ -Formal and Quantitative Reasoning
- IC Interpreting Culture
- DD Difference and Diversity
- ER Ethical Reasoning

Environmental Studies/History

FQ - Formal and Quantitative Reasoning

Environmental Studies/International Affairs

- AD Analyzing and Using Data if ENVR1101 is not taken
- IC Interpreting Culture
- FQ Formal and Quantitative Reasoning
- DD Difference and Diversity
- EI Creative Expression

Environmental Studies/Philosophy

- AD Analyzing and Using Data if ENVR1101 is not taken
- EI Creative Expression

Environmental Studies/Political Science

- IC Interpreting Cultures
- FQ Formal and Quantitative Reasoning
- DD Difference and Diversity
- ER Ethical Reasoning

Sociology/Environmental Studies

- AD Analyzing and Using Data if ENVR1101 is not taken
- IC Interpreting Culture
- ER Ethical Reasoning
- FQ Formal and Quantitative Reasoning

Linguistics

- EI Creative Expression
- ER Ethical Reasoning

American Sign Language/Linguistics

- EI Creative Expression
- ER Ethical Reasoning

Linguistics/Cultural Anthropology

- EI Creative Expression
- ER Ethical Reasoning

Linguistics/English

- EI Creative Expression
- ER Ethical Reasoning

Linguistics/Psychology

- EI Creative Expression
- ER Ethical Reasoning

Linguistics/Speech-Language Pathology

 All NUpath Attributes are met by satisfying major requirements.

Linguistics/Communication Studies

 All NUpath Attributes are met by satisfying major requirements.

Ecology & Evolutionary Biology

- IC Interpreting Culture
- SI Societies & Institutions
- DD Difference and Diversity
- ER Ethical Reasoning
- EI Creative Expressions Specific Major electives can satisfy

Environmental & Sustainability Sciences

- IC Interpreting Cultures
- DD Difference and Diversity
- ER Ethical Reasoning

Environmental Sustainable Science/Chemistry

- IC Interpreting Culture
- SI Societies and Institutions
- EI Creative Expression
- ER Ethical Reasoning

Environmental Sustainability Science/Economics

- IC Interpreting Culture
- EI Creative Expression
- DD Difference and Diversity
- ER Ethical Reasoning

Environmental Science/Landscape Architecture

- AD Analyzing and Using Data
- IC Interpreting Cultures
- DD Difference and Diversity

Marine Biology

- IC Interpreting Culture
- SI Societies & Institutions
- DD Difference and Diversity
- EI Creative Expression and Innovation
- ER Ethical Reasoning

Mathematics

- IC Interpreting Culture
- EI Creative Expression
- SI Societies and Institutions
- DD Difference and Diversity
- ER Ethical Reasoning

Economics/Mathematics

- EI Creative Expression
- IC Interpreting Culture
- DD Difference and Diversity
- ER Ethical Reasoning

Mathematics/Business Administration

- ND Natural/Designed World
- EI Creative Expressions
- DD Difference and Diversity

Mathematics/Physics

- SI Societies and Institutions
- DD Difference and Diversity

Mathematics/Psychology

- El Creative Expressions
- IC Interpreting Cultures
- DD Difference and Diversity
- ER Ethical Reasoning

Graphic Design/Mathematics

- ND Natural/Designed World
- DD Difference and Diversity
- ER Ethical Reasoning

Mathematics/Cultural Anthropology

- ND Natural/Designed World
- SI Societies & Institutions
- DD Difference and Diversity
- ER Ethical Reasoning

Mathematics/Political Science

- El Creative Expressions
- SI Societies and Institutions
- DD Difference and Diversity

Mathematics/Sociology

- ND Natural/Designed World
- SI Societies and Institutions
- DD Difference and Diversity
- ER Ethical Reasoning

Physics

- IC Interpreting Culture
- SI Societies & Institutions
- DD Difference and Diversity
- ER Ethical Reasoning

Applied Physics

- IC Interpreting Culture
- SI Societies & Institutions
- DD Difference and Diversity
- ER Ethical Reasoning

Biomedical Physics

- IC Interpreting Culture
- SI Societies & Institutions
- DD Difference and Diversity
- ER Ethical Reasoning

Physics/Music

- IC Interpreting Culture Specific Major electives can satisfy
- SI Societies & Institutions Specific Major electives can satisfy
- DD Difference and Diversity Specific Major electives can satisfy
- ER Ethical Reasoning– Specific Major electives can satisfy

Physics/Philosophy

 DD – Difference and Diversity – Specific Major electives can satisfy

Psychology

- IC Interpreting Culture
- DD Differences and Diversity
- El Creative Expression and Innovation
- ER Ethical Reasoning

American Sign Language/Psychology

- FQ Formal and Quantitative Reasoning
- EI Creative Expression and Innovation
- ER Ethical Reasoning

Business Administration/Psychology

• DD – Differences and Diversity

Criminal Justice/Psychology

- IC Interpreting Culture
- DD Differences and Diversity
- EI Creative Expression and Innovation
- ER Ethical Reasoning

Psychology/Health Sciences

 All NUpath Attributes are by met by satisfying major requirements.

Economics and Psychology

- IC Interpreting Culture
- DD Differences and Diversity
- EI Creative Expression and Innovation
- ER Ethical Reasoning

Music/Psychology

- DD Differences and Diversity
- ER Ethical Reasoning



Majors:

