

Transfer Credit for International Baccalaureate Courses

CMU at Shaftesbury campus recognizes higher-level and standard-level International Baccalaureate courses for transfer credit as shown in the chart below, subject to the following terms:

1. The student must achieve a minimum grade of 4 on a 7-point scale for higher-level courses.
2. The student must achieve a minimum grade of 5 on a 7-point scale for standard-level courses.
3. There is no maximum to the number of credits that may be considered for transfer.
4. The student may elect not to accept transfer credit.

Subject	University Credit Granted
Anthropology (Social) HL	ANTH-1610/3 Cultural Anthropology
Biology (HL)	BIOL-1310/3 and 1320/3 Biology I and II
Chemistry (HL)	CHEM-1010/3 Structure and Modelling and 1020/3 Physical Chemistry
Chemistry (SL)	CHEM-1010/3 Structure and Modelling
Computer Science (HL)	COMP-1030/3 and 1040/3 Introduction to Computer Science I & II
Economics (HL)	ECON-1000/3 Introduction to Macro-Economics And ECON-1010/3 Introduction to Micro-Economics
English (HL)	ENGL-1010/3 and 1020/3 English Literature I and II
Fine Arts: Visual Arts (HL)	TFA-0100/6 Unallocated Fine Arts
French (A2/B) (HL)	LANG-2010/3 and 2020/3 Intermediate French I and II
French (A2/B) (SL)	LANG-2010/3 and 2020/3 Intermediate French I and II
Geography (HL)	GEOG-1000/3 Introduction to Physical Geography GEOG-1010/3 Introduction to Human Geography
German (Intermediate) (HL)	LANG-1110/3 and 1120/3 Beginning German
German (Continuing) (SL)	LANG-1110/3 and 1120/3 Beginning German
Greek (Ancient) (HL)	LANG-0230/3 Unallocated Language
History (HL)	HIST-0100/6 Unallocated History
Italian (HL)	LANG-0230/6 Unallocated Language
Latin (HL)	LANG-0130/3 Unallocated Language
Mathematics (HL)	MATH-1020/3 Introduction to Calculus
Mathematics (SL)	UNAS-0110/3 Unallocated Science (may be used as credit toward science requirement but not within Mathematics major)
Physics (HL)	PHYS-1010/3 Physics I and PHYS-1020 Physics II
Polish (HL)	LANG-0230/6 Unallocated Language
Psychology (HL)	PSYC-1010/3 and 1020/3 Introduction to Psychology I and II
Russian (HL)	LANG-0230/6 Unallocated Language
Spanish (HL)	LANG-2010/3 and 2020/3 Intermediate Spanish I and II
Spanish Literature (HL)	LANG-0220/6 Unallocated Spanish

Transfer Credit for Advanced Placement Courses

CMU will offer transfer credits according to the following parameters:

1. Student must have a minimum grade of 4 in any course to be transferred.
2. There is no maximum limit to how many courses may be transferred for any particular student.
3. The student has the right to decline transfer credits.

AP Course	Transfer Credit to CMU
Biology	BIOL-1331/3 and 1341/3 Non-lab Biology 1 and 2
Chemistry	CHEM-1010/3 and 1020/3 Chemistry 1 and 2
Computer Science	COMP 1030/3 and 1040/3 Computer Science 1 and 2
Economics	ECON-1000/3 and 1010/3 Macro and Micro Economics
English Language and composition	ACWR-0100 –6 credit hours Academic Writing
English Literature and Composition	ENGL 1010/3 and 1020/3 English Literature 1 and 2
Environmental Science	To be assessed
Fine Art –Studio	TFA-0100 –6 cr hours unallocated fine art
Fine Art –History	TFA-2010/3 and 2030/3 History of Art and Culture 1 and 2
French Language	LANG-2010/3 and 2020/3 Intermediate French 1 and 2
French Literature	LANG-0200 –6 cr hours unallocated French
Geography Human	GEOG-1010/3 Introduction to Human Geography
German	LANG-1110/3 and 1120/3 Beginning German 1 and 2
Government and Politics Comparative OR Government and Politics US	POLS-0100 –6 cr hours Political Studies
History: European, or U.S.	HIST-0100 –6 credit hours unallocated History
History: World	To be assessed
Latin	LANG-0100 –6 cr hours unallocated language
Mathematics (Calculus AB or BC)	MATH-1020/3 Introduction to Calculus
Music	MUSC-1030/3 Rudiments of Music PLUS MUSC-0100 –3 cr hours unallocate music
Physics (A, B, or C)	PHYS-0100 –3 cr hours unallocated Physics
Psychology	PSYC-1010/3 and 1020/3 Introduction to Psychology 1 and 2
Spanish Language	LANG-2210/3 and 2220/3 Intermediate Spanish 1 and 2
Spanish Literature	LANG-0200 –6 credit hours unallocated Spanish
Statistics	MATH-1000/3 Basic Statistical Analysis