## **CREDIT BY EXAMINATION**

## **Advanced Placement (AP) Credit**

Advanced Placement (AP) credit is evaluated upon receipt of an official score report from the College Board. Credit is not granted for an AP score if the student has completed a college course that is equivalent to the course for which the student would receive AP credit.

When the credit granted for a score of 3 on an AP exam is an Arts & Sciences credit that fulfills a specific Arts & Sciences General Education or CMCI Core category, CU Boulder advises students that they are likely to be more successful in their college career if they fulfill that Core category with a CU Boulder course and use their AP credit as elective credit. There is no guarantee that all AP credit will apply to a specific degree program. The dean's office of each college and school makes the final determination for AP credits that apply toward degree requirements.

For more information and a guide to equivalencies, refer to First-year Applicants (https://catalog.colorado.edu/undergraduate/admissions/admission-requirements/) and the chart in this section or visit the Office of Admission's Transfer Students (http://www.colorado.edu/admissions/transfer/) webpage.

AP Subject	Examination Title		CU Boulder Course Equivalent <sup>1</sup>	Credit Hours
African American Studies	African American Studies	4,5	3 lower-division Ethnic Studies (ETHN) credits that count toward Social Science category of the A&S Gen. Ed. Distribution Requirement	3
		3	3 lower-division Arts & Sciences (ARSC) credits that count toward Social Science category of the A&S Gen. Ed. Distribution Requirement	
Biology	Biology	5, 4	EBIO 1210, EBIO 1220, EBIO 1230 and EBIO 1240	8
		3	4 lower-division Arts & Science credits that fulfill the lab portion of and count toward the A&S Gen. Ed. Natural Science requirement and the CMCI Core Natural World requirement	4
Capstone	Capstone Research	5,4	WRTG 1250	3
	Capstone Seminar	5,4	3 lower-division Arts & Science credits	3
Chemistry	Chemistry	5	CHEM 1113 and CHEM 1114	5
		4	CHEM 1021	4
		3	4 lower-division Arts & Science credits that fulfill the lab portion of and count toward the A&S Gen. Ed. Natural Science requirement and the CMCI Core Natural World requirement	4
Classics	Latin	5	LATN 1024, LATN 2114 and LATN 2124	12
		4	LATN 1024 and LATN 2114	8

			3	LATN 1024	4
	Computer Science 1	Computer Science A	5	CSCI 1300	4
		Computer Science Principles	5	CSCI 1300	4
	Economics	Economics: Micro	5, 4	ECON 2010	4
			3	3 lower-division Arts & Science credits that count toward the A&S Gen. Ed. Social Science Requirement and the CMCI Core People and Society requirement	3
		Economics: Macro	5, 4	ECON 2020	4
			3	3 lower-division Arts & Science credits that count toward the A&S Gen. Ed. Social Science Requirement and the CMCI Core People and Society requirement	3
+	English	English Literature and Composition	5,4	ENGL 1500	3
s			3	3 lower-division Arts & Science credits that count toward the A&S Gen. Ed. Arts and Humanities requirement and the CMCI Core Humanities and the Arts requirement	3
		English Language and Composition	5,4	WRTG 1150	3
			3	3 lower-division Arts & Science credits that count toward the A&S Gen. Ed. and the CMCI Core lower-division writing requirements	
	Environmental Science	Environmental Science	5, 4	ENVS 1000 and 1 lower- division ENVS credit that fulfill the lab portion of and count toward the A&S Gen. Ed. Natural Science requirement	4
			3	4 lower-division Arts & Science credits that fulfill the lab portion of and count toward the A&S Gen. Ed. Natural Science requirement and the CMCI Core Natural World requirement	4
	Fine Arts	Studio-Drawing Portfolio or Studio- General Portfolio	5, 4	3 lower-division ARTS elective credits that count toward the A&S Gen. Ed. Arts and Humanities requirement and the CMCI Core Humanities and the Arts requirement	3
		Art History	5, 4	ARTH 1300 and ARTH 1400	6