- Biology
- Behavioral Neuroscience
- Behavioral Neuroscience and Philosophy

- Behavioral Neuroscience and Design
- Cell and Molecular Biology

CULTURE COURSE	NU Course Equivalents	NUPATH	NU Credits
Students must choose one of the following courses with the Glo	obal Quest Greece Program.		
Ancient Greek History	HIST 1270: Ancient Greece		4
Geographies of Globalization, Culture, and Identity	POLS 1990: Political Science Elective		4
Intercultural Understanding and Communication	COMM 2303: Intercultural and Global Communication	SI, DD	4
Religions of the World	PHIL 1111: Introduction to World Religions	DD, ER	4
Understanding Greek Life and Culture	LITR 1990: Literature Elective	IC	4
COLLEGE OF SCIENCE REQUIRED COURSES	NU Course Equivalents	NUPATH	NU Credits
Students must complete the following three courses with the G	lobal Quest Greece Program unless they have AP/IB/transfer credit.		
Advanced College English Skills	ENGW 1111: First-Year Writing	WF	4
Biological Inquiries ◊	BIOL 2299: Inquiries in Cell and Molecular Biology	ND	4
Organic Chem I + Lab ◊	CHEM 2311/2312: Organic Chemistry 1 + Lab		5
REMAINING COURSES	NU Course Equivalents	NUPATH	NU Credits
If a student already has credit for required courses, they may en	roll in a course alternative from the selection below.		
Anatomy and Physiology II ◊	BIOL 2219/2220: Anatomy and Physiology 2 with lab		5
Ancient Greek History *	HIST 1270: Ancient Greece		4
Art Appreciation - Principles of Design	ARTH 1001/1002: Visual Intelligence	IC	4
Bio Statistics I (with R)	ENVR 2500/2501: Bio Statistics with Lab		5
Business/Professional Communication	COMM 1113: Business/Professional Speaking	EI	4
Calculus I for Science and Engineering	MATH 1341: Calculus 1 for Science and Engineering	FQ	4
Calculus II for Science and Engineering ◊	MATH 1342: Calculus 2 for Science and Engineering	FQ	4
Calculus III for Science and Engineering ◊	MATH 2321: Calculus 3 for Science & Engineering	FQ	4
Clinical Psychology I: Psychopathology ◊	PSYC 3406: Abnormal Psychology		4
Developmental Psychology ◊	PSYC 3404: Developmental Psychology		4
Differential Equations and Linear Algebra ◊	MATH 2341: Differential Equations and Linear Algebra		4
General Biology II with Lab ◊	BIOL 1113/1114: General Biology 2 with Lab	ND	5
General Chemistry for the Biological Sciences	CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
Genetics and Molecular Biology ◊	BIOL 2301/2302: Genetics and Molecular Biology with Lab	ND	5
Geographies of Globalization, Culture, and Identity *	POLS 1990: Political Science Elective		4
Intercultural Understanding and Communication *	COMM 2303: Intercultural and Global Communication	SI, DD	4
Introduction to International Relations	POLS 1160: International Relations	SI	4
Introduction to Marketing	MKTG 2201: Introduction to Marketing		4
Introduction to Mathematical Reasoning	MATH 1365: Introduction to Mathematical Reasoning		4
Microbiology ◊	BIOL 2221/2222: Foundations of Microbiology		5
Physics I for Science and Engineering with Lab	PHYS 1151/1152/1153: Physics for Engineering 1 with Lab and ILS	ND, AD	5
Principles of Biology	BIOL 1111/BIOL 1112: General Biology 1 with Lab	ND, AD	5
Principles of Microeconomics	ECON 1116: Principles of Microeconomics	AD, SI	4
Religions of the World *	PHIL 1111: Introduction to World Religions	DD, ER	4
Topics in Mythology and Religion of the Classical World	PHIL 1990: Philosophy Elective		4
Understanding Greek Life and Culture *	LITR 1990: Literature Elective	IC	4
University Physics II for Science and Engineering ◊	PHYS 1155/1156/1157: Physics for Engineering 2 with Lab and ILS	ND, AD	5
Total credits transferred into Northeastern University			16 - 20

^{*} If selected as the culture course, students must select an alternative from the elective courses.

 $[\]emptyset$ Course has a prerequisite. See Course Description Guide for more details.



Majors: Biochemistry; Biology and Mathematics

CULTURE COURSE	NU Course Equivalents	NUpath	NU Credits
Students must choose one of the following courses with the	Global Quest Greece Program.		
Ancient Greek History	HIST 1270: Ancient Greece		4
Geographies of Globalization, Culture, and Identity	POLS 1990: Political Science Elective		4
Intercultural Understanding and Communication	COMM 2303: Intercultural and Global Communication	SI, DD	4
Religions of the World	PHIL 1111: Introduction to World Religions	DD, ER	4
Understanding Greek Life and Culture	LITR 1990: Literature Elective	IC	4
COLLEGE OF SCIENCE REQUIRED COURSES	NU Course Equivalents	NUPATH	NU Credits
Students must complete the following three courses with th	e Global Quest Greece Program unless they have AP/IB/transfer credit.		
Calculus II for Science and Engineering ◊	MATH 1342: Calculus 2 for Science and Engineering	FQ	4
Biological Inquiries ◊	BIOL 2299: Inquiries in Cell and Molecular Biology	ND	4
Organic Chem I + Lab ◊	CHEM 2311/2312: Organic Chemistry 1 + Lab		5
REMAINING COURSES	NU Course Equivalents	NUPATH	NU Credits
If a student already has credit for required courses, they may	y enroll in a course alternative from the selection below.		
Advanced College English Skills	ENGW 1111: First-Year Writing	WF	4
Anatomy and Physiology II ◊	BIOL 2219/2220: Anatomy and Physiology 2 with lab		5
Ancient Greek History *	HIST 1270: Ancient Greece		4
Art Appreciation - Principles of Design	ARTH 1001/1002: Visual Intelligence	IC	4
Bio Statistics I (with R)	ENVR 2500/2501: Bio Statistics with Lab		5
Business/Professional Communication	COMM 1113: Business/Professional Speaking	EI	4
Calculus I for Science and Engineering	MATH 1341: Calculus 1 for Science and Engineering	FQ	4
Calculus III for Science and Engineering ◊	MATH 2321: Calculus 3 for Science & Engineering	FQ	4
Clinical Psychology I: Psychopathology ◊	PSYC 3406: Abnormal Psychology		4
Developmental Psychology ◊	PSYC 3404: Developmental Psychology		4
Differential Equations and Linear Algebra ◊	MATH 2341: Differential Equations and Linear Algebra		4
General Biology II with Lab ◊	BIOL 1113/1114: General Biology 2 with Lab	ND	5
General Chemistry for the Biological Sciences	CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
Genetics and Molecular Biology ◊	BIOL 2301/2302: Genetics and Molecular Biology with Lab	ND	5
Geographies of Globalization, Culture, and Identity *	POLS 1990: Political Science Elective		4
Intercultural Understanding and Communication *	COMM 2303: Intercultural and Global Communication	SI, DD	4
Introduction to International Relations	POLS 1160: International Relations	SI	4
Introduction to Marketing	MKTG 2201: Introduction to Marketing		4
Introduction to Mathematical Reasoning	MATH 1365: Introduction to Mathematical Reasoning		4
Microbiology ◊	BIOL 2221/2222: Foundations of Microbiology		5
Physics I for Science and Engineering with Lab	PHYS 1151/1152/1153: Physics for Engineering 1 with Lab and ILS	ND, AD	5
Principles of Biology	BIOL 1111/BIOL 1112: General Biology 1 with Lab	ND, AD	5
Principles of Microeconomics	ECON 1116: Principles of Microeconomics	AD, SI	4
Religions of the World *	PHIL 1111: Introduction to World Religions	DD, ER	4
Topics in Mythology and Religion of the Classical World	PHIL 1990: Philosophy Elective		4
Understanding Greek Life and Culture *	LITR 1990: Literature Elective	IC	4
University Physics II for Science and Engineering ◊	PHYS 1155/1156/1157: Physics for Engineering 2 with Lab and ILS	ND, AD	5
Total credits transferred into Northeastern University			16 - 20

^{*} If selected as the culture course, students must select an alternative from the elective courses.

 $[\]phi$ Course has a prerequisite. See Course Description Guide for more details.



