

AP –USA



Credit Guidelines

AP Guidelines

The following charts outline the guidelines for the granting of credit and course placement for acceptable achievement on the advanced placement program examinations. Please refer to the guidelines for the University of Michigan school or college you will be applying to:

- [College of Engineering](#)
- [College of Literature, Science, and the Arts \(LSA\)](#)
- [School of Music, Theatre & Dance](#)
- For School of Nursing, School of Art & Design, and School of Kinesiology – hours awarded according to LSA Guidelines.

Note: If at the time you took an AP exam, you did not specify the University of Michigan as the recipient of your score, please refer to the [College Board](#) website for information regarding additional score reports (U-M code is 1839).

College of Engineering

Hours awarded according to [LSA Guidelines](#) unless specified below

A.P. Examination	Score	Credit for Course	Credit Hours	Placement (Eligible to enroll in)
Chemistry				
	4 or 5	Chemistry 125(1)/126(1) & Chemistry 130(3)	5	
Computer Science				
Computer Science A	4 or 5	EECS 285	2	
Math				
Calculus AB	4 or 5	Mathematics 120 (115)	4	
Calculus BC	4	Mathematics 120 (115)	4	
	5	Mathematics 120 {115 (4)} & 121 {116 (4)}	8	
The College of Engineering does not award credit for the AB subscore of the BC exam.				
Physics				
Physics C: Mechanics	5	Physics 140(4) and 141(1)	5	
Physics C: Electricity & Magnetism	5	Physics 240(4) and 241(1)	5	

College of Literature, Science & the Arts

A.P. Examination	Score	Credit for Course	Credit Hours	Placement (Eligible to enroll in)
Biology				
	3	Biology 100	4	Eligible to enroll in Bio 171 or 172
	4 or 5	Biology 195	5	Eligible to enroll in any Biology course having Bio 171 or 172 as a prerequisite

Contact: Program in Biology, 734-764-2446, Biology, 1111 Kraus Nat Sci, 1048, www.lsa.umich.edu/biology

Chemistry				
	3	3 hours for Chemistry 130 and 2 hours for Chemistry 125(1)/126(1) if placed into Chem 210, 211 by taking placement exam during orientation	5	Chem 210, 211
	3	No credit if not placed into Chem 210,211 by taking placement exam during orientation	0	Chem 125/126 (if prehealth profession) + 130
	4 or 5	Chemistry 125(1)/126(1) & Chemistry 130 (3)	5	All students with an AP score of 4 or 5 are eligible to elect Chem 210,211.

Contact: Undergraduate Program Coordinator, 734-647-2858, Chemistry, 1500K Chem, 1055, chemundergrad@umich.edu

Chinese				
		Chinese Language and Culture		Following existing practice: Orientation placement test to be

placed into a Chinese course or taking the UM Chinese Language Program proficiency test to be placed out of the 4-semester language requirement

Contact: Asian Languages and Cultures (ALC) department, 734-764-8286, 6111 Thayer Academic Building, 1608, um-alc@umich.edu

Computer Science

Computer Science A	4 or 5	EECS 285	2
--------------------	--------	----------	---

Contact: CS-Engin. Chief Program Advisor, 734-763-6563, Computer Science & Engineering Division, 2808 CSE Bldg., csengadvisor@umich.edu

Economics

Microeconomics	4 or 5	Economics 101 x (2)	2	Student is eligible to enroll in Econ 101
----------------	--------	---------------------	---	---

Macroeconomics	4 or 5	Economics 102 x (2)	2	Student is eligible to enroll in Econ 101
----------------	--------	---------------------	---	---

Contact: Olga Mustata, Student Services Associate, 734-763-9242, Economics, 238 Lorch Hall, 1220, econundergradoffice@umich.edu

English

Language and Composition	4 or 5	English Comp. Departmental*	3
--------------------------	--------	-----------------------------	---

Literature and Composition	4 or 5	English Departmental*	3
----------------------------	--------	-----------------------	---

* Does not satisfy the English Composition or distribution requirements in English.

Contact: Katherine Teasdale, Undergraduate Administrator, 734-764-0409, English Lang & Lit, 3187D Angell Hall, 1003, kjteas@umich.edu

Environmental Science

Environmental Science	4 or 5	ENVIRON 201	4
-----------------------	--------	-------------	---

Contact: Jaime Langdon, Academic Advisor, 734-764-6372, Program in the Environment, 1120 USB, 2215, jangdon@umich.edu

French

Language	4 or 5	French 250X*	3	French 235
----------	--------	--------------	---	------------

* Course credits satisfy the LSA language requirement.

