

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 Fall N.U.in Program. These courses are selected for students who will transfer into the College of Science. Students will register for classes in Summer 2021 and will be able to meet with NU academic advisors to finalize their course selection. *Please note, all courses may be subject to change.*

- NUpath. For more information on Northeastern's Core Curriculum, please refer to the NUpath website: https://www.northeastern.edu/core/.
- Students selecting courses from the Electives section are strongly encouraged to choose a course that carries NUpath not met by major requirements. See list of Elective courses below.
- Course descriptions. Please refer to the guide on our website: https://www.northeastern.edu/nuin/getting-started/academics-while-abroad/
- 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/.

- Applied Physics
- Physics

- Physics and Music
- Physics and Philosophy
- Mathematics
- Mathematics and Physics

Culture Courses	NU Course Equivalents	NUPATH	NU CREDITS
Students must choose one of the following courses w	ith the N.U.in Greece Program.		
Beginning Modern Greek I	FLNG 1990: Foreign Language Elective		4
Greek Art Through the Ages	ARTE 2501: Art and Design Abroad: History	EI, IC	4
Thessaloniki: A City and Its Inhabitants	HIST 1990: History Elective	IC, SI	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 v	vith the N.U.in Greece Program.		
If a student has AP/IB/transfer credit for any required	course, they may choose an elective.**		
Business/Professional Communication	ENGW 1111: First-Year Writing	WF	4
Calculus I for Science and Engineering	MATH 1341: Calculus 1 for Science and Engineering	FQ	4
Physics I for Science and Engineering with Lab	PHYS 1151/1152/1153: Physics for Engineering 1 with Lab	ND. AD	5
ELECTIVE COURSES	NU Course Equivalents	NUPATH	NU CREDITS
If a student has AP/IB/transfer credit for any required	course, they may be enrolled in a course alternative from the selection below.**		
Beginning Modern Greek I *	FLNG 1990: Foreign Language Elective		4
Business Calculus	MATH 1231: Calculus for Business and Economics	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
Contemporary Society	SOCL 1101: Introduction to Sociology	SI, DD	4
Ecological Principles	EEMB 2302/2303: Ecology	FQ	5
Financial Accounting	ACCT 1202: Financial Accounting and Reporting		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 the Biological Sciences with Lab	ND	5
Greek Art Through the Ages *	ARTE 2501: Art and Design Abroad: History	EI, IC	4
Integrated Human Anatomy and Physiology I	BIOL 2217/2218: Integrated Anatomy and Physiology 1 with Lab	ND	5
Introduction to Marketing	MKTG 2201: Introduction to Marketing		4
Introduction to Psychology	PSYC 1101: Foundations of Psychology	ND, SI	4
Introductory Microeconomics	ECON 1116: Principles of Microeconomics	SI, AD	4
Principles of Biology	BIOL 1111/1112: General Biology 1 with Lab	ND, AD	5
Religions of the World	PHIL 1111: Introduction to World Religions	DD, ER	4
Social Psychology	PSYC 3402: Social Psychology		4
Statistics with Software	MATH 2280: Statistics and Software	AD	4
The Politics of the European Union	POLS 2990: Political Science Elective	SI	4
Thessaloniki: A City and Its Inhabitants *	HIST 1990: History Elective	IC, SI	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	ND, AD	5
Total credits transferred into Northeastern Univers	ity		16 - 19

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

^{**} Per recommendation and approval of Northeastern University academic advising.



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

CULTURE COURSES	NU Course Equivalents	NUPATH	NU CREDITS	
Students must choose one of the following courses with the	Students must choose one of the following courses with the N.U.in Greece Program.			
Beginning Modern Greek I	FLNG 1990: Foreign Language Elective		4	
Greek Art Through the Ages	ARTE 2501: Art and Design Abroad: History	EI, IC	4	
Thessaloniki: A City and Its Inhabitants	HIST 1990: History Elective	IC, SI	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 t				
If a student has AP/IB/transfer credit for any required cours	se, they may choose an elective.**			
General Chemistry for the Biological Sciences	CHEM 1161/1162/1163: General Chemistry for the Biological Sciences with Lab	ND	5	
Introduction to Psychology	PSYC 1101: Foundations of Psychology	ND, SI	4	
Principles of Biology	BIOL 1111/1112: General Biology 1 with Lab	ND, AD	5	
ELECTIVE COURSES	NU Course Equivalents	NUPATH	NU CREDITS	
If a student has AP/IB/transfer credit for any required cours	se, they may be enrolled in a course alternative from the selection below.**			
Beginning Modern Greek I *	FLNG 1990: Foreign Language Elective		4	
Business Calculus	MATH 1231: Calculus for Business and Economics	FQ	4	
Business/Professional Communication	ENGW 1111: First-Year Writing	WF	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	
Contemporary Society	SOCL 1101: Introduction to Sociology	SI, DD	4	
Ecological Principles	EEMB 2302/2303: Ecology	FQ	5	
Financial Accounting	ACCT 1202: Financial Accounting and Reporting		4	
Greek Art Through the Ages *	ARTE 2501: Art and Design Abroad: History	EI, IC	4	
Integrated Human Anatomy and Physiology I	BIOL 2217/2218: Integrated Anatomy and Physiology 1 with Lab	ND	5	
Introduction to Marketing	MKTG 2201: Introduction to Marketing		4	
Introductory Microeconomics	ECON 1116: Principles of Microeconomics	SI, AD	4	
Physics I for Science and Engineering with Lab	PHYS 1151/1152/1153: Physics for Engineering 1 with Lab	ND, AD	5	
Religions of the World	PHIL 1111: Introduction to World Religions	DD, ER	4	
Social Psychology	PSYC 3402: Social Psychology		4	
Statistics with Software	MATH 2280: Statistics and Software	AD	4	
The Politics of the European Union	POLS 2990: Political Science Elective	SI	4	
Thessaloniki: A City and Its Inhabitants *	HIST 1990: History Elective	IC, SI	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	ND, AD	5	
Total credits transferred into Northeastern University			16 - 19	