Majors: Biology and English

Culture Course	NU Course Equivalents	NUPATH	NU Credits
Students must choose one of the following courses with the	Global Quest Greece Program.		
Ancient Greek History	HIST 1270: Ancient Greece		4
Geographies of Globalization, Culture, and Identity	POLS 1990: Political Science Elective		4
Intercultural Understanding and Communication	COMM 2303: Intercultural and Global Communication	SI, DD	4
Religions of the World	PHIL 1111: Introduction to World Religions	DD, ER	4
Understanding Greek Life and Culture	LITR 1990: Literature Elective	IC	4
COLLEGE OF SCIENCE REQUIRED COURSES	NU Course Equivalents	NUPATH	NU Credits
Students must complete the following three courses with the	e Global Quest Greece Program unless they have AP/IB/transfer credit.		
Biological Inquiries ◊	BIOL 2299: Inquiries in Cell and Molecular Biology	ND	4
Organic Chem I + Lab ◊	CHEM 2311/2312: Organic Chemistry 1 + Lab		5
Physics I for Science and Engineering with Lab	PHYS 1151/1152/1153: Physics for Engineering 1 with Lab and ILS	ND, AD	5
REMAINING COURSES	NU Course Equivalents	NUPATH	NU Credits
If a student already has credit for required courses, they may	v enroll in a course alternative from the selection below.		
Advanced College English Skills	ENGW 1111: First-Year Writing	WF	4
Anatomy and Physiology II ◊	BIOL 2219/2220: Anatomy and Physiology 2 with lab		5
Ancient Greek History *	HIST 1270: Ancient Greece		4
Art Appreciation - Principles of Design	ARTH 1001/1002: Visual Intelligence	IC	4
Bio Statistics I (with R)	ENVR 2500 / 2501: Biostatistics with Lab	FQ, AD	5
Business/Professional Communication	COMM 1113: Business/Professional Speaking	EI	4
Calculus I for Science and Engineering	MATH 1341: Calculus 1 for Science and Engineering	FQ	4
Calculus II for Science and Engineering ◊	MATH 1342: Calculus 2 for Science and Engineering	FQ	4
Calculus III for Science and Engineering ◊	MATH 2321: Calculus 3 for Science & Engineering	FQ	4
Clinical Psychology I: Psychopathology ◊	PSYC 3406: Abnormal Psychology		4
Developmental Psychology ◊	PSYC 3404: Developmental Psychology		4
Differential Equations and Linear Algebra ◊	MATH 2341: Differential Equations and Linear Algebra		4
General Biology II with Lab ◊	BIOL 1113/1114: General Biology 2 with Lab	ND	5
General Chemistry for the Biological Sciences	CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
Genetics and Molecular Biology ◊	BIOL 2301/2302: Genetics and Molecular Biology with Lab	ND	5
Geographies of Globalization, Culture, and Identity *	POLS 1990: Political Science Elective		4
Intercultural Understanding and Communication *	COMM 2303: Intercultural and Global Communication	SI, DD	4
Introduction to International Relations	POLS 1160: International Relations	SI	4
Introduction to Marketing	MKTG 2201: Introduction to Marketing		4
Introduction to Mathematical Reasoning	MATH 1365: Introduction to Mathematical Reasoning		4
Microbiology ◊	BIOL 2221/2222: Foundations of Microbiology		5
Principles of Biology	BIOL 1111/BIOL 1112: General Biology 1 with Lab	ND, AD	5
Principles of Microeconomics	ECON 1116: Principles of Microeconomics	AD, SI	4
Religions of the World *	PHIL 1111: Introduction to World Religions	DD, ER	4
Topics in Mythology and Religion of the Classical World	PHIL 1990: Philosophy Elective		4
Understanding Greek Life and Culture *	LITR 1990: Literature Elective	IC	4
University Physics II for Science and Engineering \Diamond	PHYS 1155/1156/1157: Physics for Engineering 2 with Lab and ILS	ND, AD	5
Total credits transferred into Northeastern University			16 - 20

^{*} If selected as the culture course, students must select an alternative from the elective courses.

 $[\]phi$ Course has a prerequisite. See Course Description Guide for more details.



Majors: Biology and Political Science

CULTURE COURSE	NU COURSE EQUIVALENTS	NUPATH	NU Credits
Students must choose one of the following courses with the Glob	al Quest Greece Program.		
Ancient Greek History	HIST 1270: Ancient Greece		4
Geographies of Globalization, Culture, and Identity	POLS 1990: Political Science Elective		4
Intercultural Understanding and Communication	COMM 2303: Intercultural and Global Communication	SI, DD	4
Religions of the World	PHIL 1111: Introduction to World Religions	DD, ER	4
Understanding Greek Life and Culture	LITR 1990: Literature Elective	IC	4
COLLEGE OF SCIENCE REQUIRED COURSES	NU COURSE EQUIVALENTS	NUPATH	NU Credits
Students must complete the following three courses with the Glo	bal Quest Greece Program unless they have AP/IB/transfer credit.		
Biological Inquiries ◊	BIOL 2299: Inquiries in Cell and Molecular Biology	ND	4
Introduction to International Relations	POLS 1160: International Relations	SI	4
Organic Chem I + Lab ◊	CHEM 2311/2312: Organic Chemistry 1 + Lab		5
REMAINING COURSES	NU COURSE EQUIVALENTS	NUPATH	NU Credits
If a student already has credit for required courses, they may enro	oll in a course alternative from the selection below.		
Advanced College English Skills	ENGW 1111: First-Year Writing	WF	4
Anatomy and Physiology II ◊	BIOL 2219/2220: Anatomy and Physiology 2 with lab		5
Ancient Greek History *	HIST 1270: Ancient Greece		4
Art Appreciation - Principles of Design	ARTH 1001/1002: Visual Intelligence	IC	4
Bio Statistics I (with R)	ENVR 2500/2501: Bio Statistics with Lab		5
Business/Professional Communication	COMM 1113: Business/Professional Speaking	EI	4
Calculus I for Science and Engineering	MATH 1341: Calculus 1 for Science and Engineering	FQ	4
Calculus II for Science and Engineering ◊	MATH 1342: Calculus 2 for Science and Engineering	FQ	4
Calculus III for Science and Engineering ◊	MATH 2321: Calculus 3 for Science & Engineering	FQ	4
Clinical Psychology I: Psychopathology ◊	PSYC 3406: Abnormal Psychology		4
Developmental Psychology ◊	PSYC 3404: Developmental Psychology		4
Differential Equations and Linear Algebra ◊	MATH 2341: Differential Equations and Linear Algebra		4
General Biology II with Lab ◊	BIOL 1113/1114: General Biology 2 with Lab	ND	5
General Chemistry for the Biological Sciences	CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
Genetics and Molecular Biology ◊	BIOL 2301/2302: Genetics and Molecular Biology with Lab	ND	5
Geographies of Globalization, Culture, and Identity *	POLS 1990: Political Science Elective		4
Intercultural Understanding and Communication *	COMM 2303: Intercultural and Global Communication	SI, DD	4
Introduction to Marketing	MKTG 2201: Introduction to Marketing		4
Introduction to Mathematical Reasoning	MATH 1365: Introduction to Mathematical Reasoning		4
Microbiology ◊	BIOL 2221/2222: Foundations of Microbiology		5
Physics I for Science and Engineering with Lab	PHYS 1151/1152/1153: Physics for Engineering 1 with Lab and ILS	ND, AD	5
Principles of Biology	BIOL 1111/BIOL 1112: General Biology 1 with Lab	ND, AD	5
Principles of Microeconomics	ECON 1116: Principles of Microeconomics	AD, SI	4
Religions of the World *	PHIL 1111: Introduction to World Religions	DD, ER	4
Topics in Mythology and Religion of the Classical World	PHIL 1990: Philosophy Elective		4
Understanding Greek Life and Culture *	LITR 1990: Literature Elective	IC	4
University Physics II for Science and Engineering ◊	PHYS 1155/1156/1157: Physics for Engineering 2 with Lab and ILS	ND, AD	5
Total credits transferred into Northeastern University			16 - 20

^{*} If selected as the culture course, students must select an alternative from the elective courses.

 $[\]phi$ Course has a prerequisite. See Course Description Guide for more details.