Geography	Human Geography	5, 4	GEOG 1992	3
		3	3 lower-division Arts & Science credits that count toward the A&S Gen. Ed. Social Science requirement and the CMCI Core People and Society requirement	3
Government	Comparative	5, 4	PSCI 2012	3
		3	3 lower-division Arts & Science credits that count toward the A&S Gen. Ed. Social Science requirement and the CMCI Core People and Society requirement	3
	United States	5, 4	PSCI 1101	3
		3	3 lower-division Arts & Science credits that count toward the A&S Gen. Ed. Social Science requirement and the CMCI Core People and Society requirement	3
History	US History	5, 4	HIST 1025	3
		3	3 lower-division Arts & Sciences credits that count toward the A&S Gen. Ed. Arts & Humanities requirement and the CMCI Core Humanities & the Arts and Historical Perspectives requirements	3
	European History	5, 4	HIST 1012	3
		3	3 lower-division Arts & Sciences credits that count toward the A&S Gen. Ed. Arts & Humanities requirement and the CMCI Core Humanities & the Arts and Historical Perspectives requirements	3
	World History	5, 4	3 lower-division History credits that count toward the A&S Gen. Ed. Arts & Humanities requirement and the CMCI Core Humanities & the Arts and Historical Perspectives requirements	3
		3	3 lower-division Arts & Sciences credits that count toward the A&S Gen. Ed. Arts & Humanities requirement and the CMCI Core Humanities & the Arts and Historical Perspectives requirements	3

Mathematics	Math-Calculus AB	5, 4	MATH 1300	5
		3	3 lower-division Arts & Science credits that count toward the A&S Gen. Ed. Quantitative Reasoning & Mathematical Skills requirements and the CMCI Core Quantitative Thinking requirement	3
	Math-Calculus BC	5, 4	MATH 1300 and MATH 2300	10
	Math-Calculus BC	3		
	and AB subscore	5,4	MATH 1300	5
	or AB subscore	1,2,	3 lower-division Arts & Science credits that count toward the A&S Gen. Ed. Quantitative Reasoning & Mathematical Skills requirements and the CMCI Core Quantitative Thinking requirement	3
	Precalculus	4,5	MATH1150	4
		3	3 lower-division Math credits that count toward the A&S Gen. Ed. Quantitative Reasoning & Mathematical Skills requirements	3
	Statistics	5, 4	MATH 2510	3
		3	3 lower-division Arts & Science credits that count toward the A&S Gen. Ed. Quantitative Reasoning & Mathematical Skills requirements and the CMCI Core Quantitative Thinking requirement	3
Music	Music Theory	5	MUSC 1101, MUSC 1111, MUSC 1121 and MUSC 1131	6
		4	MUSC 1101 and MUSC 1121	3
		3	MUSC 1081	3
Physics	Physics 1	5, 4	PHYS 2010	5
		3	4 lower-division Arts & Science credits that fulfill the lab portion of and count toward the A&S Gen. Ed. Natural Science requirement and the CMCI Core Natural World requirement	4
	Physics 2	5, 4	PHYS 2020	5

		3	4 lower-division Arts & Science credits that fulfill the lab portion of and count toward the A&S Gen. Ed. Natural Science requirement and the CMCI Core Natural World requirement	4
	Physics C-Mechanics		PHYS 1110	4
		4,3	4 lower-division Arts & Science credits that count toward the A&S Gen. Ed. Natural Science requirement and the CMCI Core Natural World requirement	4
	Physics C-Electricity and Magnetism	5	PHYS 1120	4
		4,3	4 lower-division Arts & Science credits that count toward the A&S Gen. Ed. Natural Science requirement and the CMCI Core Natural World requirement	4
Psychology	Psychology	5, 4	PSYC 1001	3
		3	3 lower-division Arts & Science credits that count toward the A&S Gen. Ed. Social Science requirement and the CMCI Core People and Society requirement	3
World Language	Chinese Language and Culture	5	CHIN 1020, CHIN 2110 and CHIN 2120	15
		4	CHIN 1020 and CHIN 2110	10
		3	CHIN 1020	5
	French Language and Culture	5	FREN 2110, FREN 2120 and FREN 3050	9
		4	FREN 2110 and FREN 2120	6
	German Language	3	FREN 2110 GRMN 2020 and	3 7
	and Culture	J	GRMN 3010	'
		4	GRMN 2010 and GRMN 2020	8
		3	GRMN 2010	4
	Japanese Language and Culture	5	JPNS 1020, JPNS 2110 and JPNS 2120	15
		4	JPNS 1020 and JPNS 2110	10
	Italian Language and	3	JPNS 1020	5
	Italian Language and Culture		ITAL 1020, ITAL 2110 and ITAL 2120	11
		4	ITAL 1020 and ITAL 2110	8
	Spanish Language	3 5	ITAL 1020 SPAN 2110, SPAN 2120 and	5 11
	and Culture <sup>2</sup>	4	SPAN 3000 SPAN 2110 and SPAN 2120	6
		3	SPAN 2110 and SPAN 2120 SPAN 2110	6
		•	J	•

