

Fall 2020 Course Offerings by site

NYU Abu Dhabi (Fall 2020 course offering not available yet)

NYU Berlin

PSYCH-UA 9022 Perception	4 credits	Neural Science Elective Approved upper-level Psychology course
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NYU London

PHYS-UA 9011 General Physics I (with Lab)	5 credits	FoS Required Course
PSYCH-UA 9029 Cognition	4 credits	Approved Upper-level Psychology Course

NYU Sydney

PSYCH-UA 9029 Cognition	4 credits	Approved Upper-level Psychology Course
PHYS-UA 9011 General Physics I (with Lab)	5 credits	FoS Required Course

NYU Tel Aviv

CHEM-UA 9126 General Chemistry II (with Lab)	5 credits	FoS Required Course
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Spring 2021 Course Offerings by site:

NYU Abu Dhabi (spring 2021 course offering not available yet)

NYU Berlin

PSYCH-UA 9025 Cognitive Neuroscience	4 credits	Neural Science Elective
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NYU London

PHYS-UA 9012 General Physics II (with Lab)	5 credits	FoS Required Course
PSYCH-UA 9029 Cognition	4 credits	Approved Upper-level Psychology Course

NYU Sydney

PSYCH-UA 9029 Cognition	4 credits	Approved Upper-level Psychology Course
PHYS-UA 9012 General Physics II (with Lab)	5 credits	FoS Required Course

NYU Tel Aviv

BIOL-UA 9022 Molecular and Cell Biology II	4 credits	FoS Required Course
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Sample 4-year Plan for Study Away in Sophomore Spring Semester ([Create your own 4-year plan](#))

Year 1

Fall Semester: Shanghai

Global Perspectives on Society	Calculus	8 credits: General Physics I/Foundations of Physics I Honors, Foundations of Chemistry I, and FoS Physics Laboratory	2 credits: EAP or Chinese
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Spring Semester: Shanghai

Writing as Inquiry	Core	8 credits: Foundations of Biology I, Foundations of Chemistry II, and Chemistry II Lab	2 credits: EAP or Chinese
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Year 2

Fall Semester: Shanghai

Perspectives on the Humanities	Introduction to Neural Science	5 credits: Foundations of Biology II and FoS Biology Laboratory	NS elective, Core, Chinese, or General Elective
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Spring Semester: Sydney

NS Approved Upper Level Psychology Course	5 credits: General Physics II (with Lab)	General Elective	General Elective
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Year 3

Fall Semester: New York

NS Elective	NS Elective	Math Tools for Life Science /Biostatistics	Core
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Spring Semester:Shanghai

Behavioral and Integrative Neuroscience	NS Elective	Core	General Elective
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Year 4

Fall Semester:Shanghai

Cellular and Molecular Neuroscience	General Elective	Core	Independent Study
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Spring Semester: Shanghai

Independent Study or Major Capstone	General Elective	General Elective	General Elective
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Sample 4-year Plan for Study Away in Junior Fall Semester ([Create your own 4-year plan](#))

Year 1

Fall Semester: Shanghai

Global Perspectives on Society	Calculus	8 credits: General Physics I/Foundations of Physics I Honors, Foundations of Chemistry I, and FoS Physics Laboratory	2 credits: EAP or Chinese
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Spring Semester: Shanghai

Writing as Inquiry	Core	8 credits: Foundations of Biology I, Foundations of Chemistry II, and Chemistry II Lab	2 credits: EAP or Chinese
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Year 2

Fall Semester: Shanghai

Perspectives on the Humanities	Introduction to Neural Science	5 credits: Foundations of Biology II and FoS Biology Laboratory	NS elective, Core, Chinese, or General Elective
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Spring Semester: Shanghai

Behavioral and Integrative Neuroscience	5 credits: General Physics II (with Lab)	Math Tools for Life Science /Biostatistic	Core Class, NS elective, Chinese, English, or General Elective
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Year 3

Fall Semester: New York

NS Elective	NS Elective	Core or General Elective	Cellular and Molecular Neuroscience
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Spring Semester: Berlin

Approved Upper-level course in Psychology	General Elective	German	General Elective
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Year 4

Fall Semester:Shanghai

General Elective	General Elective	Core	Independent Study
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Spring Semester:Shanghai

Core	Independent Study or Major Capstone	General Elective	General Elective
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Considerations:

- Before studying away, students are advised to complete Foundations of Biology II and Introduction to Neural Science
- BIOL-UA 11 Principles of Biology and BIOL-UA 123 Principles of Biology Laboratory **are not** equivalent to NYUSH FoS Biology I and FoS Biology Lab. NYUSH's FoS Biology I&II and Organismal Systems together correspond to NYUNY's Principle of Biology I&II and Molecular and Cellular Biology 1&2.
- It is possible to study away at a global location and take no courses that count towards the major while staying on track for graduation.
- Students who wish to be part of the Washington DC Leadership Program ideally apply for junior fall.
- Students who wish to spend two semesters in New York will need to submit a proposal for the second semester demonstrating a compelling academic rationale.
- Students who plan to study in New York, should consider the following:
 - Students should anticipate registering for courses at the College of Arts and Science (CAS) and the Stern School of Business, among other schools.
 - Upper-level Stern courses open to non-Stern students after the first five days of registration.
 - Stern graduate courses are not available to undergraduate students.
 - Students are not permitted to audit Stern courses.
 - Each semester, there are many courses taught in New York that often close to students who are not matriculated majors in the course's sponsoring department; this means they often fill with matriculated NY majors before the majority of students, including students from NYUAD and NYUSH, register. However, a

number of these courses are also offered at other global locations, where they are generally open to all students.

- NYU New York maintains a [campus-wide list](#) covering these courses, along with alternative locations, for the benefit of NYUAD and NYUSH students. All students should consult this list before selecting a study away location and should not include any listed course in their study plans for a semester away in New York.