Contact: Carissa Van Heest, Undergraduate Student Services Coordinator, 734-615-3198, Romance Languages & Literatures, 812 E. Washington St., 1275, cmvanhe@umich.edu

Geography

Human Geography	4 or 5	Geography Departmental	3	
-----------------	--------	------------------------	---	--

German

Language	3	German 231	4	232*
	4**	German 231(4)†	4	German 300
				German 325
				German 326
				German 332
				German 336
				German 350
				RCLANG 321***
	5	German 232*(4)††	4	German 300
				German 325
				German 326
				German 332
				German 336
				German 350
				German 380
				German 383
				German 385
				RCLANG 321***

* Course credits satisfy the language requirement.

** Students with an AP score of 4 are **strongly** advised to enroll in German 300

*** See undergraduate concentration advisor, Kalli Federhofer (kallimz@umich.edu) or Andrew Mills (ajmills@umich.edu)

† 4 additional retroactive credits for German 232* will be awarded for completing German 300, 325, 326, 332, 336,

350 or RCLANG 321 with a grade of "B" or better.

†† 4 additional retroactive credits for German 301X will be awarded for completing German 300, 325, 326, 332, 336, 350, 380, 383, 385, or RCLANG 321 with a grade of "B" or better.

NOTE: Students may receive retroactive credits **either** via their AP Test scores, as outlined above, **or** via the departmental placement test, but not both.

Contact: Hartmut Rastalsky, Language Program Director, 734-764-8018, Germanic Langs & Lits 3110 MLB, 1275, hmr@umich.edu

History of Art

History of Art	4 or 5	History of Art 101 or History of Art 102*	3	Contact Departmental Concentration Advisor**
----------------	--------	---	---	--

* Students planning a History of Art Concentration or Minor should consult with a Departmental Concentration Advisor, who will then determine whether the particular AP course to be offered as a prerequisite to the Concentration or Minor is more appropriately designated History of Art 101 or History of Art 102.

** Students planning a History of Art Concentration or Minor should consult with a Departmental Concentration Advisor, who will advise the student as to a suitable course of further study in the field

Contact: Prof. Howard Lay, Director of Undergraduate Studies, 734-763-3236, History of Art 150D Tappan Hall, 1357, hglay@umich.edu

History

American	4 or 5	100 level History	4	
European	4 or 5	100 level History	4	
World	4 or 5	100 level History	4	

Contact: Anne Berg, Assistant Director of Undergraduate Studies, akberg@umich.edu.

Italian

Language	4 or 5	Italian 235*	3	Any Italian course above Italian 235
----------	--------	--------------	---	--------------------------------------

* Course credits satisfy the language requirement.

Contact: Carissa Van Heest, Undergraduate Student Services Coordinator, 734-615-3198, Romance Languages & Literatures, 812 E. Washington St., 1275, cmvanhe@umich.edu

Japanese

Japanese Language and Culture				Following existing practice: Orientation placement test to be placed into a Japanese course.
-------------------------------	--	--	--	--

Contact: Asian Languages and Cultures (ALC) department, 734-764-8286, 6111 Thayer Academic Building, 1608, um-alc@umich.edu

Latin

Vergil	4 or 5	200 level Latin	4	Contact Department
--------	--------	-----------------	---	--------------------

Contact: Deborah Pennell Ross, Elementary Latin Coordinator, 734-764-0357, Classical Studies, 2147 Angell Hall, 1003, dpross@umich.edu

Mathematics

Calculus AB	5	Mathematics 120(2)	2*	Math 116**
-------------	---	--------------------	----	------------

Math 156**

Math 174**

Math 175**

Math 185**

Math 186**

Math 295**

Calculus BC	4	Mathematics 120(2)	2*	Math 116**
-------------	---	--------------------	----	------------

Math 156**

Math 174**

Math 175**

Math 185**

Math 186**

Math 295**

Calculus BC	5	Mathematics 120(2) & Mathematics 121 (2)	4*	Math 116
-------------	---	--	----	----------

Math 156

Math 174***

Math 175***

Math 176***

Math 185***

Math 186***

Math 215***

Math 216***

Math 285***

Math 255***

Math 256***

Math 295***

* No credit for either Math 120 or Math 121 if Math 105 or 115 is elected.

** 2 additional credits for Math 120 granted after successful completion of this course with grade of C or better.

*** 2 additional credits for each of Math 120 and Math 121 granted upon successful completion of this course with grade of C or better.

The Mathematics Department does not award credit for the AB subscore of the BC exam.

Math 120 and 121 are designated to represent AP credit only (AB and BC respectively). They are not representative of any specific U-M mathematics course.

The Department strongly encourages students with AP credit to elect one of the honors courses, Math 156, 174, 175, 185, or 295. All such elections require permission of the Math Honors Advisor and placement may depend on factors other than AP score.