Spanish and Cul	5	SPAN 1000 and SPAN 3002	6
	4	SPAN 1000	3

- Engineering Students: Check with academic advisor in major department. Students will need the ability to learn additional programming languages for further computer science courses.
- Students who want to continue taking Spanish courses beyond their AP credit level must take the Spanish department placement test. If the results of this test place them below their AP level, the Spanish department strongly recommends enrolling at the lower of the two levels

Note: This table was prepared based on Spring 2023 exams. Credit awarded is subject to change based on faculty review of Spring 2024 exams. The credit in this table is for students who began classes at CU Boulder in the 2024–25 academic year. Students who started at CU Boulder in previous academic years must refer to the tables in the catalog for that year to find the appropriate credit.

#### **International Baccalaureate (IB) Credit**

International Baccalaureate (IB) credit is evaluated upon receipt of an official score report from the International Baccalaureate Organization. Credit is not granted for an IB score if the student has completed a college course that is equivalent to the course for which the student would receive IB credit.

In general, credit is granted for approved International Baccalaureate (IB) examinations at the higher level with a score of 4 or better. Students admitted to the University of Colorado Boulder who have graduated from high school with an International Baccalaureate Diploma shall be granted 24 hours of college credit. This credit will be applied toward degree requirements *only* if approved by the college or school. Depending on the student's degree program, some of the 24 credit hours may not be applicable toward degree requirements. No CU Boulder tuition will be charged for these credits and the 24 credits will only be granted if the student receives a score of 4 or better on an examination administered as part of the IB Diploma program. If the student scores less than 4 on each IB subject test, the credit hours granted will be reduced accordingly.

When the credit granted for a Standard Level IB exam is an Arts & Sciences credit that fulfills a specific Arts & Sciences General Education or CMCI Core category, CU Boulder advises students that they are likely to be more successful in their college career if they fulfill that General Education or Core category with a CU Boulder course and use their IB credit as elective credit. There is no guarantee that all IB credit will apply to a specific degree program. The dean's office of each college and school makes the final determination for IB credits that apply toward degree requirements.

For more information and a guide to equivalencies, refer to Freshman Applicants (https://catalog.colorado.edu/undergraduate/ admissions/admission-requirements/). For more information and a guide to equivalencies, refer to First-year Applicants (https://catalog.colorado.edu/undergraduate/admissions/admission-requirements/) and the chart in this section or visit the Office of Admission's Transfer Students (http://www.colorado.edu/admissions/ transfer/) webpage.

