



### OFFICE OF THE REGISTRAR

### Policy on Credit for Advanced Placement Examination

Students who have taken the Advance Placement Examination in high school may qualify for college credit.

1. A score of 1, 2, or 3 does not earn credit or exemption.
2. A score of 4 or 5 earns credit for the equivalent course. In Computer Science A and Physics, a score of 5 is required to earn credit.

Test	Course Equivalent	Towards SCW Requirement	Towards SSSB Requirement	Towards YC Requirement	CR
Art History	ART/ARTS 1051 (Art Elective YC)	Interpreting Literature and the Arts	Humanities	Art elective	3
	ART/ARTS 1052 (Art Elective YC)	Interpreting Literature and the Arts	Towards overall 128 credits (no specific category)	Art elective	3
Biology (1)	BIO/BIOL 1011R (Lecture only)	Science and Technology	Social/Natural Science	NAWO	3
	BIO/BIOL 1012R (Lecture only)	Science and Technology	Towards overall 128 credits (no specific category)	NAWO	3
Calculus AB	MAT/MATH 1412	Quantitative skills	IDS 1010 - Math for Business	EXQM	3
Calculus BC (5)	MAT/MATH 1412	Quantitative skills	IDS 1010 - Math for Business	EXQM	3
	MAT/MATH 1413	Elective	Towards overall 128 credits (no specific category)	EXQM	3
Chemistry (6)	CHE/CHEM 1045R (Lecture only)	Science and Technology	Social/Natural Science	NAWO	3
	CHE/CHEM 1046R (Lecture only)	Science and Technology	Towards overall 128 credits (no specific category)	NAWO	3
Computer Science A (4)	GENERAL ELECTIVE (Towards overall 128 credits - no specific category)	Quantitative skills (not toward major or minor)	Towards overall 128 credits (no specific category)	EXQM (not toward major or minor)	4
Computer Science Principles	GENERAL ELECTIVE (Towards overall 128 credits - no specific category)	Elective (not toward major or minor)	Towards overall 128 credits (no specific category)	Toward overall 128 credits (no specific category)	3
Economics: Micro	ECO/ECON 1010	Foundations and Contemporary	ECON 1010 - Principles of Economics	HBSI	3
Economics: Macro	ECO/ECON ELECTIVE	Foundations and Contemporary	Business Elective (not General Elective)	HBSI	3
English Lang & Comp (3)	GENERAL ELECTIVE (Towards overall 128 credits - no specific category)	Towards overall 128 credits	Towards overall 128 credits (no specific category)	Toward overall 128 (no specific category)	3
English Lit & Comp (3)	GENERAL ELECTIVE (Towards overall 128 credits - no specific category)	Toward overall 128 credits	Towards overall 128 credits (no specific category)	Toward overall 128 (no specific category)	3
Environmental Science	SCI/SCIE ELEC	Science and Technology: Non-Science Majors	Social/Natural Science	NAWO	3
European History	HIS/HIST 1102	Foundations and Contemporary	Humanities	CUOT	3
French Language (2)	FRE/FREN 1201	Interpreting Literature and the Arts	Humanities	CUOT+INTC	3
	FRE/FREN 1202	Interpreting Literature and the Arts	Towards overall 128 credits (no specific category)	CUOT+INTC	3
French Literature	FRE/FREN 2101	Interpreting Literature and the Arts	Humanities	CUOT+INTC	3
	FRE/FREN 2102	Interpreting Literature and the Arts	Towards overall 128 credits (no specific category)	CUOT+INTC	3
Gov't and Politics Comparative	POL/POLI 1501	Foundations and Contemporary	Social/Natural Science	HBSI	3

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Test	Course Equivalent	Towards SCW Requirement	Towards SSSB Requirement	Towards YC Requirement	CR
Gov't and Politics: US	POL/POLI 1101	Foundations and Contemporary	Social/Natural Science	HBSI	3
Human Geography	GENERAL ELECTIVE (Towards overall 128 credits - no specific category)	Elective	Towards overall 128 credits (no specific category)	Toward overall 128 (no specific category)	3
Music Theory	MUS/MUSI ELEC	Elective (Or as Music Elect towards Music Major/Minor only)	Towards overall 128 credits (no specific category)	MUS ELEC	3
Physics 1	PHY/PHYS 1031R (Lecture only)	Science and Technology	Social/Natural Science	NAWO	3
Physics 2	No credit	No credit	No credit	No credit	0
Physics C (Mechanics)	PHY/PHYS 1051R (Lecture only)	Science and Technology	Social/Natural Science	NAWO	3
Physics C (Elec and Magnetism)	No credit	No credit	No credit	No credit	0
Precalculus	MAT/MATH 1160	Quantitative skills	Towards overall 128 credits (no specific category)	EXQM	3
Psychology	PSY/PSYC 1010	Foundations and Contemporary	Social/Natural Science	PSY 1010	3
Spanish Language (2)	SPA/SPAN 1201	Interpreting Literature and the Arts	Humanities	CUOT + INTC	3
	SPA/SPAN 1202	Interpreting Literature and the Arts	Towards overall 128 credits (no specific category)	CUOT + INTC	3
Spanish Literature	SPA/SPAN 2101	Interpreting Literature and the Arts	Humanities	CUOT+_INTC	3
	SPA/SPAN 2102	Interpreting Literature and the Arts	Towards overall 128 credits (no specific category)	CUOT+INTC	3
Statistics	STA/STAT 1021	Quantitative skills	IDS 1131 - Statistics for Business (A score of "5" is required to count towards this equivalency)	EXQM	3
Studio Art	ART/ARTS 2001	Elective	128 credits (no specific category)	ART ELEC	3
US History	HIS/HIST 1201	Foundations and Contemporary	Humanities	CUOT	3
	HIS/HIST 1202	Elective	128 credits (no specific category)	Elective	3
World History	HIS/HIST ELEC	Foundations and Contemporary	Humanities	CUOT	3
	GENERAL ELECTIVE (Towards overall 128 credits - no specific category)	Elective	128 credits (no specific category)	Elective	3

### Notes

- (1) One additional credit may be granted for laboratory experience. Submit a detailed syllabus to the Department Chair. Biology majors who receive 7 will need to take Biology 1012 lab. Biology majors who receive 6 credits will need to take Biology 1011 and 1012 labs. Non-biology majors may still need to take labs if the graduate program they will be applying to requires 8 credits of Biology Principles.
- (2) Students may not take a foreign language AP examination in their native language.
- (3) Not toward major, minor or Interpreting Literature and the Arts of General Education Requirements.
- (4) For Stern College Students Only: students who want to take more advanced Computer Science courses must pass a Python 3 exam (at the 80% level) administered by the Computer Science department. Upon doing so, the 4 credits for General Elective will be changed to 4 credits for COMP 1300C.
- (5) Credits granted for MATH 1412 with AB sub score of 4 or 5.
- (6) Biology and Chemistry majors need to take lab CHEM 1047L which may also be required for certain graduate programs.
- (7) THE JERUSALEM EXAMINATION: Credit is awarded depending upon the score earned. A combined score on Parts I and II of 150 earns 3 credits of a Hebrew elective. A combined score on Parts I and II of 160 or above earns 6 credits of Hebrew electives. Regardless of the credits earned, the number of Hebrew courses to be taken at SCW is determined by the SCW Hebrew Placement Exam. Further information about the Jerusalem examination is available from The Jewish Agency, Department for Jewish Zionist Education, 633 3rd Avenue, New York, NY 10017 (212) 339-6000.

**\*This form is effective beginning with tests taken in Fall 2023 and after.**

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