Majors: Chemistry

CULTURE COURSE	NU Course Equivalents	NUPATH	NU Credits
Students must choose one of the following courses with the Global C	Quest Greece Program.		
Ancient Greek History	HIST 1270: Ancient Greece		4
Geographies of Globalization, Culture, and Identity	POLS 1990: Political Science Elective		4
Intercultural Understanding and Communication	COMM 2303: Intercultural and Global Communication	SI, DD	4
Religions of the World	PHIL 1111: Introduction to World Religions	DD, ER	4
Understanding Greek Life and Culture	LITR 1990: Literature Elective	IC	4
COLLEGE OF SCIENCE REQUIRED COURSES	NU Course Equivalents	NUPATH	NU Credits
Students must complete the following three courses with the Global	Quest Greece Program unless they have AP/IB/transfer credit.		_
Calculus II for Science and Engineering ◊	MATH 1342: Calculus 2 for Science and Engineering	FQ	4
Organic Chem I + Lab ◊	CHEM 2311/2312: Organic Chemistry 1 + Lab		5
Physics I for Science and Engineering with Lab ◊	PHYS 1151/1152/1153: Physics for Engineering 1 with Lab	ND, AD	5
REMAINING COURSES	NU Course Equivalents	NUPATH	NU Credits
If a student already has credit for required courses, they may enroll	n a course alternative from the selection below.		
Advanced College English Skills	ENGW 1111: First-Year Writing	WF	4
Anatomy and Physiology II ◊	BIOL 2219/2220: Anatomy and Physiology 2 with lab		5
Ancient Greek History *	HIST 1270: Ancient Greece		4
Art Appreciation - Principles of Design	ARTH 1001/1002: Visual Intelligence	IC	4
Bio Statistics I (with R)	ENVR 2500/2501: Bio Statistics with Lab		5
Biological Inquiries ◊	BIOL 2299: Inquiries in Cell and Molecular Biology		4
Business/Professional Communication	COMM 1113: Business/Professional Speaking	EI	4
Calculus I for Science and Engineering	MATH 1341: Calculus 1 for Science and Engineering	FQ	4
Calculus III for Science and Engineering ◊	MATH 2321: Calculus 3 for Science & Engineering	FQ	4
Clinical Psychology I: Psychopathology ◊	PSYC 3406: Abnormal Psychology		4
Developmental Psychology ◊	PSYC 3404: Developmental Psychology		4
Differential Equations and Linear Algebra ◊	MATH 2341: Differential Equations and Linear Algebra		4
General Biology II with Lab ◊	BIOL 1113/1114: General Biology 2 with Lab	ND	5
General Chemistry for the Biological Sciences	CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
Genetics and Molecular Biology ◊	BIOL 2301/2302: Genetics and Molecular Biology with Lab	ND	5
Geographies of Globalization, Culture, and Identity *	POLS 1990: Political Science Elective		4
Intercultural Understanding and Communication *	COMM 2303: Intercultural and Global Communication	SI, DD	4
Introduction to International Relations	POLS 1160: International Relations	SI	4
Introduction to Marketing	MKTG 2201: Introduction to Marketing		4
Introduction to Mathematical Reasoning	MATH 1365: Introduction to Mathematical Reasoning		4
Microbiology ◊	BIOL 2221/2222: Foundations of Microbiology		5
Principles of Biology	BIOL 1111/BIOL 1112: General Biology 1 with Lab	ND, AD	5
Principles of Microeconomics	ECON 1116: Principles of Microeconomics	AD, SI	4
Religions of the World *	PHIL 1111: Introduction to World Religions	DD, ER	4
Topics in Mythology and Religion of the Classical World	PHIL 1990: Philosophy Elective		4
Understanding Greek Life and Culture *	LITR 1990: Literature Elective	IC	4
University Physics II for Science and Engineering ◊	PHYS 1155/1156/1157: Physics for Engineering 2 with Lab and ILS	ND, AD	5
Total credits transferred into Northeastern University			16 - 20

^{*} If selected as the culture course, students must select an alternative from the elective courses.

 $[\]phi$ Course has a prerequisite. See Course Description Guide for more details.



Majors: Psychology

Culture Course	NU Course Equivalents	NUPATH	NU
GOLI ORE GOORSE	INO COURSE EQUIVALENTS	NUPAIR	CREDITS
Students must choose one of the following courses with the Glo	bal Quest Greece Program.		
Ancient Greek History	HIST 1270: Ancient Greece		4
Geographies of Globalization, Culture, and Identity	POLS 1990: Political Science Elective		4
Intercultural Understanding and Communication	COMM 2303: Intercultural and Global Communication	SI, DD	4
Religions of the World	PHIL 1111: Introduction to World Religions	DD, ER	4
Understanding Greek Life and Culture	LITR 1990: Literature Elective	IC	4
COLLEGE OF SCIENCE REQUIRED COURSES	NU Course Equivalents	NUpath	NU Credits
Students must complete the following two courses with the Glo	bal Quest Greece Program unless they have AP/IB/transfer credit.		_
Clinical Psychology I: Psychopathology ◊	PSYC 3406: Abnormal Psychology		4
Developmental Psychology ◊	PSYC 3404: Developmental Psychology		4
REMAINING COURSES	NU Course Equivalents	NUPATH	NU Credits
Students choose <u>one</u> of the following courses with the Global Q	uest Greece Program.		
If a student already has credit for required courses, they may en	roll in a course alternative from the selection below.		
Advanced College English Skills	ENGW 1111: First-Year Writing	WF	4
Anatomy and Physiology II ◊	BIOL 2219/2220: Anatomy and Physiology 2 with lab		5
Ancient Greek History *	HIST 1270: Ancient Greece		4
Art Appreciation - Principles of Design	ARTH 1001/1002: Visual Intelligence	IC	4
Bio Statistics I (with R)	ENVR 2500/2501: Bio Statistics with Lab		5
Biological Inquiries ◊	BIOL 2299: Inquiries in Cell and Molecular Biology		4
Business/Professional Communication	COMM 1113: Business/Professional Speaking	EI	4
Calculus I for Science and Engineering	MATH 1341: Calculus 1 for Science and Engineering	FQ	4
Calculus II for Science and Engineering ◊	MATH 1342: Calculus 2 for Science and Engineering	FQ	4
Calculus III for Science and Engineering ◊	MATH 2321: Calculus 3 for Science & Engineering	FQ	4
Differential Equations and Linear Algebra ◊	MATH 2341: Differential Equations and Linear Algebra		4
General Biology II with Lab ◊	BIOL 1113/1114: General Biology 2 with Lab	ND	5
General Chemistry for the Biological Sciences	CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
Genetics and Molecular Biology ◊	BIOL 2301/2302: Genetics and Molecular Biology with Lab	ND	5
Geographies of Globalization, Culture, and Identity *	POLS 1990: Political Science Elective		4
Intercultural Understanding and Communication *	COMM 2303: Intercultural and Global Communication	SI, DD	4
Introduction to International Relations	POLS 1160: International Relations	SI	4
Introduction to Marketing	MKTG 2201: Introduction to Marketing		4
Introduction to Mathematical Reasoning	MATH 1365: Introduction to Mathematical Reasoning	==	4
Microbiology ◊	BIOL 2221/2222: Foundations of Microbiology	==	5
Organic Chem I + Lab	CHEM 2311/2312: Organic Chemistry 1 + Lab		5
Physics I for Science and Engineering with Lab	PHYS 1151/1152/1153: Physics for Engineering 1 with Lab and ILS	ND, AD	5
Principles of Biology	BIOL 1111/BIOL 1112: General Biology 1 with Lab	ND, AD	5
Principles of Microeconomics	ECON 1116: Principles of Microeconomics	AD, SI	4
Religions of the World *	PHIL 1111: Introduction to World Religions	DD, ER	4
Topics in Mythology and Religion of the Classical World	PHIL 1990: Philosophy Elective		4
Understanding Greek Life and Culture *	LITR 1990: Literature Elective	IC	4
University Physics II for Science and Engineering ◊	PHYS 1155/1156/1157: Physics for Engineering 2 with Lab and ILS	ND, AD	5
Total credits transferred into Northeastern University			16 - 20

^{*} If selected as the culture course, students must select an alternative from the elective courses.

