

## Credit by Examination for AP, CLEP, DSST, and IB

HB 045 (2019 legislative session) required the Utah Board of Higher Education to determine minimum scores and maximum credit that will be awarded for students who take Advanced Placement (AP), Credit for College-Level Examination Program (CLEP), and DSST (formerly known as the DANTES Subject Standardized Tests) exams. Because International Baccalaureate courses (IB) are taught in a number of Utah high schools, the Commissioner's office recommended that (IB) exams also be included. Under direction from Commissioner's office staff, the task to review subject exams provided by these four testing bodies and to recommend cut scores and credit was given to faculty major committees within the Utah System of Higher Education. These committees met during the FY2020 academic year, completing a significant portion of the work with Board approval for the first set of exams occurring on October 30, 2020. The effort continued and concluded during the FY2021 academic year with Board approval for the second and final set of exams occurring May 21, 2021.

For exams approved in October 2020, it is understood that the system-wide equivalencies will be implemented at the beginning of the 2021-22 academic year. However, some AP and IB courses had already been scheduled based on old equivalencies. Therefore, for the 2021-22 academic year, the system-wide equivalencies should be used whenever possible, but an institution may choose to award an old equivalency at their discretion in order to not disadvantage a student. It is understood that system-wide equivalencies for exams approved May 2021 will be implemented at the beginning of the 2022-23 academic year.

**Note: Exams shown in black = implementation year of FY21-22; Exams shown in blue = implementation year of FY22-23.**

### Credit for Advanced Placement (AP)

<u>AP Courses and Exams</u>	Approved Equivalencies	Board Approval Date	Implementation Year (Reflects Academic Year)
<b>Arts</b>			
2-D Art and Design	Score 3-5, ART 1120 (3 credits); Exception: UU = ART 1XXX (3 credits)	21 May 2021	2022-23
3-D Art and Design	Score 3-5, ART 1130 (3 credits); Exception: UU = ART 1XXX (3 credits)	21 May 2021	2022-23

Art History	Score 3-5, ARTH 2710 (3 credits) and ARTH 2720 (3 credits); Exceptions: UU = ARTH 2500 (3 credits) and ARTH 2XXX (3 credits); WSU = ARTH 1090 (3 credits) and ARTH 1100 (3 credits)	21 May 2021	2022-23
Drawing	Score 3-5, ART 1010 (3 credits)	21 May 2021	2022-23
Music Theory	Score 3-4 = MUSC 1100 (1105 at USU) (3 credits) Score 5 = MUSC 1110 (2-3 credits)	30 Oct 2020	2021-22
<b>English</b>			
English Language and Composition	Score 3-5 = ENGL 1010 (3 credits)	30 Oct 2020	2021-22
English Literature and Composition	Score 3-5 = ENGL 2200 (3 credits)	30 Oct 2020	2021-22
<b>History and Social Sciences</b>			
Comparative Government and Politics	Score 3-5 = POLS 2200 (3 credits)	30 Oct 2020	2021-22
European History	Score 3-5 = HIST 1110 (3 credits)	30 Oct 2020	2021-22
Human Geography	Score 3-5 = GEOG 1400 (3 credits)	30 Oct 2020	2021-22
Macroeconomics	Score 3-5 = ECON 2020 (1500 at USU) (3 credits)	30 Oct 2020	2021-22
Microeconomics	Score 3-5 = ECON 2010 (3 credits)	30 Oct 2020	2021-22
Psychology	Score 3-5 = PSY 1010 (3 credits)	30 Oct 2020	2021-22
United States Government and Politics	Score 3-5 = POLS 1100 (3 credits)	30 Oct 2020	2021-22
United States History	Score 3-5 = HIST 1700 (3 credits)	30 Oct 2020	2021-22
World History: Modern	Score 3-5 = HIST 1510 (3 credits)	30 Oct 2020	2021-22
<b>Interdisciplinary</b>			
Research	No standard lower-division equivalencies identified	21 May 2021	2022-23