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

^{**} Per recommendation and approval of Northeastern University academic advising.



- Biology
- Biology and English

Biology and Mathematics

Biology and Political Science

Cell and Molecular Biology

CULTURE COURSES	NU Course Equivalents	NUPATH	NU CREDITS
Students must choose one of the following courses with	ith the N.U.in Greece Program.		
Beginning Modern Greek I	FLNG 1990: Foreign Language Elective		4
Greek Art Through the Ages	ARTE 2501: Art and Design Abroad: History	EI, IC	4
Thessaloniki: A City and Its Inhabitants	HIST 1990: History Elective	IC, SI	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 w	vith the N.U.in Greece Program.		
If a student has AP/IB/transfer credit for any required of	course, they may choose an elective.**		
Business/Professional Communication	ENGW 1111: First-Year Writing	WF	4
General Chemistry for the Biological Sciences	CHEM 1161/1162/1163: General Chemistry for the Biological Sciences with Lab	ND	5
Principles of Biology	BIOL 1111/1112: General Biology 1 with Lab	ND, AD	5
ELECTIVE COURSES	NU Course Equivalents	NUPATH	NU CREDITS
If a student has AP/IB/transfer credit for any required of	course, they may be enrolled in a course alternative from the selection below.**		
Beginning Modern Greek I *	FLNG 1990: Foreign Language Elective		4
Business Calculus	MATH 1231: Calculus for Business and Economics	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
Contemporary Society	SOCL 1101: Introduction to Sociology	SI, DD	4
Ecological Principles	EEMB 2302/2303: Ecology	FQ	5
Financial Accounting	ACCT 1202: Financial Accounting and Reporting		4
Greek Art Through the Ages *	ARTE 2501: Art and Design Abroad: History	EI, IC	4
Integrated Human Anatomy and Physiology I	BIOL 2217/2218: Integrated Anatomy and Physiology 1 with Lab	ND	5
Introduction to Marketing	MKTG 2201: Introduction to Marketing		4
Introduction to Psychology	PSYC 1101: Foundations of Psychology	ND, SI	4
Introductory Microeconomics	ECON 1116: Principles of Microeconomics	SI, AD	4
Physics I for Science and Engineering with Lab	PHYS 1151/1152/1153: Physics for Engineering 1 with Lab	ND, AD	5
Religions of the World	PHIL 1111: Introduction to World Religions	DD, ER	4
Social Psychology	PSYC 3402: Social Psychology		4
Statistics with Software	MATH 2280: Statistics and Software	AD	4
The Politics of the European Union	POLS 2990: Political Science Elective	SI	4
Thessaloniki: A City and Its Inhabitants *	HIST 1990: History Elective	IC, SI	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	ND, AD	5
Total credits transferred into Northeastern Univers			16 - 19

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

^{**} Per recommendation and approval of Northeastern University academic advising.



Majors: Biochemistry; Ecology and Evolutionary Biology; Marine Biology

CULTURE COURSES	NU Course Equivalents	NUPATH	NU CREDITS
Students must choose one of the following courses with the	ne N.U.in Greece Program.		
Beginning Modern Greek I	FLNG 1990: Foreign Language Elective		4
Greek Art Through the Ages	ARTE 2501: Art and Design Abroad: History	EI, IC	4
Thessaloniki: A City and Its Inhabitants	HIST 1990: History Elective	IC, SI	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	he N.U.in Greece Program.		
If a student has AP/IB/transfer credit for any required cour	se, they may choose an elective.**		
Calculus I for Science and Engineering	MATH 1341: Calculus 1 for Science and Engineering	FQ	4
General Chemistry for the Biological Sciences	CHEM 1161/1162/1163: General Chemistry for the Biological Sciences with Lab	ND	5
Principles of Biology	BIOL 1111/1112: General Biology 1 with Lab	ND, AD	5
ELECTIVE COURSES	NU Course Equivalents	NUPATH	NU CREDITS
If a student has AP/IB/transfer credit for any required cour	se, they may be enrolled in a course alternative from the selection below.**		
Beginning Modern Greek I *	FLNG 1990: Foreign Language Elective		4
Business Calculus	MATH 1231: Calculus for Business and Economics	FQ	4
Business/Professional Communication	ENGW 1111: First-Year Writing	WF	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
Contemporary Society	SOCL 1101: Introduction to Sociology	SI, DD	4
Ecological Principles	EEMB 2302/2303: Ecology	FQ	5
Financial Accounting	ACCT 1202: Financial Accounting and Reporting		4
Greek Art Through the Ages *	ARTE 2501: Art and Design Abroad: History	EI, IC	4
Integrated Human Anatomy and Physiology I	BIOL 2217/2218: Integrated Anatomy and Physiology 1 with Lab	ND	5
Introduction to Marketing	MKTG 2201: Introduction to Marketing		4
Introduction to Psychology	PSYC 1101: Foundations of Psychology	ND, SI	4
Introductory Microeconomics	ECON 1116: Principles of Microeconomics	SI, AD	4
Physics I for Science and Engineering with Lab	PHYS 1151/1152/1153: Physics for Engineering 1 with Lab	ND, AD	5
Religions of the World	PHIL 1111: Introduction to World Religions	DD, ER	4
Social Psychology	PSYC 3402: Social Psychology		4
Statistics with Software	MATH 2280: Statistics and Software	AD	4
The Politics of the European Union	POLS 2990: Political Science Elective	SI	4
Thessaloniki: A City and Its Inhabitants *	HIST 1990: History Elective	IC, SI	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	ND, AD	5
Total credits transferred into Northeastern University	, 5 5	,	16 - 19