IB Subj	ect	Exam Level	Fv	aCU Boulder Course	Credit	t Economics	Higher	4	4 lower-division ECON	4
Examin Title		LAGIII LEVEI		cEquivalent <sup>1</sup>	Hours		riigilei	4	credits that count toward the A&S Gen. Ed. Social	4
division cre		ANTH 2100 and 3 lower- division credit hours that count toward the A&S	6				Science requirement and the CMCI Core People and Society requirement			
		Standard	4	Gen. Ed. Social Science requirement and the CMCI Core People and Society requirement 3 lower-division Arts &	3		Standard	4	3 lower-division Arts & Science credits that count toward the A&S Gen. Ed. Social Science requirement and the CMCI Core People	3
		Sciences credits that count	3				and Society requirement			
		toward the A&S Gen. Ed. Social Science requirement and the CMCI Core People			English A: Literature	Higher Standard	4	ENGL 1500  3 lower-division Arts &	3	
Biology	1	Higher	4	and Society requirement EBIO 1210, EBIO 1220, EBIO 1230 and EBIO 1240	8				Science credits that count toward the A&S Gen. Ed. Arts and Humanities	
		Standard	4	4 lower-division Arts & Science credits that fulfill the lab portion of and count	4				requirement and the CMCI Core Humanities and the Arts requirement	
				toward the A&S Gen. Ed. Natural Science requirement and the CMCI Core Natural		English A: Language and Literature		4	WRTG 1150	3
Busine	ss and	Higher	4	World requirement 6 lower-division BADM credit	: 6		Standard	4	3 lower-division Arts & Science credits that count	3
Manage		CB alasa	7	hours	10				toward the A&S Gen. Ed. and the CMCI Core lower-division	
Chemis	stry	Higher	7	CHEM 1113, CHEM 1114, CHEM 1133 and CHEM 1134	10				writing requirements	
		Higher	6	CHEM 1113 and CHEM 1114		Environmenta Systems &	<b>I</b> Standard	4	3 lower-division Arts & Science credits that count	3
	Higher		er 5,4 4 lower-division Arts & Science credits that fulfill the lab portion of and count toward the A&S Gen. Ed. Natural Science requiremen		4	Societies			toward the A&S Gen. Ed. Natural Science requirement and the CMCI Core Natural World requirement	
				and the CMCI Core Natural		French B	Higher	7	FREN 2120 and FREN 2500	6
		Standard	4	World requirement 4 lower-division Arts &	4		Higher	6, 5	FREN 2110 and FREN 2120	6
				Science credits that fulfill			Higher	4	FREN 2110	3
				the lab portion of and count toward the A&S Gen. Ed.		French B	Standard	7	FREN 2110 and FREN 2120	6
				Natural Science requirement			Standard	6	FREN 2110	3
				and the CMCI Core Natural			Standard Standard	5	FREN 1050	5
o! ·		CC ob a co		World requirement	10	French AB	Initio	4 7	FREN 1010 FREN 1050	5 5
Chinese Langua Literatu	ge and	Higher 	4	CHIN 3110, CHIN 3120	10	Telloll AD	Initio	6, 5	FREN 1010	5
		Standard	4	CHIN 2110, CHIN 2120	10	Geography	Higher	4	GEOG 1992 and 3 lower-	6
Compu Science		Higher	4	CSCI 1300	4				division GEOG credits that count toward the A&S Gen. Ed. Social Science	
Dance		Higher	4	Elective DNCE credit hours; performance scores required to determine credit hours awarded					requirement and the CMCI Core People and Society requirement	
Design Techno		Higher	4	Elective credit hours	6					

	Standard	4	3 lower-division Arts & Science credits that count toward the A&S Gen. Ed. Social Science requirement and the CMCI Core People and Society requirement	3
German B	Standard	6, 7	GRMN 1010 and GRMN 1020	8
	Standard	5, 4	GRMN 1010	4
Global Politics	Higher	4	3 lower division PSCI credits that count toward the A&S Gen. Ed. Social Science requirement and the CMCI Core People and Society requirement	3
History—Rt.1: Europe and the Islamic World	Higher	4	HIST 1011 and 3 lower- division HIST credits that count toward the A&S Gen. Ed. Arts and Humanities requirement and the CMCI Core Humanities and the Arts and Historical Perspectives requirements	6
History—Rt.2: Africa	Higher	4	HIST 1228 and 3 lower- division HIST credits that count toward the A&S Gen. Ed. Arts and Humanities requirement and the CMCI Core Humanities and the Arts and Historical Perspectives requirements	6
History—Rt.2: Americas	Higher	4	HIST 1025 and 3 lower- division HIST credits that count toward the A&S Gen. Ed. Arts and Humanities requirement and the CMCI Core Humanities and the Arts and Historical Perspectives requirements	6
History— Rt.2: Asia and Oceania	Higher	4	Two 3-credit lower division HIST that count toward the A&S Gen. Ed. Arts and Humanities requirement and the CMCI Core Humanities and the Arts and Historical Perspectives requirements	6
History—Rt.2: Europe and the Middle East	Higher	4	HIST 1012 and 3 lower- division HIST credits that count toward the A&S Gen. Ed. Arts and Humanities requirement and the CMCI Core Humanities and the Arts and Historical Perspectives requirements	6