Seminar	No standard lower-division equivalencies identified	21 May 2021	2022-23
<b>Math and Computer Science</b>			
Calculus AB	Score 3 = MATH 1050 + MATH 1060 (6 total credits)  Score 4-5 = MATH 1210 (6 credits)	30 Oct 2020	2021-22
Calculus BC	Score 3 = MATH 1210 (6 credits)  Score 4-5 = MATH 1210 + MATH 1220 (8 total credits)	30 Oct 2020	2021-22
Computer Science A	Score 3-4 = CS 1400 (credits variable by institution)  Score 5 = CS 1400 (if institution offers) + CS 1410 (total credits variable by institution)	30 Oct 2020	2021-22
Computer Science Principles	Score 3-5 = CS 1030 (3 credits)	30 Oct 2020	2021-22
Statistics	Score 3-5 = Introductory statistics course with QL designation (3 credits)	30 Oct 2020	2021-22
<b>Sciences</b>			
Biology	Score 3 = BIOL 1010 or equivalent (3 credits)  Score 4-5 = BIOL 1610 or equivalent (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	30 Oct 2020	2021-22
Chemistry	Score 3 = CHEM 1010 (3-4 credits) or CHEM 1110 (4 credits) – Satisfies chemistry prerequisite for CHEM 1210	30 Oct 2020	2021-22

	<p>Score 4 = CHEM 1010 (3-4 credits) or CHEM 1110 (4 credits) or CHEM 1210 (4 credits)</p> <p>Score 5 = CHEM 1010 (3-4 credits) or CHEM 1110 (4 credits) or CHEM 1210 (4 credits) or CHEM 1210 (4 credits) + CHEM 1220 (4 credits)</p> <p>Some medical schools may require a letter grade rather than credit from an AP chemistry exam – Student should select course(s) depending on major – No lab credit</p>		
Environmental Science	Score 3-5 = Appropriate course or elective credits variable by institution (not BIOL 1010) (3 credits) – No lab credit	30 Oct 2020	2021-22
Physics 1: Algebra-Based	<p>Score 3 = PHYS 1010 + PHYS 1015 (4 total credits) with PS designation</p> <p>Score 4-5 = PHYS 2010 + PHYS 2015 (5 total credits) with PS designation</p>	30 Oct 2020	2021-22
Physics 2: Algebra-Based	<p>Score 3 = PHYS 1010 + PHYS 1015 (4 total credits) with PS designation</p> <p>Score 4-5 = PHYS 2020 + PHYS 2025 (5 total credits) with PS designation</p>	30 Oct 2020	2021-22
Physics C: Electricity and Magnetism	<p>Score 3 = PHYS 1010 + PHYS 1015 (4 total credits) with PS designation</p> <p>Score 4-5 = PHYS 2220/2225 <i>or</i> PHSY 2020/2025 (5 total credits) – See Physics advisor for placement/credit</p>	30 Oct 2020	2021-22
Physics C: Mechanics	Score 3 = PHYS 1010 + PHYS 1015 (4 total credits) with PS designation	30 Oct 2020	2021-22

	Score 4-5 = PHYS 2210/2215 <i>or</i> PHYS 2010/2015 (5 total credits) – See Physics advisor for placement/credit		
<b>World Languages and Cultures</b>			
Chinese Language and Culture	<p>Score 3 = CHIN 1010 + CHIN 1020 (total credits variable by institution)</p> <p>Score 4 = CHIN 1010 + CHIN 1020 + CHIN 2010 (total credits variable by institution)</p> <p>Score 5 = CHIN 1010 + CHIN 1020 + CHIN 2010 + CHIN 2020 (total credits variable by institution)</p>	30 Oct 2020	2021-22
French Language and Culture	<p>Score 3 = FREN 1010 + FREN 1020 (total credits variable by institution)</p> <p>Score 4 = FREN 1010 + FREN 1020 + FREN 2010 (total credits variable by institution)</p> <p>Score 5 = FREN 1010 + FREN 1020 + FREN 2010 + FREN 2020 (total credits variable by institution)</p>	30 Oct 2020	2021-22
German Language and Culture	<p>Score 3 = GERM 1010 + GERM 1020 (total credits variable by institution)</p> <p>Score 4 = GERM 1010 + GERM 1020 + GERM 2010 (total credits variable by institution)</p> <p>Score 5 = GERM 1010 + GERM 1020 + GERM 2010 + GERM 2020 (total credits variable by institution)</p>	30 Oct 2020	2021-22
Italian Language and Culture	<p>Score 3 = ITLN 1010 + ITLN 1020 (total credits variable by institution)</p> <p>Score 4 = ITLN 1010 + ITLN 1020 + ITLN 2010 (total credits variable by institution)</p>	30 Oct 2020	2021-22