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

^{**} Per recommendation and approval of Northeastern University academic advising.



Majors: Biomedical Physics

CULTURE COURSES	NU Course Equivalents	NUPATH	NU CREDITS
Students must choose one of the following courses with t	he N.U.in Greece Program.		
Beginning Modern Greek I	FLNG 1990: Foreign Language Elective	1	4
Greek Art Through the Ages	ARTE 2501: Art and Design Abroad: History	EI, IC	4
Thessaloniki: A City and Its Inhabitants	HIST 1990: History Elective	IC, SI	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 N.U.in Greece Program.		
If a student has AP/IB/transfer credit for any required cou	rse, they may choose an elective.**		
Calculus I for Science and Engineering	MATH 1341: Calculus 1 for Science and Engineering	FQ	4
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 1111/1112: General Biology 1 with Lab	ND, AD	5
ELECTIVE COURSES	NU Course Equivalents	NUPATH	NU CREDITS
If a student has AP/IB/transfer credit for any required cou	rse, they may be enrolled in a course alternative from the selection below.**		
Beginning Modern Greek I *	FLNG 1990: Foreign Language Elective		4
Business Calculus	MATH 1231: Calculus for Business and Economics	FQ	4
Business/Professional Communication	ENGW 1111: First-Year Writing	WF	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
Contemporary Society	SOCL 1101: Introduction to Sociology	SI, DD	4
Ecological Principles	EEMB 2302/2303: Ecology	FQ	5
Financial Accounting	ACCT 1202: Financial Accounting and Reporting		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 the Biological Sciences with Lab	ND	5
Greek Art Through the Ages *	ARTE 2501: Art and Design Abroad: History	EI, IC	4
Integrated Human Anatomy and Physiology I	BIOL 2217/2218: Integrated Anatomy and Physiology 1 with Lab	ND	5
Introduction to Marketing	MKTG 2201: Introduction to Marketing		4
Introduction to Psychology	PSYC 1101: Foundations of Psychology	ND, SI	4
Introductory Microeconomics	ECON 1116: Principles of Microeconomics	SI, AD	4
Religions of the World	PHIL 1111: Introduction to World Religions	DD, ER	4
Social Psychology	PSYC 3402: Social Psychology		4
Statistics with Software	MATH 2280: Statistics and Software	AD	4
The Politics of the European Union	POLS 2990: Political Science Elective	SI	4
Thessaloniki: A City and Its Inhabitants *	HIST 1990: History Elective	IC, SI	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	ND, AD	5
Total credits transferred into Northeastern University		<u> </u>	16 - 19

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

^{**} Per recommendation and approval of Northeastern University academic advising.



Majors: Chemistry; Environmental Sustainability Science and Chemistry

CULTURE COURSES	NU Course Equivalents	NUPATH	NU CREDITS
Students must choose one of the following courses with the	ne N.U.in Greece Program.		
Beginning Modern Greek I	FLNG 1990: Foreign Language Elective		4
Greek Art Through the Ages	ARTE 2501: Art and Design Abroad: History	EI, IC	4
Thessaloniki: A City and Its Inhabitants	HIST 1990: History Elective	IC, SI	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 t If a student has AP/IB/transfer credit for any required cour			
Business/Professional Communication	ENGW 1111: First-Year Writing	WF	4
Calculus I for Science and Engineering	MATH 1341: Calculus 1 for Science and Engineering	FQ	4
General Chemistry for the Biological Sciences	CHEM 1161/1162/1163: General Chemistry for the Biological Sciences with Lab	ND	5
ELECTIVE COURSES	NU Course Equivalents	NUPATH	NU CREDITS
If a student has AP/IB/transfer credit for any required cour	se, they may be enrolled in a course alternative from the selection below.**		
Beginning Modern Greek I *	FLNG 1990: Foreign Language Elective		4
Business Calculus	MATH 1231: Calculus for Business and Economics	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
Contemporary Society	SOCL 1101: Introduction to Sociology	SI, DD	4
Ecological Principles	EEMB 2302/2303: Ecology	FQ	5
Financial Accounting	ACCT 1202: Financial Accounting and Reporting		4
General Biology II with Lab	BIOL 1113/1114: General Biology 2 with Lab	ND	5
Greek Art Through the Ages *	ARTE 2501: Art and Design Abroad: History	EI, IC	4
Integrated Human Anatomy and Physiology I	BIOL 2217/2218: Integrated Anatomy and Physiology 1 with Lab	ND	5
Introduction to Marketing	MKTG 2201: Introduction to Marketing		4
Introduction to Psychology	PSYC 1101: Foundations of Psychology	ND, SI	4
Introductory Microeconomics	ECON 1116: Principles of Microeconomics	SI, AD	4
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 1111/1112: General Biology 1 with Lab	ND, AD	5
Religions of the World	PHIL 1111: Introduction to World Religions	DD, ER	4
Social Psychology	PSYC 3402: Social Psychology		4
Statistics with Software	MATH 2280: Statistics and Software	AD	4
The Politics of the European Union	POLS 2990: Political Science Elective	SI	4
Thessaloniki: A City and Its Inhabitants *	HIST 1990: History Elective	IC, SI	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	ND, AD	5
Total credits transferred into Northeastern University			16 - 19