History—Rt.2: 20th Century World	Standard	4	3 lower-division Arts & Science credits that count toward the A&S Gen. Ed. Arts and Humanities requirement and the CMCI Core Humanities and the Arts and Historical Perspectives requirements	3
Italian B	Higher	7, 6, 5	ITAL 2110 and ITAL 2120	6
	Higher	4	ITAL 2110	3
Italian B	Standard	7	ITAL 2110 and ITAL 2120	6
	Standard	6	ITAL 2110	3
	Standard	5	ITAL 1020	5
	Standard	4	ITAL 1010	5
Italian AB	Initio	7	ITAL 1020	5
14411411712	Initio	6,	ITAL 1010	5
	mitto	5	TIAL TOTO	5
Japanese A: Language and Literature	Higher	4	JPNS 3110, JPNS 3120	10
	Standard	4	JPNS 2110, JPNS 2120	10
Japanese AB	Initio	5	JPNS 1010, JPNS 1020	10
Japanese B	Higher	7, 6	JPNS 3110, JPNS 3120	10
	Higher	5, 4	JPNS 2120, JPNS 3110	10
	Standard	4	JPNS 2110, JPNS 2120	10
Korean	Higher	4	Semester hours awarded and course equivalent are determined by oral exam	
Latin	Higher	6, 7	LATN 1024, LATN 2114, LATN 2124	12
	Higher	5	LATN 1024, LATN 2114	8
	Higher	4	LATN 1024	4
Further Mathematics	Higher	5	10 lower-division MATH credits fulfilling the A&S Gen. Ed. Quantitative Reasoning & Mathematical Skills requirement and the CMCI Core Quantitative Thinking requirement	10
Mathematics: Analysis and Approaches	Higher	7	MATH1300	5
	Higher	4, 5, 6	MATH 1150	4
	Standard	4	3 lower-division MATH credits fulfilling the A&S Gen. Ed. Quantitative Reasoning & Mathematical Skills requirement and the CMCI Core Quantitative Thinking requirement	3