	Score 5 = ITLN 1010 + ITLN 1020 + ITLN 2010 + ITLN 2020 (total credits variable by institution)		
Japanese Language and Culture	<p>Score 3 = JAPN 1010 + JAPN 1020 (total credits variable by institution)</p> <p>Score 4 = JAPN 1010 + JAPN 1020 + JAPN 2010 (total credits variable by institution)</p> <p>Score 5 = JAPN 1010 + JAPN 1020 + JAPN 2010 + JAPN 2020 (total credits variable by institution)</p>	30 Oct 2020	2021-22
Latin	<p>Score 3 = UU, UVU LATN 1010 (4 credits) + LATN 1020 (4 credits); USU LATN 1010 (5 credits) + LATN 1XXX (1 credit); no equivalencies at other institutions</p> <p>Score 4 = UU, UVU LATN 1010 (4 credits) + LATN 1020 (4 credits) + LATN 2010 (4 credits); no equivalencies at other institutions</p> <p>Score 5 = UU, UVU LATN 1010 (4 credits) + LATN 1020 (4 credits) + LATN 2010 (4 credits) + LATN 2020 (4 credits); USU LATN 1010 (5 credits) + LATN 1020 (5 credits); no equivalencies at other institutions</p>	21 May 2021	2022-23
Spanish Language and Culture	<p>Score 3 = SPAN 1010 + SPAN 1020 (total credits variable by institution)</p> <p>Score 4 = SPAN 1010 + SPAN 1020 + SPAN 2010 (total credits variable by institution)</p> <p>Score 5 = SPAN 1010 + SPAN 1020 + SPAN 2010 + SPAN 2020 (total credits variable by institution)</p>	30 Oct 2020	2021-22
Spanish Literature and Culture	<p>Upon advisement from an academic advisor:</p> <p>Score of 3 = two Spanish courses at the 1000 level</p>	21 May 2021	2022-23

	<p>Score of 4 or 5 = two Spanish courses at the 1000 level and two Spanish courses at the 2000 level</p> <p>(Note: Not all institutions offer Spanish literature courses. Courses for which credit are awarded will vary by institution and may constitute elective credit in Spanish)</p>		
--	--	--	--

## Credit for College-Level Examination Program (CLEP)

<u>CLEP Exams</u>	<b>Major Committee Recommendations</b>	<b>Board Approval Date</b>	<b>Implementation Year</b>
<b>Business</b>			
Financial Accounting	Score 50+ = 3 credits ACCT 2010 at DSU, SLCC, Snow, UVU, WSU; Exceptions-no credit: UU, USU, SUU no equivalency	30 Oct 2020	2021-22
Information Systems	Business recommends no credit- No system-wide course equivalency	30 Oct 2020	2021-22
Introductory Business Law	Score 50+ = 3 credits SLCC MGT 2050, Snow BUS 2050, UVU LEGL 3000, Elective credit WSU, DSU; USU (score 62+) MGT 2050; Exceptions-no credit: SUU, UU no equivalency	30 Oct 2020	2021-22
Principles of Management	Score of 50+ = SLCC MGT 1600, Snow BUS 2650; Elective credit: DSU, WSU; Exceptions-no credit: SUU, UU, USU, UVU no equivalency	30 Oct 2020	2021-22
Principles of Marketing	Score of 50+ = 3 credits SLCC MKTG 1030, Elective credit DSU, WSU, USU (score 62+) MSLE 3500; Exceptions-no credit: Snow, SUU, UU, UVU no equivalency	30 Oct 2020	2021-22
<b>Composition and Literature</b>			
American Literature	Score 50+ = ENGL 2200 (3 credits)	30 Oct 2020	2021-22
Analyzing and Interpreting Literature	Score 50+ = ENGL 2200 (3 credits)	30 Oct 2020	2021-22