 $[\]ensuremath{\lozenge}$ Course has a prerequisite. See Course Description Guide for more details.



Majors: Business Administration and Psychology; Economics and Psychology

Culture Course	NU Course Equivalents	NUpath	NU
			CREDITS
Students must choose <u>one</u> of the following courses with the Global C			,
Ancient Greek History	HIST 1270: Ancient Greece		4
Geographies of Globalization, Culture, and Identity	POLS 1990: Political Science Elective		4
Intercultural Understanding and Communication	COMM 2303: Intercultural and Global Communication	SI, DD	4
Religions of the World	PHIL 1111: Introduction to World Religions	DD, ER	4
Understanding Greek Life and Culture	LITR 1990: Literature Elective	IC	4
COLLEGE OF SCIENCE REQUIRED COURSES	NU COURSE EQUIVALENTS	NUPATH	NU Credits
Students must complete three courses with the Global Quest Greece	Program unless they have AP/IB/transfer credit.		
Advanced College English Skills	ENGW 1111: First-Year Writing	WF	4
Principles of Microeconomics	ECON 1116: Principles of Microeconomics	AD, SI	4
Student should choose one PSYC Elective (3404, 3406) below			4
REMAINING COURSES	NU Course Equivalents	NUPATH	NU Credits
If a student already has credit for required courses, they may enroll i	n a course alternative from the selection below.		
Anatomy and Physiology II ◊	BIOL 2219/2220: Anatomy and Physiology 2 with lab		5
Ancient Greek History *	HIST 1270: Ancient Greece		4
Art Appreciation - Principles of Design	ARTH 1001/1002: Visual Intelligence	IC	4
Bio Statistics I (with R)	ENVR 2500/2501: Bio Statistics with Lab		5
Biological Inquiries ◊	BIOL 2299: Inquiries in Cell and Molecular Biology		4
Business/Professional Communication	COMM 1113: Business/Professional Speaking	EI	4
Calculus I for Science and Engineering	MATH 1341: Calculus 1 for Science and Engineering	FQ	4
Calculus II for Science and Engineering ◊	MATH 1342: Calculus 2 for Science and Engineering	FQ	4
Calculus III for Science and Engineering ◊	MATH 2321: Calculus 3 for Science & Engineering	FQ	4
Clinical Psychology I: Psychopathology ◊	PSYC 3406: Abnormal Psychology		4
Developmental Psychology ◊	PSYC 3404: Developmental Psychology		4
Differential Equations and Linear Algebra ◊	MATH 2341: Differential Equations and Linear Algebra		4
General Biology II with Lab ◊	BIOL 1113/1114: General Biology 2 with Lab	ND	5
General Chemistry for the Biological Sciences	CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
Genetics and Molecular Biology ◊	BIOL 2301/2302: Genetics and Molecular Biology with Lab	ND	5
Geographies of Globalization, Culture, and Identity *	POLS 1990: Political Science Elective		4
Intercultural Understanding and Communication *	COMM 2303: Intercultural and Global Communication	SI, DD	4
Introduction to International Relations	POLS 1160: International Relations	SI	4
Introduction to Marketing	MKTG 2201: Introduction to Marketing		4
Introduction to Mathematical Reasoning	MATH 1365: Introduction to Mathematical Reasoning		4
Microbiology ◊	BIOL 2221/2222: Foundations of Microbiology		5
Organic Chem I + Lab	CHEM 2311/2312: Organic Chemistry 1 + Lab		5
Physics I for Science and Engineering with Lab	PHYS 1151/1152/1153: Physics for Engineering 1 with Lab and ILS	ND, AD	5
Principles of Biology	BIOL 1111/BIOL 1112: General Biology 1 with Lab	ND, AD	5
Religions of the World *	PHIL 1111: Introduction to World Religions	DD, ER	4
Topics in Mythology and Religion of the Classical World	PHIL 1990: Philosophy Elective		4
Understanding Greek Life and Culture *	LITR 1990: Literature Elective	IC	4
University Physics II for Science and Engineering ◊	PHYS 1155/1156/1157: Physics for Engineering 2 with Lab and ILS	ND, AD	5
Total credits transferred into Northeastern University			16 - 20

^{*} If selected as the culture course, students must select an alternative from the elective courses.

 $^{{\}it \lozenge Course\ has\ a\ prerequisite.\ See\ Course\ Description\ Guide\ for\ more\ details.}}$



Majors: Psychology and Health Sciences

CULTURE COURSE	NU Course Equivalents	NUPATH	NU Credits
Students must choose one of the following courses with the Global C	Quest Greece Program.		
Ancient Greek History	HIST 1270: Ancient Greece		4
Geographies of Globalization, Culture, and Identity	POLS 1990: Political Science Elective		4
Intercultural Understanding and Communication	COMM 2303: Intercultural and Global Communication	SI, DD	4
Religions of the World	PHIL 1111: Introduction to World Religions	DD, ER	4
Understanding Greek Life and Culture	LITR 1990: Literature Elective	IC	4
COLLEGE OF SCIENCE REQUIRED COURSES	NU Course Equivalents	NUPATH	NU Credits
Students must complete the following three courses with the Global	Quest Greece Program unless they have AP/IB/transfer credit.		
Advanced College English Skills	ENGW 1111: First-Year Writing	WF	4
General Biology II with Lab ◊	BIOL 1113/1114: General Biology 2 with Lab	ND	5
General Chemistry for the Biological Sciences	CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
REMAINING COURSES	NU Course Equivalents	NUpath	NU Credits
If a student already has credit for required courses, they may enroll	n a course alternative from the selection below.		
Anatomy and Physiology II ◊	BIOL 2219/2220: Anatomy and Physiology 2 with lab		5
Ancient Greek History *	HIST 1270: Ancient Greece		4
Art Appreciation - Principles of Design	ARTH 1001/1002: Visual Intelligence	IC	4
Bio Statistics I (with R)	ENVR 2500/2501: Bio Statistics with Lab		5
Biological Inquiries ◊	BIOL 2299: Inquiries in Cell and Molecular Biology		4
Business/Professional Communication	COMM 1113: Business/Professional Speaking	EI	4
Calculus I for Science and Engineering	MATH 1341: Calculus 1 for Science and Engineering	FQ	4
Calculus II for Science and Engineering ◊	MATH 1342: Calculus 2 for Science and Engineering	FQ	4
Calculus III for Science and Engineering ◊	MATH 2321: Calculus 3 for Science & Engineering	FQ	4
Clinical Psychology I: Psychopathology ◊	PSYC 3406: Abnormal Psychology		4
Developmental Psychology ◊	PSYC 3404: Developmental Psychology		4
Differential Equations and Linear Algebra ◊	MATH 2341: Differential Equations and Linear Algebra		4
Genetics and Molecular Biology ◊	BIOL 2301/2302: Genetics and Molecular Biology with Lab	ND	5
Geographies of Globalization, Culture, and Identity *	POLS 1990: Political Science Elective		4
Intercultural Understanding and Communication *	COMM 2303: Intercultural and Global Communication	SI, DD	4
Introduction to International Relations	POLS 1160: International Relations	SI	4
Introduction to Marketing	MKTG 2201: Introduction to Marketing		4
Introduction to Mathematical Reasoning	MATH 1365: Introduction to Mathematical Reasoning		4
Microbiology ◊	BIOL 2221/2222: Foundations of Microbiology		5
Organic Chem I + Lab	CHEM 2311/2312: Organic Chemistry 1 + Lab		5
Physics I for Science and Engineering with Lab	PHYS 1151/1152/1153: Physics for Engineering 1 with Lab and ILS	ND, AD	5
Principles of Biology	BIOL 1111/BIOL 1112: General Biology 1 with Lab	ND, AD	5
Principles of Microeconomics	ECON 1116: Principles of Microeconomics	AD, SI	4
Religions of the World *	PHIL 1111: Introduction to World Religions	DD, ER	4
Topics in Mythology and Religion of the Classical World	PHIL 1990: Philosophy Elective		4
Understanding Greek Life and Culture *	LITR 1990: Literature Elective	IC	4
University Physics II for Science and Engineering ◊	PHYS 1155/1156/1157: Physics for Engineering 2 with Lab and ILS	ND, AD	5
Total credits transferred into Northeastern University			16 - 20