Standard  4 3 lower-division MATH credits fulfilling the A&S Gen. Ed. Quantitative Reasoning & Mathematical Skills requirement and the CMCI Core Quantitative Thinking requirement  Mathematics Higher  5 5 lower-division MATH 5 credits fulfilling the A&S Gen. Ed. Quantitative Reasoning & Mathematical Skills requirement and the CMCI Core Quantitative Thinking requirement  Higher  4 3 lower-division MATH 3 credits fulfilling the A&S Gen. Ed. Quantitative Reasoning & Mathematical Skills requirement and the CMCI Core Quantitative Thinking requirement  Standard  4 3 lower-division Arts & 3 Science credits fulfilling the A&S Gen. Ed. Quantitative Reasoning & Mathematical Skills requirement and the CMCI Core Quantitative Thinking requirement  Mathematical Standard  4 3 lower-division Arts & 3 Science credits fulfilling the A&S Gen. Ed. Quantitative Reasoning & Mathematical Skills requirement  Mathematical Standard  4 3 lower-division Arts & 3 Science credits fulfilling the A&S Gen. Ed. Quantitative Thinking requirement  Music Higher  4 Elective credit hours  6 Philosophy  Higher  4 Elective credit hours  6 Phill 1000 and 3 lower-division PHIL credits that count toward the A&S Gen. Ed. Arts and Humanities requirement and the CMCI Core Humanities and the Arts requirement  8 Standard  4 3 lower-division Arts and 3 Sciences credits that count toward the A&S Gen.	Mathematics: Applications and Interpretation		4, 5, 6, 7	MATH 2510	3
credits fulfilling the A&S Gen. Ed. Quantitative Reasoning & Mathematical Skills requirement and the CMCI Core Quantitative Thinking requirement  Higher  4 3 lower-division MATH 3 credits fulfilling the A&S Gen. Ed. Quantitative Reasoning & Mathematical Skills requirement and the CMCI Core Quantitative Thinking requirement  Standard  4 3 lower-division Arts & 3 Science credits fulfilling the A&S Gen. Ed. Quantitative Reasoning & Mathematical Skills requirement and the CMCI Core Quantitative Reasoning & Mathematical Skills requirement  Mathematical Standard  4 3 lower-division Arts & 3 Science credits fulfilling the A&S Gen. Ed. Quantitative Thinking requirement  Mathematical Standard  4 3 lower-division Arts & 3 Science credits fulfilling the A&S Gen. Ed. Quantitative Reasoning & Mathematical Skills requirement and the CMCI Core Quantitative Thinking requirement  Music  Higher  4 Elective credit hours 6 division PHIL credits that count toward the A&S Gen. Ed. Arts and Humanities requirement and the CMCI Core Humanities requirement  Standard  4 3 lower-division Arts and 3 Sciences credits that count toward the A&S Gen. Ed. Arts and Humanities requirement  At sources credits that count toward the A&S Gen. Ed. Arts and Humanities requirement  At sources credits that count toward the A&S Gen.		Standard	4	credits fulfilling the A&S Gen. Ed. Quantitative Reasoning & Mathematical Skills requirement and the CMCI Core Quantitative	3
credits fulfilling the A&S Gen. Ed. Quantitative Reasoning & Mathematical Skills requirement and the CMCI Core Quantitative Thinking requirement  Standard  4 3 lower-division Arts & 3 Science credits fulfilling the A&S Gen. Ed. Quantitative Reasoning & Mathematical Skills requirement and the CMCI Core Quantitative Thinking requirement  Mathematical Standard  4 3 lower-division Arts & 3 Science credits fulfilling the A&S Gen. Ed. Quantitative Thinking requirement A&S Gen. Ed. Quantitative Reasoning & Mathematical Skills requirement and the CMCI Core Quantitative Thinking requirement  Music Higher  4 Elective credit hours 6 Philosophy Higher 4 PHIL 1000 and 3 lower- division PHIL credits that count toward the A&S Gen. Ed. Arts and Humanities requirement and the CMCI Core Humanities and the Arts requirement  Standard 4 3 lower-division Arts and Sciences credits that count toward the A&S Gen.	Mathematics	Higher	5	credits fulfilling the A&S Gen. Ed. Quantitative Reasoning & Mathematical Skills requirement and the CMCI Core Quantitative	5
Science credits fulfilling the A&S Gen. Ed. Quantitative Reasoning & Mathematical Skills requirement and the CMCI Core Quantitative Thinking requirement  Mathematical Standard  4 3 lower-division Arts & 3 Science credits fulfilling the A&S Gen. Ed. Quantitative Reasoning & Mathematical Skills requirement and the CMCI Core Quantitative Thinking requirement  Music  Higher  4 Elective credit hours 6 Philosophy Higher  4 PHIL 1000 and 3 lower- division PHIL credits that count toward the A&S Gen. Ed. Arts and Humanities requirement and the CMCI Core Humanities and the Arts requirement  Standard  4 3 lower-division Arts and Sciences credits that count toward the A&S Gen.		Higher	4	credits fulfilling the A&S Gen. Ed. Quantitative Reasoning & Mathematical Skills requirement and the CMCI Core Quantitative	3
Science credits fulfilling the A&S Gen. Ed. Quantitative Reasoning & Mathematical Skills requirement and the CMCI Core Quantitative Thinking requirement  Music Higher 4 Elective credit hours 6  Philosophy Higher 4 PHIL 1000 and 3 lower- division PHIL credits that count toward the A&S Gen. Ed. Arts and Humanities requirement and the CMCI Core Humanities and the Arts requirement  Standard 4 3 lower-division Arts and 3 Sciences credits that count toward the A&S Gen.		Standard	4	Science credits fulfilling the A&S Gen. Ed. Quantitative Reasoning & Mathematical Skills requirement and the CMCI Core Quantitative	3
Philosophy Higher 4 PHIL 1000 and 3 lower-division PHIL credits that count toward the A&S Gen. Ed. Arts and Humanities requirement and the CMCI Core Humanities and the Arts requirement  Standard 4 3 lower-division Arts and 3 Sciences credits that count toward the A&S Gen.		Standard	4	Science credits fulfilling the A&S Gen. Ed. Quantitative Reasoning & Mathematical Skills requirement and the CMCI Core Quantitative	3
division PHIL credits that count toward the A&S Gen. Ed. Arts and Humanities requirement and the CMCI Core Humanities and the Arts requirement  Standard 4 3 lower-division Arts and Sciences credits that count toward the A&S Gen.	Music	Higher	4	Elective credit hours	6
Sciences credits that count toward the A&S Gen.	Philosophy	Higher	4	division PHIL credits that count toward the A&S Gen. Ed. Arts and Humanities requirement and the CMCI Core Humanities and the Arts requirement	6
Ed. Arts and Humanities requirement and the CMCI Core Humanities and the Arts requirement		Standard	4	Sciences credits that count toward the A&S Gen. Ed. Arts and Humanities requirement and the CMCI Core Humanities and the	3
PhysicsHigher4PHYS 2010 and PHYS 202010	Physics	Higher	4	PHYS 2010 and PHYS 2020	10