College Composition	Score 50+ = ENGL 1010 (3 credits)	30 Oct 2020	2021-22
College Composition Modular	English recommends no credit due to lack of writing samples on exam	30 Oct 2020	2021-22
English Literature	Score 50+ = ENGL 2200 (3 credits)	30 Oct 2020	2021-22
Humanities	No standard lower-division equivalencies identified	21 May 2021	2021-22
<b>History and Social Sciences</b>			
American Government	Score 50+ = POLS 1100 (3 credits)	30 Oct 2020	2021-22
History of the United States I	Score 50+ = HIST 2700 (3 credits)	30 Oct 2020	2021-22
History of the United States II	Score 50+ = HIST 2710 (3 credits)	30 Oct 2020	2021-22
Human Growth and Development	Score 50+ = Family Studies 1500 or PSY 1100 (3 credits)	30 Oct 2020	2021-22
Introduction to Educational Psychology	No standard lower-division equivalencies identified	21 May 2021	2021-22
Introductory Psychology	Score 50+ = PSY 1010 (3 credits)	30 Oct 2020	2021-22
Introductory Sociology	Score 50+ = SOC 1010 (3 credits)	21 May 2021	2021-22
Principles of Macroeconomics	Score 50+ = ECON 2020 (1500 at USU) (3 credits)	30 Oct 2020	2021-22
Principles of Microeconomics	Score 50+ = ECON 2010 (3 credits)	30 Oct 2020	2021-22

Social Sciences and History	History recommends no credit- no course equivalency, does not articulate to history major	30 Oct 2020	2021-22
Western Civilization I	Score 50+ = HIST 1100 (3 credits)	30 Oct 2020	2021-22
Western Civilization II	Score 50+ = HIST 1110 (3 credits)	30 Oct 2020	2021-22
<b>Science and Mathematics</b>			
Biology	Score 50+ = BIOL 1010 or equivalent (3 credits) – No lab credit	30 Oct 2020	2021-22
Chemistry	Score 50+ = CHEM 1010 (3 credits) – Satisfies chemistry prerequisite for CHEM 1210	30 Oct 2020	2021-22
Calculus	Score 64+ = MATH 1210 (4 credits)	21 May 2021	2021-22
College Algebra	Score 63+ = MATH 1050 (4 credits)	21 May 2021	2021-22
College Mathematics	Score 55+ = MATH 1030 (3 credits)	21 May 2021	2021-22
Natural Sciences	No standard lower-division equivalencies identified	21 May 2021	2021-22
Precalculus	Score 61+ = MATH 1060 with QL designation (3 credits)	21 May 2021	2021-22
<b>World Languages</b>			
French Language: Levels 1 and 2	Upon advisement from an academic advisor:  Score of 50 – 58 = 1XXX in French (4 credits)  Score of 59+ = 1XXX in French (4 credits) and 2XXX in French (4 credits)	21 May 2021	2021-22
German Language: Levels 1 and 2	Upon advisement from an academic advisor:  Score of 50 – 58 = 1XXX in German (4 credits)	21 May 2021	2021-22

	Score of 59+ = 1XXX in German (4 credits) and 2XXX in German (4 credits)		
Spanish Language: Levels 1 and 2	Upon advisement from an academic advisor:  Score of 50 – 58 = 1XXX in Spanish (4 credits)  Score of 59+ = 1XXX in Spanish (4 credits) and 2XXX in Spanish (4 credits)	21 May 2021	2021-22
Spanish with Writing: Levels 1 and 2	Upon advisement from an academic advisor:  Score of 50 – 58 = 1XXX in Spanish (4 credits)  Score of 59+ = 1XXX in Spanish (4 credits) and 2XXX in Spanish (4 credits)	21 May 2021	2021-22

## DSST (formerly known as DANTES Subject Standardized Tests)

<u>DSST Exams</u>	<b>Major Committee Recommendations</b>	<b>Board Approval Date</b>	<b>Implementation Year</b>
<b>Business</b>			
Business Ethics and Society	Score 400+ = 3 credits; SLCC BUS 1040; DSU, WSU elective credit; Exceptions-no credit: Snow, SUU, UU, USU, UVU no equivalency	30 Oct 2020	2021-22
Business Mathematics	Score 400+ = 3 credits; UVU ACC 1150; DSU, USU, WSU elective credit; Exceptions-no credit: Snow, SUU, UU no equivalency	30 Oct 2020	2021-22
Human Resource Management	Score 400+ = 3 credits; SLCC MGT 2070, UVU HR 3430; DSU, WSU elective credit; Exceptions-no credit: Snow, SUU, UU, USU no equivalency	30 Oct 2020	2021-22
Introduction to Business	Score 400+ = 3 credits; DSU, SLCC, Snow, BUS 1010; UVU MGMT 1010; WSU BSAD 1010; Exceptions-no credit: SUU, UU, USU no equivalency	30 Oct 2020	2021-22
Computing and Information Technology	Reviewed by Computer Science, recommend no credit due to non-alignment with existing courses.	30 Oct 2020	2021-22
Management Information Systems	Score 400+ = 3 credits; DSU ISA 2050 or waiver, SLCC CSIS 1020, UVU INFO 3120; elective credit WSU; Exceptions-no credit: Snow, SUU, UU, USU no equivalency	30 Oct 2020	2021-22
Money and Banking	Score 400+ = 3 elective credits at DSU; Exceptions-no credit: SLCC, Snow, SUU, UU, USU, UVU, WSU no equivalency	30 Oct 2020	2021-22