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

^{**} Per recommendation and approval of Northeastern University academic advising.



Majors: Economics and Psychology

CULTURE COURSES	NU Course Equivalents	NUPATH	NU CREDITS
Students must choose one of the following courses with the	ne N.U.in Greece Program.		
Beginning Modern Greek I	FLNG 1990: Foreign Language Elective		4
Greek Art Through the Ages	ARTE 2501: Art and Design Abroad: History	EI, IC	4
Thessaloniki: A City and Its Inhabitants	HIST 1990: History Elective	IC, SI	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 t	he N.U.in Greece Program.		
If a student has AP/IB/transfer credit for any required cours	se, they may choose an elective.**		
Business/Professional Communication	ENGW 1111: First-Year Writing	WF	4
Introduction to Psychology	PSYC 1101: Foundations of Psychology	ND, SI	4
Introductory Microeconomics	ECON 1116: Principles of Microeconomics	SI, AD	4
ELECTIVE COURSES	NU Course Equivalents	NUPATH	NU CREDITS
If a student has AP/IB/transfer credit for any required cours	se, they may be enrolled in a course alternative from the selection below.**		
Beginning Modern Greek I *	FLNG 1990: Foreign Language Elective		4
Business Calculus	MATH 1231: Calculus for Business and Economics	FQ	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
Contemporary Society	SOCL 1101: Introduction to Sociology	SI, DD	4
Ecological Principles	EEMB 2302/2303: Ecology	FQ	5
Financial Accounting	ACCT 1202: Financial Accounting and Reporting		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 the Biological Sciences with Lab	ND	5
Greek Art Through the Ages *	ARTE 2501: Art and Design Abroad: History	EI, IC	4
Integrated Human Anatomy and Physiology I	BIOL 2217/2218: Integrated Anatomy and Physiology 1 with Lab	ND	5
Introduction to Marketing	MKTG 2201: Introduction to Marketing		4
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 1111/1112: General Biology 1 with Lab	ND, AD	5
Religions of the World	PHIL 1111: Introduction to World Religions	DD, ER	4
Social Psychology	PSYC 3402: Social Psychology		4
Statistics with Software	MATH 2280: Statistics and Software	AD	4
The Politics of the European Union	POLS 2990: Political Science Elective	SI	4
Thessaloniki: A City and Its Inhabitants *	HIST 1990: History Elective	IC, SI	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	ND, AD	5
Total credits transferred into Northeastern University			16 - 19

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

^{**} Per recommendation and approval of Northeastern University academic advising.



- Environmental Studies
- Environmental Studies and History
- Environmental Studies and Int'l Affairs
- Environmental Science and Landscape Architecture
- Environmental Studies and Philosophy

- Environmental Studies and Political Science
- Linguistics and Anthropology
- Linguistics and Communication Studies
- Linguistics and English

CULTURE COURSES	NU Course Equivalents	NUPATH	NU CREDITS
Students must choose one of the following courses w	ith the N.U.in Greece Program.		
Beginning Modern Greek I	FLNG 1990: Foreign Language Elective		4
Greek Art Through the Ages	ARTE 2501: Art and Design Abroad: History	EI, IC	4
Thessaloniki: A City and Its Inhabitants	HIST 1990: History Elective	IC, SI	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 one course with	n the N.U.in Greece Program.		
If a student has AP/IB/transfer credit for any required			
Business/Professional Communication	ENGW 1111: First-Year Writing	WF	4
ELECTIVE COURSES	NU Course Equivalents	NUPATH	NU CREDITS
Students choose <u>two</u> of the following courses. If a student has AP/IB/transfer credit for any required	course, they may be enrolled in a course alternative from the selection below.**		
Beginning Modern Greek I *	FLNG 1990: Foreign Language Elective		4
Business Calculus	MATH 1231: Calculus for Business and Economics	FQ	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
Contemporary Society	SOCL 1101: Introduction to Sociology	SI, DD	4
Ecological Principles	EEMB 2302/2303: Ecology	FQ	5
Financial Accounting	ACCT 1202: Financial Accounting and Reporting		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 the Biological Sciences with Lab	ND	5
Greek Art Through the Ages *	ARTE 2501: Art and Design Abroad: History	EI, IC	4
Integrated Human Anatomy and Physiology I	BIOL 2217/2218: Integrated Anatomy and Physiology 1 with Lab	ND	5
Introduction to Marketing	MKTG 2201: Introduction to Marketing		4
Introduction to Psychology	PSYC 1101: Foundations of Psychology	ND, SI	4
Introductory Microeconomics	ECON 1116: Principles of Microeconomics	SI, AD	4
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 1111/1112: General Biology 1 with Lab	ND, AD	5
Religions of the World	PHIL 1111: Introduction to World Religions	DD, ER	4
Social Psychology	PSYC 3402: Social Psychology		4
Statistics with Software	MATH 2280: Statistics and Software	AD	4
The Politics of the European Union	POLS 2990: Political Science Elective	SI	4
Thessaloniki: A City and Its Inhabitants *	HIST 1990: History Elective	IC, SI	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	ND, AD	5
Total credits transferred into Northeastern Univers	ity		16 - 19