	Standard	4	4 lower-division Arts & Science credits that fulfill the lab portion of and count toward the A&S Gen. Ed. Natural Science requirement and the CMCI Core Natural World requirement	4
Psychology	Higher	4	PSYC 1001 and 3 lower- division PSYC credits that count toward the A&S Gen. Ed. Social Science requirement and the CMCI Core People and Society requirement	6
	Standard	4	3 lower-division Arts & Science credits that count toward the A&S Gen. Ed. Social Science requirement and the CMCI Core People and Society requirement	3
Russian B	Higher	4	RUSS 2010 and RUSS 2020	8
	Standard	5	RUSS 2010 and RUSS 2020	8
Spanish A: Language and Literature	Higher	4	SPAN 3000 and SPAN 3100	8
Spanish B	Higher	7, 6	SPAN 2110, SPAN 2120 and SPAN 3000	11
	Higher	5, 4	SPAN 2110 and SPAN 2120	6
	Standard	4	SPAN 1010 and SPAN 1020	10
Spanish AB	Standard	6	SPAN 1010	5
Swedish A: Language and Literature	Standard	4	SCAN 3020	3
Theatre	Higher	4	THTR 1019 and 3 lower- division THTR credits that count toward the A&S Gen. Ed. Arts and Humanities requirement and the CMCI Core Humanities and the Arts requirement	6
Visual Art	Higher	4	6 lower-division ARTS credits that count toward the A&S Gen. Ed. Arts and Humanities requirement and the CMCI Core Humanities and the Arts requirement. (Consult faculty with portfolio for further consideration of fine arts course equivalents)	6
	Standard	4	3 lower-division Arts & Science credits that count toward the A&S Gen. Ed. Arts and Humanities requirement and the CMCI Core Humanities and the	3

Arts requirement

AH4

ARSC

59

LanguagesFrench

3 credits

Note: This table was prepared based on Spring 2023 exams. Credit awarded is subject to change based on faculty review of Spring 2024 exams. The credit in this table is for students who began classes at CU Boulder in the 2024–25 academic year. Students who started at CU Boulder in previous academic years must to refer to the tables in the catalog for that year to find the appropriate credit.

# College Level Examination Program (CLEP) - gtPathways

Credit for College Board College-Level Examination Program (CLEP) in subject areas of composition and literature, humanities, history and social sciences, biological and physical sciences, and mathematics may be granted for a score of 50 or above. Examinations in languages require minimum scores between 59–63. Credit award and course equivalency information listed in this table applies only to degree programs completed entirely at the Boulder Campus.

Beginning Spring 2019, select exams taken January 1, 2019 and later will receive qtPathways designation.

For exams taken in prior or future catalog years, consult those academic catalogs for exam equivalency information. Exams with a CU Boulder equivalent course of ARSC 1999TC will *not* fill a requirement in any major or minor at CU Boulder but will fulfill a requirement in the general education curriculum of most schools and colleges at CU Boulder.

For more information and a guide to equivalencies, refer to First-year Applicants (https://catalog.colorado.edu/undergraduate/admissions/admission-requirements/) and the chart in this section or visit the Office of Admission's Transfer Students (http://www.colorado.edu/admissions/transfer/) webpage.

