

Credit for International Baccalaureate (IB)

The Commissioner and his staff recommend the Academic Education Committee approve the following items for inclusion on the General Consent Calendar.

<u>IB Curriculum IB Subject Briefs</u>	<u>Major Committee Recommendations</u>
Arts	
Dance—Standard Level	Score 5+ = DANC 1010 (3 credits)
Dance—Higher Level	Score 5+ = DANC 1010 (3 credits) + 3 elective DANC credits determined by institution based on student's experience
Film—Standard Level	Score 5+ = THEA 1023 (3 credits)
Film—Higher Level	Score 5+ = THEA 1023 (3 credits) + 2 credits in film production to be determined in consultation with appropriate departments
Music—Standard Level	Music recommends no credit for the standard level
Music—Higher Level	Score 5+ = MUSC 1010 (3 credits)
Theatre—Standard Level	Score 5+ = THEA 1013 (3 credits)
Theatre—Higher Level	Score 5+ = THEA 1013 (3 credits) + THEA 1XXX (2 credits)
Individuals and Society	
Business Management—Standard Level	Score 5+ = 3 credits at DSU (BUS 1010); 8 credits at Snow (BUS 1010, BUS 2650 and 2 elective credits); 3 elective credits at UVU; No credit at SLCC, SUU, UU, USU, and WSU
Business Management—Higher Level	Score of 5+ = 6 credits at DSU (BUS 1010 and 3 elective credits); 8 credits at SLCC (MGT 1600, MKTG 1030 and 2 elective credits); 8 credits at Snow (BUS 1010, BUS 2650 and 2 elective credits); 8 elective credits at UU, 6 elective credits at SUU; 6 credits at UVU (BUS 1010 and 3 elective credits); 8 credits at WSU (BSAD 1010 and 5 elective credits); No credit at SUU
Economics—Standard Level	Economics recommends no credit for the standard level
Economics—Higher Level	Score 5+ = ECON 2010 + ECON 2020 (1500 at USU) (6 total credits)
Geography—Standard Level	Score 5+ = GEOG 1300 (3 credits)

Geography—Higher Level	Score 5+ = GEOG 1000 (3 credits) + GEOG 1300 (3 credits)
History—Higher Level	Score 5+ on US History = HIST 1700 (3 credits)
Information Technology in a Global Society—Standard Level	Offer Computer Science PLA opportunity by institution, potential challenge exam
Information Technology in a Global Society—Higher Level	Offer Computer Science PLA opportunity by institution, potential challenge exam
Psychology—Standard Level	Score 5+ = PSY 1010 (3 credits)
Psychology—Higher Level	Score 5+ = PSY 1010 (3 credits) + 3 lower-division PSY elective credits
Social and Cultural Anthropology—Standard Level	Score 5+ = ANTH 1000 or 1010 (3 credits)
Social and Cultural Anthropology—Higher Level	Score 5+ = ANTH 1010 or 1010 (3 credits) + ANTH 1XXX (3 credits)
Mathematics	
Further Mathematics—Higher Level	Score 5+ = MATH 1210 QL (4-5 credits) + MATH 1XXX (1-2 credits)
Mathematics—Standard Level	Score 5+ = MATH 1050 QL (4 credits)
Mathematics—Higher Level	Score 5+ = MATH 1210 QL (4-5 credits) + MATH 1XXX (1-2 credits)
Sciences	
Biology—Standard Level	Score 5+ = BIOL 1010 or equivalent (3 credits) – No lab credit
Biology—Higher Level	Score 5+ = BIOL 1610 (4 credits) or BIOL 1610 (3 credits) + 1 elective credit – Institutions for which BIOL 1610 is not GE course (USU) should award GE credit – No lab credit
Chemistry—Standard Level	Chemistry recommends no credit for the standard level
Chemistry—Higher Level	Score 5+ = CHEM 1010 (3 credits)
Computer Science—Standard Level	Score 5+ = CS 1030 (3 credits)
Computer Science—Higher Level	Offer PLA opportunity by institution, potential challenge exam
Physics—Standard Level	Score 5+ = PHYS 1010 with PS designation (3 credits)
Physics—Higher Level	PS designation, see Physics advisor for placement/credit