^{*} If selected as the culture course, students must select an alternative from the elective courses.

 $[\]phi$ Course has a prerequisite. See Course Description Guide for more details.



Majors: Mathematics and Economics; Mathematics and Anthropology; Mathematics and Sociology

CULTURE COURSE	NU Course Equivalents	NUPATH	NU Credits
Students must choose <u>one</u> of the following courses with the Globa	l Quest Greece Program.		
Ancient Greek History	HIST 1270: Ancient Greece		4
Geographies of Globalization, Culture, and Identity	POLS 1990: Political Science Elective		4
Intercultural Understanding and Communication	COMM 2303: Intercultural and Global Communication	SI, DD	4
Religions of the World	PHIL 1111: Introduction to World Religions	DD, ER	4
Understanding Greek Life and Culture	LITR 1990: Literature Elective	IC	4
COLLEGE OF SCIENCE REQUIRED COURSES	NU Course Equivalents	NUPATH	NU Credits
Students must complete the following two courses with the Globa	l Quest Greece Program unless they have AP/IB/transfer credit.		
Advanced College English Skills	ENGW 1111: First-Year Writing	WF	4
Calculus II for Science and Engineering ◊	MATH 1342: Calculus 2 for Science and Engineering	FQ	4
REMAINING COURSES	NU Course Equivalents	NUPATH	NU Credits
Students choose <u>one</u> of the following courses with the Global Que If a student already has credit for required courses, they may enro			
Anatomy and Physiology II ◊	BIOL 2219/2220: Anatomy and Physiology 2 with lab		5
Ancient Greek History *	HIST 1270: Ancient Greece		4
Art Appreciation - Principles of Design	ARTH 1001/1002: Visual Intelligence	IC	4
Bio Statistics I (with R)	ENVR 2500/2501: Bio Statistics with Lab		5
Biological Inquiries ◊	BIOL 2299: Inquiries in Cell and Molecular Biology		4
Business/Professional Communication	COMM 1113: Business/Professional Speaking	EI	4
Calculus I for Science and Engineering	MATH 1341: Calculus 1 for Science and Engineering	FQ	4
Calculus III for Science and Engineering ◊	MATH 2321: Calculus 3 for Science & Engineering	FQ	4
Clinical Psychology I: Psychopathology ◊	PSYC 3406: Abnormal Psychology		4
Developmental Psychology ◊	PSYC 3404: Developmental Psychology		4
Differential Equations and Linear Algebra ◊	MATH 2341: Differential Equations and Linear Algebra		4
General Biology II with Lab ◊	BIOL 1113/1114: General Biology 2 with Lab	ND	5
General Chemistry for the Biological Sciences	CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
Genetics and Molecular Biology ◊	BIOL 2301/2302: Genetics and Molecular Biology with Lab	ND	5
Geographies of Globalization, Culture, and Identity *	POLS 1990: Political Science Elective		4
Intercultural Understanding and Communication *	COMM 2303: Intercultural and Global Communication	SI, DD	4
Introduction to International Relations	POLS 1160: International Relations	SI	4
Introduction to Marketing	MKTG 2201: Introduction to Marketing		4
Introduction to Mathematical Reasoning	MATH 1365: Introduction to Mathematical Reasoning		4
Microbiology ◊	BIOL 2221/2222: Foundations of Microbiology		5
Organic Chem I + Lab	CHEM 2311/2312: Organic Chemistry 1 + Lab		5
Physics I for Science and Engineering with Lab ◊	PHYS 1151/1152/1153: Physics for Engineering 1 with Lab	ND, AD	5
Principles of Biology	BIOL 1111/BIOL 1112: General Biology 1 with Lab	ND, AD	5
Principles of Microeconomics	ECON 1116: Principles of Microeconomics	AD, SI	4
Religions of the World *	PHIL 1111: Introduction to World Religions	DD, ER	4
Topics in Mythology and Religion of the Classical World	PHIL 1990: Philosophy Elective		4
Understanding Greek Life and Culture *	LITR 1990: Literature Elective	IC	4
University Physics II for Science and Engineering ◊	PHYS 1155/1156/1157: Physics for Engineering 2 with Lab and ILS	ND, AD	5
Total credits transferred into Northeastern University			16 - 20

^{*} If selected as the culture course, students must select an alternative from the elective courses.

 $[\]emptyset$ Course has a prerequisite. See Course Description Guide for more details.