Contact: Student services staff, 734-763-4223, Mathematics, 2084 East Hall, 1043, math-undergrad-office@umich.edu

Physics

Physics B	4	Physics 125 (4) & 127 (1)	5
	5	Physics 125(4), 127(1), 126(4) & 128(1)	10
Physics C: Mechanics	5	5 credit hours for Physics 139 (Lecture/Discussion 4, Lab 1) will be granted following meeting with Physics concentration advisor (signature required for credit.	5*
Physics C: Electricity and Magnetism	5	5 credit hours for Physics 239 (Lecture/Discussion 4, Lab 1) will be granted following meeting with Physics concentration advisor (signature required for credit.	5*

* The Physics department requests that students meet with a concentration advisor to receive a signature for credit. You may make an advising appointment by visiting or contacting the Student Services Office, 1440 Randall Lab, 734-764-5539, physics.sso@umich.edu

Contact: Physics Student Services Office, 734-764-5539, 1440 Randall Lab, 1040, physics.sso@umich.edu

Political Science

U.S. Government & Politics	3 or above	Political Science 111	4	
----------------------------	------------	-----------------------	---	--

Comparative Government & Politics	3 or above	Political Science 140	4	
-----------------------------------	------------	-----------------------	---	--

Contact: Lili Kivisto, Student Services Associate, 734-764-9598, Political Science, 5705 Haven Hall, 1045, lkivisto@umich.edu

Psychology

	4 or 5	Psychology 111	4	Any 200 level Psychology course
--	--------	----------------	---	---------------------------------

Contact: Brian Wallace, Administration Manager, 734-764-2580, Psychology, 1343 East Hall, 530 Church Street, 1043, bwallace@umich.edu

Spanish

Language	4	Spanish 277*	4	Any Spanish course numbered between 279 to 399
----------	---	--------------	---	--

	5	Spanish 277*	4	Any Spanish course numbered between 279 to 399
--	---	--------------	---	--

Literature	4 or 5	Spanish 373*	3	Any Spanish course numbered between 279 to 399 (Note: Spanish 277 prerequisite is waived)
------------	--------	--------------	---	---

* Course credits satisfy the language requirement.

Contact: Carissa Van Heest, Undergraduate Student Services Coordinator, 734-615-3198, Romance Languages & Literatures, 812 E. Washington St., 1275, cmvanhe@umich.edu

Statistics

	4 or 5	Statistics Departmental	4	
--	--------	-------------------------	---	--

Contact: 734-763-3519, Statistics, 439 West Hall, 1107, stat-ugrad-ad@umich.edu

School of Music, Theatre & Dance

Hours awarded according to [LSA Guidelines](#) unless specified below

A.P. Examination	Score	Credit for Course	Credit Hours	Placement (Eligible to enroll in)
Music Theory	5	Theory 139 (1) and Theory 149 (2)	3	Theory 140 and Theory 150

Contact: Laura Hoffman, Assistant Dean, Enrollment Management and Student Services, 734-764-0593, School of Music, Theatre & Dance, 2290A Moore, 2085, lauras@umich.edu

Johns Hopkins University, Baltimore, Maryland (410) 516-8000

You may earn college credit in one or more subjects through the College Board Advanced Placement (AP) Program. Johns Hopkins grants academic credits as listed below. Note that these policies are regularly reviewed and are subject to change.

AP Exam	Score	Credits
Biology	5	6
Calculus AB	5	4
Calculus BC	5	8
Calculus BC	3 or 4	4
Chemistry	5	8
Chemistry	4	4
Computer Science A	5	3
Computer Science AB	4 or 5	3
Environmental Science	4 or 5	4
French Language**	4 or 5	6
German Language**	4 or 5	6
Italian Language**	4 or 5	6
Macroeconomics*	5	3
Microeconomics*	5	3
Physics C (Mech)	4 or 5	4
Physics C (E&M)	4 or 5	4
Statistics	4 or 5	4

*Students majoring or minoring in economics must take one additional economics course for each course awarded through AP credit. Credit for AP Microeconomics is granted only if the student passes a departmental exam.

**French, German, and Italian will grant six credits for AP scores of 4 or 5 only after a student successfully completes two courses in that same language sequence at the intermediate level or higher.

No credit is awarded for AP examinations not listed above.

Andrews University

The faculty at Andrews University voted to give credit to the extent of the corresponding course offered on this campus if the score is 3 or better. There are exceptions as noted below.

