Advanced Placement (AP) – Transfer Credit Information						
	Iransfer credit information Explore UM University of Manitoba (umanitoba.ca) ap-and-ib-approved- courses-for-credit.pdf (umanitoba.ca)	U of W ap-ib-info-2023.pdf (uwinnipeg.ca) Advanced Placement (AP) and International Baccalaureate (IB) Information Future Student The University of Winnipeg (uwinnipeg.ca)	Advanced Placement - Université de Saint-Boniface (ustboniface.ca)	Recommendation regarding Transfer Credit for International Baccalaureate Courses (cmu.ca)		
AP MARKS	 A+ A B No credit MATH 1230 Differential Calculus (3) OR Math 1510 Applied Calc 1 (3)	 A+ A B+ B MATH-1103/3 Introduction to Calculus 1 *MINIMUM mark of 4 on AP exam 	 A B No credit MATH 1501 (3): Introduction au calcul OR MATH 1510 (3): Applied Calculus 1 	 A B No credit MATH-1020/3 Introduction to Calculus		
Biology 42S 6 credit hours at university	BIOL 1020 Bioprinciples (3) & BIOL 1030 Biodiversity (3)	BIOL-1115/3 Cells and Cellular Process & BIOL-1116/3 Evolution, Ecology and Biodiversity *MINIMUM mark of 4 on AP exam NOTE: Students must have standing in Pre-Calculus or Applied Math 40S and Chemistry 40S to continue into upper level Biology Courses	BIOL 1021 (3): Biologie 1: Thèmes et principes & BIOL 1031 (3): Biologie II: Diversité biologique, fonction et interaction	BIOL-1331/3 & 1341/3 Non-lab Biology 1 and 2		
Chemistry 42S 6 credit hours at university	CHEM 1100 Introductory Chemistry 1 (3) & CHEM 1110 Introductory Chemistry 2 (3) & CHEM 112L Chemical Techniques (0)	CHEM-111/3 Introduction to Chemical Properties of Matter & CHEM-1112/3 Basic Principles of Chemical Reactivity *MINIMUM mark of 4 on AP exam NOTE: Students must have standing in Pre-Calculus or Applied Math 40S to continue into upper level Chemistry Courses	CHEM 1301 (3): Université I Chimie: La structure et la modélisation chimique & CHEM 1311 (3): Université I Chimie: Une introduction à la chimie physique	CHEM-1010/3 & 1020/3 Chemistry 1 and 2		
Physics 1 42S 3 credit hours at university English Literature & Composition 42S 6 credit hours at university	PHYS 1020 Gen Physics 1 (3) ENGL 1200 Rep Lit Works (6)	PHYS-1101/3 Foundations of Physics 1 ENGL-1001/6 English 1 *MINIMUM mark of 4 on AP exam	PHYS 1021 (3): Physique générale I ENGL 1201 (6): Representative Literary Works	PHYS-0100-3 cr unallocated Physics ENGL 1010/3 and 1020/3 English Literature 1 & 2		

Note that acceptance of these credits is not compulsory, nor a given. For most institutions, you must indicate your intention to claim these credits by completing a form.

Advanced Placement (AP) – Scholarship Information

	U of M	U of W	<u>USB</u>	CMU
Scholarship	Students who have qualified for a U of M Entrance Scholarship and have received excellent results on their AP exams may receive additional award money which is added to their entrance scholarship: • \$250 for each AP exam result of 5 • \$150 for each AP result of 4	AP Transfer Credit Scholarship: additional money for transferring AP credits; submit a request to transfer credit form before October 31st of first year • \$250 for each AP exam result of 5 • \$150 for each AP result of 4 AP Entrance Scholarship: Achieve the Advanced Placement Scholar with Distinction (an average score of at least 3.5 on all AP Exams taken and score 3 or higher on five or more of these exams; automatic selection; cannot be held in conjunction with a Special Entrance Scholarship • \$2,250	Advanced Placement (AP): • \$250 for each AP exam result of 5 • \$200 for each AP result of 4	N/A