Organizational Behavior	Score 400+ = 3 credits; UVU MGMT 3000; DSU, WSU elective credit; Exceptions-no credit: SLCC, Snow, SUU, UU, USU no equivalency	30 Oct 2020	2021-22
Personal Finance	Score 400+ = 3 credits; DSU FIN 1750, SLCC FIN 1050, Snow BUS 1210, SUU FIN 2780, UU FIN 1200, UVU FIN 1600, WSU Fin 1010; Exception-no credit: USU no equivalency	30 Oct 2020	2021-22
Principles of Finance	Score 400+ = 3 credits; UVU FIN 3100; DSU, WSU elective credit; Exceptions-no credit: SLCC, Snow, SUU, UU, USU no equivalency	30 Oct 2020	2021-22
Principles of Supervision	Score 400+ = 3 credits; DSU, WSU elective credit; Exceptions-no credit: SLCC Snow, SUU, UU, USU, UVU no equivalency	30 Oct 2020	2021-22
<b>Humanities</b>			
Introduction to World Religions	No standard lower-division equivalencies identified	21 May 2021	2021-22
Ethics in America	Philosophy recommends no credit awarded due to no writing requirement on test	30 Oct 2020	2021-22
Principles of Advanced English Composition	No English or Writing equivalencies identified due to lack of writing component on exam	21 May 2021	2021-22
Principles of Public Speaking	Communication recommends no credit awarded due to limited speech demonstrations	30 Oct 2020	2021-22
<b>Math</b>			
Fundamentals of College Algebra	Score 420+ = MATH 1010 (4 credits)	21 May 2021	2021-22
Math for Liberal Arts	Score 420+ = MATH 1030 with QL designation (3 credits)	21 May 2021	2021-22

Principles of Statistics	Score 420+ = Introductory statistics course with QL designation (3 credits)	21 May 2021	2021-22
<b>Physical Sciences</b>			
Astronomy	Score 400+ = PHYS 1040 or 1050 or 1060 with PS designation (3 credits)	30 Oct 2020	2021-22
Health and Human Development	Score 400+ (3 credits), USU and Snow PE 1XXX; WSU HLTH 1030; UU HEDU 1010; SLCC HLTH 1500; UVU HLTH 1100; SUU PE 1098; DSU HLTH 2010	21 May 2021	2021-22
Environmental Science	No standard lower-division equivalencies identified	21 May 2021	2021-22
Introduction to Geology	Score 400+ = GEO 1010 (GEO 1XXX PS at WSU) (3 credits)	30 Oct 2020	2021-22
<b>Social Sciences</b>			
A History of the Vietnam War	Score 400+ = HIST 1XXX (3 credits)	30 Oct 2020	2021-22
Art of the Western World	Score 400+, ART 1010 (3 credits)	21 May 2021	2021-22
The Civil War and Reconstruction	Score 400+ = HIST 1XXX (3 credits)	30 Oct 2020	2021-22
Criminal Justice	Score 400+ = CJ 1XXX (3 credits)	30 Oct 2020	2021-22
Foundations of Education	Elementary Education recommends no credit due to lack of field component.	30 Oct 2020	2021-22
Fundamentals of Counseling	Psychology recommends no credit due to non-alignment with existing courses.	30 Oct 2020	2021-22
General Anthropology	Score 400+ = ANTH 1000 or 1010 (3 credits)	30 Oct 2020	2021-22
Introduction to Geography	Score 400+ = GEOG 1300	30 Oct 2020	2021-22
Introduction to Law Enforcement	Score 400+ = CJ 1XXX (3 credits)	30 Oct 2020	2021-22