Majors: Mathematics and Political Science

CULTURE COURSE	NU Course Equivalents	NUPATH	NU Credits
Students must choose one of the following courses with the Glo	obal Quest Greece Program.		
Ancient Greek History	HIST 1270: Ancient Greece		4
Geographies of Globalization, Culture, and Identity	POLS 1990: Political Science Elective		4
Intercultural Understanding and Communication	COMM 2303: Intercultural and Global Communication	SI, DD	4
Religions of the World	PHIL 1111: Introduction to World Religions	DD, ER	4
Understanding Greek Life and Culture	LITR 1990: Literature Elective	IC	4
COLLEGE OF SCIENCE REQUIRED COURSES	NU Course Equivalents	NUPATH	NU Credits
Students must complete the following three courses with the G	lobal Quest Greece Program unless they have AP/IB/transfer credit.		
Advanced College English Skills	ENGW 1111: First-Year Writing	WF	4
Calculus II for Science and Engineering ◊	MATH 1342: Calculus 2 for Science and Engineering	FQ	4
Introduction to International Relations	POLS 1160: International Relations	SI	4
REMAINING COURSES	NU Course Equivalents	NUPATH	NU Credits
If a student already has credit for required courses, they may er	nroll in a course alternative from the selection below.		_
Anatomy and Physiology II ◊	BIOL 2219/2220: Anatomy and Physiology 2 with lab		5
Ancient Greek History *	HIST 1270: Ancient Greece		4
Art Appreciation - Principles of Design	ARTH 1001/1002: Visual Intelligence	IC	4
Bio Statistics I (with R)	ENVR 2500/2501: Bio Statistics with Lab		5
Biological Inquiries ◊	BIOL 2299: Inquiries in Cell and Molecular Biology		4
Business/Professional Communication	COMM 1113: Business/Professional Speaking	EI	4
Calculus I for Science and Engineering	MATH 1341: Calculus 1 for Science and Engineering	FQ	4
Calculus III for Science and Engineering ◊	MATH 2321: Calculus 3 for Science & Engineering	FQ	4
Clinical Psychology I: Psychopathology ◊	PSYC 3406: Abnormal Psychology		4
Developmental Psychology ◊	PSYC 3404: Developmental Psychology		4
Differential Equations and Linear Algebra ◊	MATH 2341: Differential Equations and Linear Algebra		4
General Biology II with Lab ◊	BIOL 1113/1114: General Biology 2 with Lab	ND	5
General Chemistry for the Biological Sciences	CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
Genetics and Molecular Biology ◊	BIOL 2301/2302: Genetics and Molecular Biology with Lab	ND	5
Geographies of Globalization, Culture, and Identity *	POLS 1990: Political Science Elective		4
Intercultural Understanding and Communication *	COMM 2303: Intercultural and Global Communication	SI, DD	4
Introduction to Marketing	MKTG 2201: Introduction to Marketing		4
Introduction to Mathematical Reasoning	MATH 1365: Introduction to Mathematical Reasoning		4
Microbiology ◊	BIOL 2221/2222: Foundations of Microbiology		5
Organic Chem I + Lab	CHEM 2311/2312: Organic Chemistry 1 + Lab		5
Physics I for Science and Engineering with Lab ◊	PHYS 1151/1152/1153: Physics for Engineering 1 with Lab	ND, AD	5
Principles of Biology	BIOL 1111/BIOL 1112: General Biology 1 with Lab	ND, AD	5
Principles of Microeconomics	ECON 1116: Principles of Microeconomics	AD, SI	4
Religions of the World *	PHIL 1111: Introduction to World Religions	DD, ER	4
Topics in Mythology and Religion of the Classical World	PHIL 1990: Philosophy Elective		4
Understanding Greek Life and Culture *	LITR 1990: Literature Elective	IC	4
University Physics II for Science and Engineering ◊	PHYS 1155/1156/1157: Physics for Engineering 2 with Lab and ILS	ND, AD	5
Total credits transferred into Northeastern University		<u>'</u>	16 - 20

^{*} If selected as the culture course, students must select an alternative from the elective courses.

[♦] Course has a prerequisite. See Course Description Guide for more details.



Majors: Mathematics; Mathematics and Physics

Majors: Mathematics; Mathematics and Physics CULTURE COURSE	NU COURSE EQUIVALENTS	NUPATH	NU Credits
Students must choose one of the following courses with the G	lobal Quest Greece Program.		
Ancient Greek History	HIST 1270: Ancient Greece		4
Geographies of Globalization, Culture, and Identity	POLS 1990: Political Science Elective		4
Intercultural Understanding and Communication	COMM 2303: Intercultural and Global Communication	SI, DD	4
Religions of the World	PHIL 1111: Introduction to World Religions	DD, ER	4
Understanding Greek Life and Culture	LITR 1990: Literature Elective	IC	4
COLLEGE OF SCIENCE REQUIRED COURSES	NU COURSE EQUIVALENTS	NUPATH	NU CREDITS
Students must complete the following three courses with the C	Global Quest Greece Program unless they have AP/IB/transfer credit.		
Advanced College English Skills	ENGW 1111: First-Year Writing	WF	4
Calculus II for Science and Engineering \Diamond	MATH 1342: Calculus 2 for Science and Engineering	FQ	4
University Physics II for Science and Engineering \Diamond	PHYS 1155/1156/1157: Physics for Engineering 2 with Lab and ILS	ND, AD	5
REMAINING COURSES	NU Course Equivalents	NUPATH	NU CREDITS
If a student already has credit for required courses, they may e	enroll in a course alternative from the selection below.		
Anatomy and Physiology II ◊	BIOL 2219/2220: Anatomy and Physiology 2 with lab		5
Ancient Greek History *	HIST 1270: Ancient Greece		4
Art Appreciation - Principles of Design	ARTH 1001/1002: Visual Intelligence	IC	4
Bio Statistics I (with R)	ENVR 2500/2501: Bio Statistics with Lab		5
Biological Inquiries ◊	BIOL 2299: Inquiries in Cell and Molecular Biology		4
Business/Professional Communication	COMM 1113: Business/Professional Speaking	EI	4
Calculus I for Science and Engineering	MATH 1341: Calculus 1 for Science and Engineering	FQ	4
Calculus III for Science and Engineering ◊	MATH 2321: Calculus 3 for Science & Engineering	FQ	4
Clinical Psychology I: Psychopathology ◊	PSYC 3406: Abnormal Psychology		4
Developmental Psychology ◊	PSYC 3404: Developmental Psychology		4
Differential Equations and Linear Algebra ◊	MATH 2341: Differential Equations and Linear Algebra		4
General Biology II with Lab ◊	BIOL 1113/1114: General Biology 2 with Lab	ND	5
General Chemistry for the Biological Sciences	CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
Genetics and Molecular Biology ◊	BIOL 2301/2302: Genetics and Molecular Biology with Lab	ND	5
Geographies of Globalization, Culture, and Identity *	POLS 1990: Political Science Elective		4
Intercultural Understanding and Communication *	COMM 2303: Intercultural and Global Communication	SI, DD	4
Introduction to International Relations	POLS 1160: International Relations	SI	4
Introduction to Marketing	MKTG 2201: Introduction to Marketing		4
Introduction to Mathematical Reasoning	MATH 1365: Introduction to Mathematical Reasoning		4
Microbiology ◊	BIOL 2221/2222: Foundations of Microbiology		5
Organic Chem I + Lab	CHEM 2311/2312: Organic Chemistry 1 + Lab		5
Physics I for Science and Engineering with Lab ◊	PHYS 1151/1152/1153: Physics for Engineering 1 with Lab	ND, AD	5
Principles of Biology	BIOL 1111/BIOL 1112: General Biology 1 with Lab	ND, AD	5
Principles of Microeconomics	ECON 1116: Principles of Microeconomics	AD, SI	4
Religions of the World *	PHIL 1111: Introduction to World Religions	DD, ER	4
Topics in Mythology and Religion of the Classical World	PHIL 1990: Philosophy Elective		4
Understanding Greek Life and Culture *	LITR 1990: Literature Elective	IC	4
Total credits transferred into Northeastern University			16 - 20

^{*} If selected as the culture course, students must select an alternative from the elective courses.

 $[\]ensuremath{\lozenge}$ Course has a prerequisite. See Course Description Guide for more details.