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

^{**} Per recommendation and approval of Northeastern University academic advising.



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

CULTURE COURSES	NU Course Equivalents	NUPATH	NU CREDITS	
Students must choose one of the following courses with the	Students must choose one of the following courses with the N.U.in Greece Program.			
Beginning Modern Greek I	FLNG 1990: Foreign Language Elective		4	
Greek Art Through the Ages	ARTE 2501: Art and Design Abroad: History	EI, IC	4	
Thessaloniki: A City and Its Inhabitants	HIST 1990: History Elective	IC, SI	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 t				
If a student has AP/IB/transfer credit for any required cours				
Business/Professional Communication	ENGW 1111: First-Year Writing	WF	4	
Business Calculus	MATH 1231: Calculus for Business and Economics	FQ	4	
Introductory Microeconomics	ECON 1116: Principles of Microeconomics	SI, AD	4	
ELECTIVE COURSES	NU Course Equivalents	NUPATH	NU CREDITS	
If a student has AP/IB/transfer credit for any required cours	se, they may be enrolled in a course alternative from the selection below.**			
Beginning Modern Greek I *	FLNG 1990: Foreign Language Elective		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	
Contemporary Society	SOCL 1101: Introduction to Sociology	SI, DD	4	
Ecological Principles	EEMB 2302/2303: Ecology	FQ	5	
Financial Accounting	ACCT 1202: Financial Accounting and Reporting		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 the Biological Sciences with Lab	ND	5	
Greek Art Through the Ages *	ARTE 2501: Art and Design Abroad: History	EI, IC	4	
Integrated Human Anatomy and Physiology I	BIOL 2217/2218: Integrated Anatomy and Physiology 1 with Lab	ND	5	
Introduction to Marketing	MKTG 2201: Introduction to Marketing		4	
Introduction to Psychology	PSYC 1101: Foundations of Psychology	ND, SI	4	
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 1111/1112: General Biology 1 with Lab	ND, AD	5	
Religions of the World	PHIL 1111: Introduction to World Religions	DD, ER	4	
Social Psychology	PSYC 3402: Social Psychology		4	
Statistics with Software	MATH 2280: Statistics and Software	AD	4	
The Politics of the European Union	POLS 2990: Political Science Elective	SI	4	
Thessaloniki: A City and Its Inhabitants *	HIST 1990: History Elective	IC, SI	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	ND, AD	5	
Total credits transferred into Northeastern University			16 - 19	

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

^{**} Per recommendation and approval of Northeastern University academic advising.



- Environmental and Sustainability Sciences
- Graphic and Information Design and Mathematics
- Mathematics and Cultural Anthropology
- Mathematics and Political Science
- Mathematics and Sociology

CULTURE COURSES	NU Course Equivalents	NUPATH	NU CREDITS
Students must choose one of the following courses w	ith the N.U.in Greece Program.		
Beginning Modern Greek I	FLNG 1990: Foreign Language Elective		4
Greek Art Through the Ages	ARTE 2501: Art and Design Abroad: History	EI, IC	4
Thessaloniki: A City and Its Inhabitants	HIST 1990: History Elective	IC, SI	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 wi	th the N.U.in Greece Program.		
If a student has AP/IB/transfer credit for any required			
Business/Professional Communication	ENGW 1111: First-Year Writing	WF	4
Calculus I for Science and Engineering	MATH 1341: Calculus 1 for Science and Engineering	FQ	4
ELECTIVE COURSES	NU Course Equivalents	NUPATH	NU CREDITS
Students choose <u>one</u> of the following courses. If a student has AP/IB/transfer credit for any required	course, they may be enrolled in a course alternative from the selection below.**		
Beginning Modern Greek I *	FLNG 1990: Foreign Language Elective		4
Business Calculus	MATH 1231: Calculus for Business and Economics	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
Contemporary Society	SOCL 1101: Introduction to Sociology	SI, DD	4
Ecological Principles	EEMB 2302/2303: Ecology	FQ	5
Financial Accounting	ACCT 1202: Financial Accounting and Reporting		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 the Biological Sciences with Lab	ND	5
Greek Art Through the Ages *	ARTE 2501: Art and Design Abroad: History	EI, IC	4
Integrated Human Anatomy and Physiology I	BIOL 2217/2218: Integrated Anatomy and Physiology 1 with Lab	ND	5
Introduction to Marketing	MKTG 2201: Introduction to Marketing		4
Introduction to Psychology	PSYC 1101: Foundations of Psychology	ND, SI	4
Introductory Microeconomics	ECON 1116: Principles of Microeconomics	SI, AD	4
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 1111/1112: General Biology 1 with Lab	ND, AD	5
Religions of the World	PHIL 1111: Introduction to World Religions	DD, ER	4
Social Psychology	PSYC 3402: Social Psychology		4
Statistics with Software	MATH 2280: Statistics and Software	AD	4
The Politics of the European Union	POLS 2990: Political Science Elective	SI	4
Thessaloniki: A City and Its Inhabitants *	HIST 1990: History Elective	IC, SI	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	ND, AD	5
Total credits transferred into Northeastern Univers			16 - 19