Lifespan Developmental Psychology	Score 400+ = Family Studies 1500 or PSY 1100 (3 credits)	30 Oct 2020	2021-22
History of the Soviet Union	Score 400+ = HIST 1XXX (3 credits)	30 Oct 2020	2021-22
Substance Abuse	Score 400+ (3 credits), USU and Snow PE 1XXX; WSU HLTH 2XXX; UU HEDU 1030; SLCC HLTH 1050; UVU HLTH 2600; SUU PE 2XXX; DSU 1XXX	21 May 2021	2021-22
<b>Technology</b>			
Ethics in Technology	Computer Science recommends no credit due to non-alignment with existing courses.	30 Oct 2020	2021-22
Fundamentals of Cybersecurity	Computer Science recommends no credit due to non-alignment with existing courses.	30 Oct 2020	2021-22
Technical Writing	No English or writing equivalencies identified due to lack of writing component on exam	21 May 2021	2021-22

## Credit for International Baccalaureate (IB)

<u>IB Curriculum IB Subject Briefs</u>	<u>Major Committee Recommendations</u>	<u>Board Approval Date</u>	<u>Implementation Year</u>
<b>Arts</b>			
Dance—Standard Level	Score 5+ = DANC 1010 (3 credits)	30 Oct 2020	2021-22
Dance—Higher Level	Score 5+ = DANC 1010 (3 credits) + 3 elective DANC credits determined by institution based on student's experience	30 Oct 2020	2021-22
Film—Standard Level	Score 5+ = THEA 1023 (3 credits)	30 Oct 2020	2021-22
Film—Higher Level	Score 5+ = THEA 1023 (3 credits) + 2 credits in film production to be determined in consultation with appropriate departments	30 Oct 2020	2021-22
Music—Standard Level	Music recommends no credit for the standard level	30 Oct 2020	2021-22
Music—Higher Level	Score 5+ = MUSC 1010 (3 credits)	30 Oct 2020	2021-22
Theatre—Standard Level	Score 5+ = THEA 1013 (3 credits)	30 Oct 2020	2021-22
Theatre—Higher Level	Score 5+ = THEA 1013 (3 credits) + THEA 1XXX (2 credits)	30 Oct 2020	2021-22
<b>Individuals and Society</b>			
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	30 Oct 2020	2021-22
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	30 Oct 2020	2021-22

	credits at USU--THE WRONG INSTITUTION WAS LISTED, SHOULD BE USU; 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	30 Oct 2020	2021-22
Economics—Higher Level	Score 5+ = ECON 2010 + ECON 2020 (1500 at USU) (6 total credits)	30 Oct 2020	2021-22
Geography—Standard Level	Score 5+ = GEOG 1300 (3 credits)	30 Oct 2020	2021-22
Geography—Higher Level	Score 5+ = GEOG 1000 (3 credits) + GEOG 1300 (3 credits)	30 Oct 2020	2021-22
History—Higher Level	Score 5+ on US History = HIST 1700 (3 credits)	30 Oct 2020	2021-22
Information Technology in a Global Society—Standard Level	Offer Computer Science PLA opportunity by institution, potential challenge exam	30 Oct 2020	2021-22
Information Technology in a Global Society—Higher Level	Offer Computer Science PLA opportunity by institution, potential challenge exam	30 Oct 2020	2021-22
Psychology—Standard Level	Score 5+ = PSY 1010 (3 credits)	30 Oct 2020	2021-22
Psychology—Higher Level	Score 5+ = PSY 1010 (3 credits) + 3 lower-division PSY elective credits	30 Oct 2020	2021-22
Social and Cultural Anthropology—Standard Level	Score 5+ = ANTH 1000 or 1010 (3 credits)	30 Oct 2020	2021-22
Social and Cultural Anthropology—Higher Level	Score 5+ = ANTH 1010 or 1010 (3 credits) + ANTH 1XXX (3 credits)	30 Oct 2020	2021-22
<b>Language Acquisition</b>			

