



Advanced Placement Program Transfer Credit and Advanced Standing Policy

2023 / 2024

Grade Conversion

AP Exam 5 and 95% in course	A+
AP 5	A
AP 4	B+
AP 3	B

A. Definitions

1. Transfer Credit (TR. CR.) – When a “Transfer Credit” is granted, the course counts as credit towards a degree.
2. Advanced Standing (AD. ST.) – When “Advanced Standing” is granted, the course counts as a pre-requisite standing to allow registration in second and/or third year courses, but it does not count as credit towards a degree.

B. General Policy Guidelines

The following guidelines are under continuous review and are subject to change.

The course equivalents are for incoming Fall 2023 applicants. Any changes to course equivalents are not applied retroactively and no changes will be made to existing credit or IB credits obtained in previous years.

1. Only AP courses passed with grades of 3.0 to 5.0 will be considered for transfer credit or advanced standing.
2. AP courses will be considered for transfer credit or advanced standing to a maximum of 30 credit hours.

C. Transfer Credit / Advanced Standing Program Courses

AP Examination	UWinnipeg Recognition
Art History	TR. CR. HIST-2800/6 History of European Art Students must present a minimum grade of 4.0 on their AP exam.
Biology	TR. CR. for both BIOL-1115/3 Cells and Cellular Process <i>and</i> BIOL-1116/3 Evolution, Ecology and Biodiversity Students must present a minimum grade of 4.0 on their AP exam. Note: students must have standing in Pre-Calculus or Applied Mathematics 40S and Chemistry 40S to continue into upper level Biology courses.
Calculus AB	TR. CR. MATH-1103/3 Introduction to Calculus I Students must present a minimum grade of 4.0 on their AP exam.
Calculus BC	TR. CR. MATH-1103/3 Introduction to Calculus I and MATH-ELECT/3 Students must present a minimum grade of 4.0 on their AP exam.
Chemistry	TR. CR. for both CHEM-1111/3 Introduction to the Chemical Properties of Matter <i>and</i> CHEM-1112/3 Basic Principles of Chemical Reactivity Students must present a minimum grade of 4.0 on their AP exam. Note: students must have standing in Pre-Calculus or Applied Mathematics 40S to continue into upper level Chemistry courses.
Computer Science A or AB	TR. CR. for ACS-1903/3 & ACS-1904/3 Programming Fundamentals I & II.
Economics Micro	TR.CR. ECON-1102/3 Students must present a minimum grade of 4.0 on their AP exam.
Economics Macro	TR.CR. ECON-1103/3 Students must present a minimum grade of 4.0 on their AP exam.
English Lang/Comp	TR.CR. for RHET-1101/3 or RHET-1102/3 or RHET-1102/3 or RHET-1104/3 or RHET-1105/3.
English Lit/Comp	TR. CR. ENGL-1001/6 English I Students must present a minimum grade of 4.0 on their AP exam.
Environmental Science	TR.CR. ENV-1600/3 Human-Environmental Interactions Students must present a minimum grade of 4.0 on their AP exam.
French Language	TR. CR. FREN-ELECT/6 (French elective 1000 level) Students must present a minimum grade of 4.0 on their AP exam.
French Literature	TR. CR. FREN-ELECT/6 (French elective 1000 level) Students must present a minimum grade of 4.0 on their AP exam.
Geography	TR. CR. for both GEOG-1102/3 Introduction to Human Geography I <i>and</i> GEOG-1103/3 Introduction to Human Geography II Students must present a minimum grade of 4.0 on their AP exam.