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

^{**} Per recommendation and approval of Northeastern University academic advising.



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

CULTURE COURSES	NU Course Equivalents	NUPATH	NU CREDITS
Students must choose one of the following courses with t	ne N.U.in Greece Program.		
Beginning Modern Greek I	FLNG 1990: Foreign Language Elective		4
Greek Art Through the Ages	ARTE 2501: Art and Design Abroad: History	EI, IC	4
Thessaloniki: A City and Its Inhabitants	HIST 1990: History Elective	IC, SI	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 If a student has AP/IB/transfer credit for any required course.	se, they may choose an elective.**		
Business/Professional Communication	ENGW 1111: First-Year Writing	WF	4
Introduction to Psychology	PSYC 1101: Foundations of Psychology	ND, SI	4
ELECTIVE COURSES	NU Course Equivalents	NUPATH	NU CREDITS
Students choose one of the following courses. If a student has AP/IB/transfer credit for any required course.	se, they may be enrolled in a course alternative from the selection below.**		
Beginning Modern Greek I *	FLNG 1990: Foreign Language Elective		4
Business Calculus	MATH 1231: Calculus for Business and Economics	FQ	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
Contemporary Society	SOCL 1101: Introduction to Sociology	SI, DD	4
Ecological Principles	EEMB 2302/2303: Ecology	FQ	5
Financial Accounting	ACCT 1202: Financial Accounting and Reporting		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 the Biological Sciences with Lab	ND	5
Greek Art Through the Ages *	ARTE 2501: Art and Design Abroad: History	EI, IC	4
Integrated Human Anatomy and Physiology I	BIOL 2217/2218: Integrated Anatomy and Physiology 1 with Lab	ND	5
Introduction to Marketing	MKTG 2201: Introduction to Marketing		4
Introductory Microeconomics	ECON 1116: Principles of Microeconomics	SI, AD	4
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 1111/1112: General Biology 1 with Lab	ND, AD	5
Religions of the World	PHIL 1111: Introduction to World Religions	DD, ER	4
Social Psychology	PSYC 3402: Social Psychology	-	4
Statistics with Software	MATH 2280: Statistics and Software	AD	4
The Politics of the European Union	POLS 2990: Political Science Elective	SI	4
Thessaloniki: A City and Its Inhabitants *	HIST 1990: History Elective	IC, SI	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	ND, AD	5
Total credits transferred into Northeastern University			16 - 19

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

^{**} Per recommendation and approval of Northeastern University academic advising.



Majors: Mathematics and Business; Mathematics and Economics

CULTURE COURSES	NU Course Equivalents	NUPATH	NU CREDITS
Students must choose one of the following courses with the	ne N.U.in Greece Program.		
Beginning Modern Greek I	FLNG 1990: Foreign Language Elective		4
Greek Art Through the Ages	ARTE 2501: Art and Design Abroad: History	EI, IC	4
Thessaloniki: A City and Its Inhabitants	HIST 1990: History Elective	IC, SI	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 t	he N.U.in Greece Program.		
If a student has AP/IB/transfer credit for any required cour	se, they may choose an elective.**		
Business/Professional Communication	ENGW 1111: First-Year Writing	WF	4
Calculus I for Science and Engineering	MATH 1341: Calculus 1 for Science and Engineering	FQ	4
Introductory Microeconomics	ECON 1116: Principles of Microeconomics	SI, AD	4
ELECTIVE COURSES	NU Course Equivalents	NUPATH	NU CREDITS
If a student has AP/IB/transfer credit for any required cour	se, they may be enrolled in a course alternative from the selection below.**		
Beginning Modern Greek I *	FLNG 1990: Foreign Language Elective		4
Business Calculus	MATH 1231: Calculus for Business and Economics	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
Contemporary Society	SOCL 1101: Introduction to Sociology	SI, DD	4
Ecological Principles	EEMB 2302/2303: Ecology	FQ	5
Financial Accounting	ACCT 1202: Financial Accounting and Reporting		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 the Biological Sciences with Lab	ND	5
Greek Art Through the Ages *	ARTE 2501: Art and Design Abroad: History	EI, IC	4
Integrated Human Anatomy and Physiology I	BIOL 2217/2218: Integrated Anatomy and Physiology 1 with Lab	ND	5
Introduction to Marketing	MKTG 2201: Introduction to Marketing		4
Introduction to Psychology	PSYC 1101: Foundations of Psychology	ND, SI	4
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 1111/1112: General Biology 1 with Lab	ND, AD	5
Religions of the World	PHIL 1111: Introduction to World Religions	DD, ER	4
Social Psychology	PSYC 3402: Social Psychology		4
Statistics with Software	MATH 2280: Statistics and Software	AD	4
The Politics of the European Union	POLS 2990: Political Science Elective	SI	4
Thessaloniki: A City and Its Inhabitants *	HIST 1990: History Elective	IC, SI	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	ND, AD	5
Total credits transferred into Northeastern University			16 - 19

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

^{**} Per recommendation and approval of Northeastern University academic advising.