Classical Languages— Standard Level	Score 5 – 7 = Upon advisement from an academic advisor two language courses 1XXX up to 8 credits (Exception: USU- no credit)	21 May 2021	2022-23
Classical Languages— Higher Level	Score 5 – 7 = Upon advisement from an academic advisor two language courses 1XXX up to 8 credits AND one language course 2XXX up to 4 credits (Exception: USU- limit of 8 credits in Latin or Greek)	21 May 2021	2022-23
Language ab initio— Standard Level	Score 5 – 7 = Upon advisement from an academic advisor two language courses 1XXX up to 8 credits	21 May 2021	2022-23
Language B—Standard Level	Score 5 – 7 = Upon advisement from an academic advisor two language courses 1XXX up to 8 credits	21 May 2021	2022-23
Language B—Higher Level	Score 5 – 7 = Upon advisement from an academic advisor two language courses 1XXX up to 8 credits AND one language course 2XXX up to 4 credits	21 May 2021	2022-23
<b>Language and Literature</b>			
Language A: Language and Literature— Standard Level	Score 5-7, ENGL 2200 (3 credits), with SLCC awarding 3 credits for ENGL 2XXX (3 credits); Exception: No ENGL or WRTG credit at UU	21 May 2021	2022-23
Language A: Language and Literature— Higher Level	Score 5-7, ENGL 1010 (3 credits) and ENGL 2200 (3 credits), with SLCC awarding 3 credits for ENGL 2XXX (3 credits); Exception: UU: Score 5-7 = ENGL 2XXX (3 credits), no WRTG credit at UU	21 May 2021	2022-23

Language A: Literature—Standard Level	Score 5-7, ENGL 2XXX (3 credits)	21 May 2021	2022-23
Language A: Literature—Higher Level	Score 5-7, ENGL 2200 (3 credits) and ENGL 2XXX (3 credits) with UU and SLCC awarding 6 credits for two ENGL 2XXX courses (3 credits each)	21 May 2021	2022-23
Literature and Performance— Standard Level	There is no proper alignment for this course/exam and therefore no ENGL credit is recommended	21 May 2021	2022-23
<b>Mathematics</b>			
Further Mathematics—Higher Level	Score 5+ = MATH 1210 QL (4-5 credits) + MATH 1XXX credits)	30 Oct 2020	2021-22
Mathematics— Standard Level	Score 5+ = MATH 1050 QL (4 credits)	30 Oct 2020	2021-22
Mathematics—Higher Level	Score 5+ = MATH 1210 QL (4-5 credits) + MATH 1XXX (1-2 credits)	30 Oct 2020	2021-22
<b>Sciences</b>			
Biology—Standard Level	Score 5+ = BIOL 1010 or equivalent (3 credits) – No lab credit	30 Oct 2020	2021-22
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	30 Oct 2020	2021-22
Chemistry—Standard Level	Chemistry recommends no credit for the standard level	30 Oct 2020	2021-22
Chemistry—Higher Level	Score 5+ = CHEM 1010 (3 credits)	30 Oct 2020	2021-22
Computer Science— Standard Level	Score 5+ = CS 1030 (3 credits)	30 Oct 2020	2021-22

Computer Science— Higher Level	Offer PLA opportunity by institution, potential challenge exam	30 Oct 2020	2021-22
Design Technology— Standard Level	No standard lower-division equivalencies identified	21 May 2021	2022-23
Design Technology— Higher Level	No standard lower-division equivalencies identified	21 May 2021	2022-23
Environmental Systems and Technology—Standard Level	No standard lower-division equivalencies identified	21 May 2021	2022-23
Physics—Standard Level	Score 5+ = PHYS 1010 with PS designation (3 credits)	30 Oct 2020	2021-22
Physics—Higher Level	PS designation, see Physics advisor for placement/credit	30 Oct 2020	2021-22
Sports, Exercise and Health Science— Standard Level	Score 5+ (3 credits), USU and Snow PE 1XXX; WSU PEP 1XXX or ESS 1XXX; UU KINES 2500; SLCC EXSC 2500; UVU EXSC 2XXX; SUU PE 2000; DSU PEHR 2020	21 May 2021	2022-23
Sports, Exercise and Health Science— Higher Level	Score 5+ (6 credits), USU and Snow PE 1XXX; WSU PEP 1XXX or ESS 1XXX and PEP 2XXX or ESS 2XXX; UU KINES 2500 and KINES 2XXX; SLCC EXSC 2500 and EXSC 2XXX; UVU EXSC 2XXX; SUU PE 2000 and KIN 2000; DSU PEHR 2020 and PEHR 2XXX	21 May 2021	2022-23