Majors: Mathematics and Business Administration

CULTURE COURSES	NU Course Equivalents	NUPATH	NU Credits
Students must choose one of the following courses with the Glo	obal Quest Greece Program.	,	
Ancient Greek History	HIST 1270: Ancient Greece		4
Geographies of Globalization, Culture, and Identity	POLS 1990: Political Science Elective		4
Intercultural Understanding and Communication	COMM 2303: Intercultural and Global Communication	SI, DD	4
Religions of the World	PHIL 1111: Introduction to World Religions	DD, ER	4
Understanding Greek Life and Culture	LITR 1990: Literature Elective	IC	4
COLLEGE OF SCIENCE REQUIRED COURSES	NU Course Equivalents	NUPATH	NU Credits
Students must complete the following three courses with the G	lobal Quest Greece Program unless they have AP/IB/transfer credit.		
Calculus II for Science and Engineering \Diamond	MATH 1342: Calculus 2 for Science and Engineering	FQ	4
Introduction to Marketing \Diamond	MKTG 2201: Introduction to Marketing		4
Principles of Microeconomics	ECON 1116: Principles of Microeconomics	AD, SI	4
REMAINING COURSES	NU Course Equivalents	NUPATH	NU Credits
If a student already has credit for required courses, they may en	nroll in a course alternative from the selection below.		
Advanced College English Skills	ENGW 1111: First-Year Writing	WF	4
Anatomy and Physiology II ◊	BIOL 2219/2220: Anatomy and Physiology 2 with lab		5
Ancient Greek History *	HIST 1270: Ancient Greece		4
Art Appreciation - Principles of Design	ARTH 1001/1002: Visual Intelligence	IC	4
Bio Statistics I (with R)	ENVR 2500/2501: Bio Statistics with Lab		5
Biological Inquiries ◊	BIOL 2299: Inquiries in Cell and Molecular Biology		4
Business/Professional Communication	COMM 1113: Business/Professional Speaking	EI	4
Calculus I for Science and Engineering	MATH 1341: Calculus 1 for Science and Engineering	FQ	4
Calculus III for Science and Engineering ◊	MATH 2321: Calculus 3 for Science & Engineering	FQ	4
Clinical Psychology I: Psychopathology ◊	PSYC 3406: Abnormal Psychology		4
Developmental Psychology ◊	PSYC 3404: Developmental Psychology		4
Differential Equations and Linear Algebra ◊	MATH 2341: Differential Equations and Linear Algebra		4
General Biology II with Lab ◊	BIOL 1113/1114: General Biology 2 with Lab	ND	5
General Chemistry for the Biological Sciences	CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
Genetics and Molecular Biology ◊	BIOL 2301/2302: Genetics and Molecular Biology with Lab	ND	5
Geographies of Globalization, Culture, and Identity *	POLS 1990: Political Science Elective		4
Intercultural Understanding and Communication *	COMM 2303: Intercultural and Global Communication	SI, DD	4
Introduction to International Relations	POLS 1160: International Relations	SI	4
Introduction to Mathematical Reasoning	MATH 1365: Introduction to Mathematical Reasoning		4
Microbiology ◊	BIOL 2221/2222: Foundations of Microbiology		5
Organic Chem I + Lab	CHEM 2311/2312: Organic Chemistry 1 + Lab		5
Physics I for Science and Engineering with Lab	PHYS 1151/1152/1153: Physics for Engineering 1 with Lab and ILS	ND, AD	5
Principles of Biology	BIOL 1111/BIOL 1112: General Biology 1 with Lab	ND, AD	5
Religions of the World *	PHIL 1111: Introduction to World Religions	DD, ER	4
Topics in Mythology and Religion of the Classical World	PHIL 1990: Philosophy Elective		4
Understanding Greek Life and Culture *	LITR 1990: Literature Elective	IC	4
University Physics II for Science and Engineering ◊	PHYS 1155/1156/1157: Physics for Engineering 2 with Lab and ILS	ND, AD	5
Total credits transferred into Northeastern University			16 - 20

^{*} If selected as the culture course, students must select an alternative from the elective courses.

 $[\]phi$ Course has a prerequisite. See Course Description Guide for more details.



Majors: Mathematics and Psychology

Culture Course	NU Course Equivalents	NUpath	NU Credits
Students must choose one of the following courses with the Glo	bal Quest Greece Program.		
Ancient Greek History	HIST 1270: Ancient Greece		4
Geographies of Globalization, Culture, and Identity	POLS 1990: Political Science Elective		4
Intercultural Understanding and Communication	COMM 2303: Intercultural and Global Communication	SI, DD	4
Religions of the World	PHIL 1111: Introduction to World Religions	DD, ER	4
Understanding Greek Life and Culture	LITR 1990: Literature Elective	IC	4
COLLEGE OF SCIENCE REQUIRED COURSES	NU COURSE EQUIVALENTS	NUPATH	NU Credits
Students must complete the following two courses with the Glo	bal Quest Greece Program unless they have AP/IB/transfer credit.		
Calculus II for Science and Engineering ◊	MATH 1342: Calculus 2 for Science and Engineering	FQ	4
Student must choose one PSYC Elective (3404, 3406) below			4
REMAINING COURSES	NU Course Equivalents	NUPATH	NU Credits
Students choose <u>one</u> of the following courses with the Global Q			
If a student already has credit for required courses, they may en	roll in a course alternative from the selection below.		
Advanced College English Skills	ENGW 1111: First-Year Writing	WF	4
Anatomy and Physiology II \Diamond	BIOL 2219/2220: Anatomy and Physiology 2 with lab		5
Ancient Greek History *	HIST 1270: Ancient Greece	IC	4
Art Appreciation - Principles of Design	ARTH 1001/1002: Visual Intelligence		4
Bio Statistics I (with R)	ENVR 2500/2501: Bio Statistics with Lab		5
Biological Inquiries ◊	BIOL 2299: Inquiries in Cell and Molecular Biology		4
Business/Professional Communication	COMM 1113: Business/Professional Speaking	EI	4
Calculus I for Science and Engineering	MATH 1341: Calculus 1 for Science and Engineering	FQ	4
Calculus III for Science and Engineering ◊	MATH 2321: Calculus 3 for Science & Engineering	FQ	4
Clinical Psychology I: Psychopathology ◊	PSYC 3406: Abnormal Psychology		4
Developmental Psychology ◊	PSYC 3404: Developmental Psychology		4
Differential Equations and Linear Algebra ◊	MATH 2341: Differential Equations and Linear Algebra		4
General Biology II with Lab ◊	BIOL 1113/1114: General Biology 2 with Lab	ND	5
General Chemistry for the Biological Sciences	CHEM 1161/1162/1163: General Chemistry for Science Majors with Lab	ND	5
Genetics and Molecular Biology ◊	BIOL 2301/2302: Genetics and Molecular Biology with Lab	ND	5
Geographies of Globalization, Culture, and Identity *	POLS 1990: Political Science Elective		4
Intercultural Understanding and Communication *	COMM 2303: Intercultural and Global Communication	SI, DD	4
Introduction to International Relations	POLS 1160: International Relations	SI	4
Introduction to Marketing	MKTG 2201: Introduction to Marketing		4
Introduction to Mathematical Reasoning	MATH 1365: Introduction to Mathematical Reasoning		4
Microbiology ◊	BIOL 2221/2222: Foundations of Microbiology		5
Organic Chem I + Lab	CHEM 2311/2312: Organic Chemistry 1 + Lab		5
Physics I for Science and Engineering with Lab	PHYS 1151/1152/1153: Physics for Engineering 1 with Lab and ILS	ND, AD	5
Principles of Biology	BIOL 1111/BIOL 1112: General Biology 1 with Lab	ND, AD	5
Principles of Microeconomics	ECON 1116: Principles of Microeconomics	AD, SI	4
Religions of the World *	PHIL 1111: Introduction to World Religions	DD, ER	4
Topics in Mythology and Religion of the Classical World	PHIL 1990: Philosophy Elective		4
Understanding Greek Life and Culture *	LITR 1990: Literature Elective	IC	4
University Physics II for Science and Engineering ◊	PHYS 1155/1156/1157: Physics for Engineering 2 with Lab and ILS	ND, AD	5
Total credits transferred into Northeastern University			16 - 20

^{*} If selected as the culture course, students must select an alternative from the elective courses.

 $[\]emptyset$ Course has a prerequisite. See Course Description Guide for more details.