Majors: Mathematics and Psychology

CULTURE COURSES	NU Course Equivalents	NUPATH	NU CREDITS
Students must choose one of the following courses with the	ne N.U.in Greece Program.		
Beginning Modern Greek I	FLNG 1990: Foreign Language Elective		4
Greek Art Through the Ages	ARTE 2501: Art and Design Abroad: History	EI, IC	4
Thessaloniki: A City and Its Inhabitants	HIST 1990: History Elective	IC, SI	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 t	he N.U.in Greece Program.		
If a student has AP/IB/transfer credit for any required cour	se, they may choose an elective.**		
Business/Professional Communication	ENGW 1111: First-Year Writing	WF	4
Calculus I for Science and Engineering	MATH 1341: Calculus 1 for Science and Engineering	FQ	4
Introduction to Psychology	PSYC 1101: Foundations of Psychology	ND, SI	4
ELECTIVE COURSES	NU Course Equivalents	NUPATH	NU CREDITS
If a student has AP/IB/transfer credit for any required cour	se, they may be enrolled in a course alternative from the selection below.**		
Beginning Modern Greek I *	FLNG 1990: Foreign Language Elective		4
Business Calculus	MATH 1231: Calculus for Business and Economics	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
Contemporary Society	SOCL 1101: Introduction to Sociology	SI, DD	4
Ecological Principles	EEMB 2302/2303: Ecology	FQ	5
Financial Accounting	ACCT 1202: Financial Accounting and Reporting		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 the Biological Sciences with Lab	ND	5
Greek Art Through the Ages *	ARTE 2501: Art and Design Abroad: History	EI, IC	4
Integrated Human Anatomy and Physiology I	BIOL 2217/2218: Integrated Anatomy and Physiology 1 with Lab	ND	5
Introduction to Marketing	MKTG 2201: Introduction to Marketing		4
Introductory Microeconomics	ECON 1116: Principles of Microeconomics	SI, AD	4
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 1111/1112: General Biology 1 with Lab	ND, AD	5
Religions of the World	PHIL 1111: Introduction to World Religions	DD, ER	4
Social Psychology	PSYC 3402: Social Psychology		4
Statistics with Software	MATH 2280: Statistics and Software	AD	4
The Politics of the European Union	POLS 2990: Political Science Elective	SI	4
Thessaloniki: A City and Its Inhabitants *	HIST 1990: History Elective	IC, SI	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	ND, AD	5
Total credits transferred into Northeastern University			16 - 19

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

^{**} Per recommendation and approval of Northeastern University academic advising.



Majors: Psychology and Business

CULTURE COURSES	NU Course Equivalents	NUPATH	NU CREDITS	
Students must choose one of the following courses with the N.U.in Greece Program.				
Beginning Modern Greek I	FLNG 1990: Foreign Language Elective		4	
Greek Art Through the Ages	ARTE 2501: Art and Design Abroad: History	EI, IC	4	
Thessaloniki: A City and Its Inhabitants	HIST 1990: History Elective	IC, SI	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 t If a student has AP/IB/transfer credit for any required course.				
Business/Professional Communication	ENGW 1111: First-Year Writing	WF	4	
Introduction to Psychology	PSYC 1101: Foundations of Psychology	ND, SI	4	
Introductory Microeconomics	ECON 1116: Principles of Microeconomics	SI, AD	4	
ELECTIVE COURSES	NU Course Equivalents	NUPATH	NU CREDITS	
If a student has AP/IB/transfer credit for any required cours	se, they may be enrolled in a course alternative from the selection below.**			
Beginning Modern Greek I *	FLNG 1990: Foreign Language Elective		4	
Business Calculus	MATH 1231: Calculus for Business and Economics	FQ	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	
Contemporary Society	SOCL 1101: Introduction to Sociology	SI, DD	4	
Ecological Principles	EEMB 2302/2303: Ecology	FQ	5	
Financial Accounting	ACCT 1202: Financial Accounting and Reporting		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 the Biological Sciences with Lab	ND	5	
Greek Art Through the Ages *	ARTE 2501: Art and Design Abroad: History	EI, IC	4	
Integrated Human Anatomy and Physiology I	BIOL 2217/2218: Integrated Anatomy and Physiology 1 with Lab	ND	5	
Introduction to Marketing	MKTG 2201: Introduction to Marketing		4	
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 1111/1112: General Biology 1 with Lab	ND, AD	5	
Religions of the World	PHIL 1111: Introduction to World Religions	DD, ER	4	
Social Psychology	PSYC 3402: Social Psychology		4	
Statistics with Software	MATH 2280: Statistics and Software	AD	4	
The Politics of the European Union	POLS 2990: Political Science Elective	SI	4	
Thessaloniki: A City and Its Inhabitants *	HIST 1990: History Elective	IC, SI	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	ND, AD	5	
Total credits transferred into Northeastern University			16 - 19	

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

^{**} Per recommendation and approval of Northeastern University academic advising.