AP Test Required	Score Equivalent	Course Awarded	Course Awarded	Credit
		Department	GE	
Art History	3,4,5	ARTH 220	Arts/Humanities	3
*+Biology	3,4,5	BIOL 165	Life Science	5
Calculus AB	3,4,5	MATH 191	Mathematics	4
Calculus BC	4,5	MATH 191 & 192	Mathematics	8
*Chemistry	3,4,5	CHEM 131	Physical Science	4
Comparative Govt.	3,4,5	PLSC 225	Social Science, A	3
Computer Science A	3,4,5	CPTR 151		4
Computer Science AB	3,4,5	CPTR 152		3
English Lang/Comp	4,5	ENGL 115	Language/Communication	3
English Lit/Comp	4,5	ENGL 115 or 255	Language/Communication	3
European History	3,4,5	HIST 118	History	3
French	4,5	FREN 171		3
German	4,5	GRMN181		3
Govt./Pol. U.S.	3,4,5	PLSC 104	Social Science, A	3
Macroeconomics	3,4,5	ECON 225	Social Science, A	3
Microeconomics	3,4,5	ECON 226		3
Physics B	4	PHYS 141	Physical Science	4
Physics B	5	PHYS 141, 142	Physical Science	8
Physics C – E & M	4,5	PHYS 242	Physical Science	4
Physics C – Mech.	4,5	PHYS241	Physical Science	4
Psychology	3,4,5	PSYC101	Social Science, A	3
Spanish	4,5	SPAN 171		3
Statistics	4,5	STAT 285	STAT 285	3
US History	3	HIST 204		3
US History	4,5	HIST 204, 205		6
World History	3,4,5	HIST 117		3

**Not accepted for Science Majors +Biology majors may receive credit for BIOL 165 if they get an AP Biology score of 5. The Biology Department, however,highly recommends that majors take BIOL 165.*

AP College Board. Andrews awards college credit for AP Math, Science and English exams scores of 4 or 5. Credit may be awarded for any other AP exams with a score of 3 or higher.

Enrollment Services: enroll@andrews.edu

McGill University General Information

James Administration Building,
845 rue Sherbrooke Ouest
Montreal, Quebec H3A 0G4

Advanced standing is granted for Advanced Placement results of "4" or better, to a maximum of 30 credits and is subject to [faculty rules](#).

Exams that qualify

AP Examination	McGill subject and course number	Credits
Art History £	ARTH 1XX	6
Biology	BIOL 111 BIOL 112	6
Calculus AB ~	MATH 140 (or MATH 122 for Management)	3

Calculus BC ~	MATH 140 MATH 141	7
Chemistry	CHEM 110 CHEM 120	8
Chinese Language & Culture £	EAST 1XX	6
Computer Science A ¥	COMP 202	3
Economics – Macroeconomics	ECON 1XX	3
Economics – Microeconomics	ECON 1XX	3
English – Language & Composition £	ESLN 1XX	6
English – Literature & Composition	ENGL 1XX	6

£		
Environmental Science ✕	ENVR 200	3
French Language & Culture	FRSL 211	6
German Language & Culture £	GERM 1XX	6
Government & Politics – Comparative	POLI 1XX	3
Government & Politics – USA	POLI 1XX	3
History – European	HIST 1XX	6
History – United States	HIST 211 HIST 221	6

History – World	HIST 213	3
Human Geography £	GEOG 1XX	3
Italian Language & Culture £	ITAL 206	6
Japanese Language & Culture £	EAST 1XX	6
Latin £	CLAS 210	6
Music Theory £	MUAR 201 MUAR 202	6
Physics B OR Physics 1 + Physics 2†	PHYS 101 PHYS 102	8
Physics C – Electricity & Magnetism †	PHYS 142	4

Physics C – Mechanics †	PHYS 131	4
Psychology ‡	PSYC 100	3
Spanish Language	HISP 210	6
Spanish Literature & Culture £	HISP 1XX	6
Statistics †£^	MATH 203 or PSYC 204	3
Studio Art – 2-D Design *£	EDEA 1XX	6
Studio Art – 3-D Design *£	EDEA 1XX	6
Studio Art – Drawing *£	EDEA 1XX	6

* = A maximum of 6 credits is awarded for Studio Arts courses.

~ = A maximum of 7 credits is awarded for Calculus courses.

† = A maximum of 8 credits is awarded for Physics courses. Engineering students who have received credit for PHYS 101 and PHYS 102 will not be required to complete PHYS 131 or PHYS 142.

‡ = Credits for these courses will NOT count towards the maximum of 18 credits for non-Science/Mathematics AP credits granted by the Faculty of Science.

† = Credits for these courses WILL count towards the maximum of 18 credits for non-Science/Mathematics AP credits granted by the Faculty of Science.

£ = Credits for these courses will NOT be granted for students in Engineering.

^ = Credits for this course will NOT be granted by the Faculty of Management.