German	TR. CR. GERM-1001/6 Introductory German Students must present a minimum grade of 4.0 on their AP exam.
Government & Politics: U.S	TR.CR. POL-3436/6 Students must present a minimum grade of 4.0 on their AP exam.
History	TR. CR. HIST-ELECT/6 History Elective 1000 level Students must present a minimum grade of 3.0 on their AP exam.
Italian: Language and Culture	TR.CR. ITAL.-1001/6 Introduction to Italian Students must present a minimum grade of 3.0 on their AP exam.
Latin	TR.CR. CLAS-1100 & CLAS-1101. Must receive a minimum of 4 to take CLAS-2100.
Music Theory	TR.CR. ARTS-ELECTIVE-1000/3
Physics 1	TR. CR. PHYS-1101/3 Foundations of Physics I
Physics 2	TR.CR. PHYS-1103/3 Foundations of Physics 2 A student who has completed AP Physics 2 (with the AP Physics I prerequisite) may precede to 2000 level Physics courses and use the full PHYS-1301/6 credit towards a physics major with the permission of the Physics Department Chair.
Physics C Mechanics	TR.CR. PHYS-1101/3 A student who has completed Physics C exam may proceed to 2000 level Physics courses and use this credit towards a physics major with permission the Physics Department Chair.
Physics C Electricity and Magnetism	TR.CR. PHYS-1101/3 A student who has completed Physics C exam may proceed to 2000 level Physics courses and use this credit towards a physics major with permission the Physics Department Chair.
Psychology	TR.CR.PSYC-1000/6 Introduction to Psychology Students must present a minimum grade of 4.0 on their AP exam.
Seminar & Research	TR.CR. for RHET-1101/3 or RHET-1102/3 or RHET-1102/3 or RHET-1104/3 or RHET-1105/3
Spanish	TR. CR. SPAN-1001/6 Introductory Spanish Students must present a minimum grade of 4.0 on their AP exam.
Statistics	TR.CR. STATS-1301/3 or STATS-1401/3 or STATS-1501/3
Studio Art	TR.CR. THFM-ELECTIVE-2000/3

Please note: The University equivalent of Advanced Placement courses are under continual review and subject to change without notice. Requests for transfer credit must be submitted within four months of the student's first term at The University of Winnipeg.

Request for University Credit Advanced Placement Courses

If you would like your results from your Advanced Placement examinations to be assessed for possible transfer credit towards your University of Winnipeg degree program, please complete and return this form to the Admissions Office.

No transfer credit will be assigned unless specifically requested on the listing below.

Please note: The Admissions Office must see the official statement of your results from the College Board. If you have not previously requested to have your results mailed to The University of Winnipeg, you must include an official copy of your results with this request form. Transfer credit can only be assigned AFTER you have received acceptance into the University and provided the Admissions Office with your final AP results.

Should you have any questions concerning the policies on transfer credit, please contact the Admissions Office at 204.786.9159.

Should you have questions about the effect such credit may have on your future University studies, please contact the Academic Advising Office at 204.786.9257.

Last Name _____ Given Name(s) _____

Student Number _____ Faculty/Program Area _____

Start Date at The University of Winnipeg _____ High School Attended _____

I wish to have advanced standing or University credit assigned to my degree program for the following examinations I have completed as a student in the Advanced Placement Program.

☐ I have attached my official College Board results to this request form.

Examination Written	Official AP Score	For Admission Office Use Only

Date _____ Signature _____

For Admission Office Use Only

Total credit hours granted _____ Date _____ Admissions Officer _____

Contact Information

Questions regarding University of Winnipeg Advanced Placement policies on admissions or university credit:

Admissions Office (Domestic & International)

515 Portage Avenue
Winnipeg, MB R3B 2E9
204.786.9159
admissions@uwinnipeg.ca (Domestic students)
intladmission@uwinnipeg.ca (International students)

Questions regarding University of Winnipeg Advanced Placement award policies:

Awards & Financial Aid Office

515 Portage Avenue
Winnipeg, MB R3B 2E9
204.779.UWIN (8946)
awards@uwinnipeg.ca

Questions regarding Advanced Placement courses or exams should be directed to your high school AP teacher or to:

Advanced Placement Program

The College Board
1.866.630.9305 (Customer Service and General Inquiries)
collegeboard.org/?navId=pages-cb