Majors: Psychology and Health Science

Culture Courses	NU Course Equivalents	NUPATH	NU CREDITS	
Students must choose one of the following courses with the N.U.in Greece Program.				
Beginning Modern Greek I	FLNG 1990: Foreign Language Elective		4	
Greek Art Through the Ages	ARTE 2501: Art and Design Abroad: History	EI, IC	4	
Thessaloniki: A City and Its Inhabitants	HIST 1990: History Elective	IC, SI	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 t				
If a student has AP/IB/transfer credit for any required cours		=		
Business/Professional Communication	ENGW 1111: First-Year Writing	WF	4	
Introduction to Psychology	PSYC 1101: Foundations of Psychology	ND, SI	4	
Principles of Biology	BIOL 1111/1112: General Biology 1 with Lab	ND, AD	5	
ELECTIVE COURSES	NU Course Equivalents	NUPATH	NU CREDITS	
If a student has AP/IB/transfer credit for any required cours	se, they may be enrolled in a course alternative from the selection below.**			
Beginning Modern Greek I *	FLNG 1990: Foreign Language Elective		4	
Business Calculus	MATH 1231: Calculus for Business and Economics	FQ	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	
Contemporary Society	SOCL 1101: Introduction to Sociology	SI, DD	4	
Ecological Principles	EEMB 2302/2303: Ecology	FQ	5	
Financial Accounting	ACCT 1202: Financial Accounting and Reporting		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 the Biological Sciences with Lab	ND	5	
Greek Art Through the Ages *	ARTE 2501: Art and Design Abroad: History	EI, IC	4	
Integrated Human Anatomy and Physiology I	BIOL 2217/2218: Integrated Anatomy and Physiology 1 with Lab	ND	5	
Introduction to Marketing	MKTG 2201: Introduction to Marketing		4	
Introductory Microeconomics	ECON 1116: Principles of Microeconomics	SI, AD	4	
Physics I for Science and Engineering with Lab	PHYS 1151/1152/1153: Physics for Engineering 1 with Lab	ND, AD	5	
Religions of the World	PHIL 1111: Introduction to World Religions	DD, ER	4	
Social Psychology	PSYC 3402: Social Psychology	-	4	
Statistics with Software	MATH 2280: Statistics and Software	AD	4	
The Politics of the European Union	POLS 2990: Political Science Elective	SI	4	
Thessaloniki: A City and Its Inhabitants *	HIST 1990: History Elective	IC, SI	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	ND, AD	5	
Total credits transferred into Northeastern University			16 - 19	

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

^{**} Per recommendation and approval of Northeastern University academic advising.



Majors: Sociology and Environmental Studies

Culture Courses	NU Course Equivalents	NUPATH	NU CREDITS
Students must choose one of the following courses with	h the N.U.in Greece Program.		
Beginning Modern Greek I	FLNG 1990: Foreign Language Elective		4
Greek Art Through the Ages	ARTE 2501: Art and Design Abroad: History	EI, IC	4
Thessaloniki: A City and Its Inhabitants	HIST 1990: History Elective	IC, SI	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 N.U.in Greece Program.		
If a student has AP/IB/transfer credit for any required co	ourse, they may choose an elective.**		
Business/Professional Communication	ENGW 1111: First-Year Writing	WF	4
Contemporary Society	SOCL 1101: Introduction to Sociology	SI, DD	4
ELECTIVE COURSES	NU Course Equivalents	NUPATH	NU CREDITS
Students choose <u>one</u> of the following courses. If a student has AP/IB/transfer credit for any required co	ourse, they may be enrolled in a course alternative from the selection below.**		
Beginning Modern Greek I *	FLNG 1990: Foreign Language Elective		4
Business Calculus	MATH 1231: Calculus for Business and Economics	FQ	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
Ecological Principles	EEMB 2302/2303: Ecology	FQ	5
Financial Accounting	ACCT 1202: Financial Accounting and Reporting		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 the Biological Sciences with Lab	ND	5
Greek Art Through the Ages *	ARTE 2501: Art and Design Abroad: History	EI, IC	4
Integrated Human Anatomy and Physiology I	BIOL 2217/2218: Integrated Anatomy and Physiology 1 with Lab	ND	5
Introduction to Marketing	MKTG 2201: Introduction to Marketing		4
Introduction to Psychology	PSYC 1101: Foundations of Psychology	ND, SI	4
Introductory Microeconomics	ECON 1116: Principles of Microeconomics	SI, AD	4
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 1111/1112: General Biology 1 with Lab	ND, AD	5
Religions of the World	PHIL 1111: Introduction to World Religions	DD, ER	4
Social Psychology	PSYC 3402: Social Psychology		4
Statistics with Software	MATH 2280: Statistics and Software	AD	4
The Politics of the European Union	POLS 2990: Political Science Elective	SI	4
Thessaloniki: A City and Its Inhabitants *	HIST 1990: History Elective	IC, SI	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	ND, AD	5
Total credits transferred into Northeastern Universit	y		16 - 19

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

^{**} Per recommendation and approval of Northeastern University academic advising.