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Subject Area	Examinati Title	Credit Hours	Minimum Score	CU Boulder	State of Colorado			United States II			
				Course Equivalen	gtPathway tCategory		:	Human 3 Growth and Developmen		50	AR 19
Compositi and Literature	<b>øn</b> merican Literature		50	ARSC 1999TC	AH2	Arts and Humanities		Introductic3 to Education		50	AR 19
	Analyzing and Interpretir Literature	1	50	ARSC 1999TC	AH2	Arts and Humanities		Psycholog Introductoß Psychology		54	PS
		6	50	ARSC 1999TC	CO1 &	Written Communicat	ion	3		50-53	AF 19
	College	3	50	ARSC	CO2	Written		Introductoß Sociology	/	54	SC
	Compositi Modular			1999TC		Communicat	1	3		50-53	AR 19
	English Literature	3	50	ARSC 1999TC	AH2	Arts and Humanities		Principles 4		54	EC
Humanitie	Humanitie	e3	50	ARSC	AH1	Arts and		Macroecono	omics		
				1999TC		Humanities		3		50-53	AR

	Language	s-rench Language Level 2	9	59	1999TC	AH4	of Arts and Humanities and 6 credits of Electives
		German Language Level 2	9	60	ARSC 1999TC	AH4	3 credits of Arts and Humanities and 6 credits of Electives
		Spanish Language Level 2	9	63	ARSC 1999TC	AH4	3 credits of Arts and Humanities and 6 credits of Electives
	History and Social Sciences	American Governme		50	ARSC 1999TC	SS1	Social Sciences
		History of the United States I	3	50	ARSC 1999TC	HII	Arts and Humanities
		History of the United States II	3	50	ARSC 1999TC	HI1	Arts and Humanities
nt		Human Growth and Developm	3 ent	50	ARSC 1999TC	SS3	Social Sciences
S		Introduction to Education Psycholog	i	50	ARSC 1999TC	SS3	Social Sciences
S		Introducto Psycholog	ıy	54	PSYC 100		Social Sciences
			3	50-53	ARSC 1999TC	SS3	Social Sciences
	ion	Introducto Sociology	ву	54	SOCY 100	1883	Social Sciences
at			3	50-53	ARSC 1999TC	SS3	Social Sciences
S		Principles of Macroeco		54	ECON 202	20	Social Sciences
S			3	50-53	ARSC 1999TC	SS1	Social Sciences
		Principles of Microecor		54	ECON 201	0	Social Sciences
			3	50-53	ARSC 1999TC	SS1	Social Sciences

	Social Sciences and History	3	50	ARSC 1999TC	HI1 or SS1	Social Sciences
	Western Civilizatio I: Ancient Near East to 1648		50	ARSC 1999TC	HII	Arts and Humanities
	Western Civilization II: 1648 to the Present		50	ARSC 1999TC	HI1	Arts and Humanities
Biologica and Physical Sciences	l Biology	6	54	EBIO 1210 EBIO 1220		Natural Science
		6	50-53	ARSC 1999TC	SC2	3 credits of Natural Sciences and 3 credits of Electives
	Chemistry	6	54	CHEM 111 ARSC1999		4 credits of Natural Sciences and 2 credits of Electives
		6	50-53	ARSC 1999TC	SC2	3 credits of Natural Sciences and 3 credits of Electives
	Natural Science	6	50	ARSC 1999TC	SC2	3 credits of Natural Sciences and 3 credits of Electives
Mathema	ti <b>ca</b> lculus	5	54	MATH 130	DMA1	Quantitative Reasoning
		4	50-53	ARSC 1999TC	MA1	Quantitative Reasoning
	College Algebra	3	50	ARSC 1999TC	MA1	Quantitative Reasoning
	College Mathemat		50	ARSC 1999TC	MA1	Quantitative Reasoning
	Precalculu	.ĝ	50	ARSC 1999TC	MA1	Quantitative Reasoning

will also count toward the Humanities and Social Sciences requirement in the College of Engineering and Applied Science.

For students in CMCI, translate the A&S General Education categories in the following way: Arts and Humanities = CMCI's Humanities and Arts; Social Sciences = CMCI's People and Society; Natural Sciences = CMCI's Natural World; QRMS = CMCI's Quantitative Thinking

### **DSST Examinations- gtPathways**

Credit for DANTES Subject Standardized Tests (DSST) in the humanities, mathematics, physical science and social sciences areas may be granted for a score of 400 or above. Credit award and course equivalency information listed in this table applies only to degree programs completed entirely at the Boulder Campus.

Beginning Spring 2019, select exams taken January 1, 2019 and later will receive gtPathways designation.

Exams with a CU Boulder equivalent course of ARSC 1999TC will *not* fill a requirement in any major or minor at CU Boulder but will fulfill a requirement in the general education curriculum of most schools and colleges at CU Boulder.

For exams taken in prior or future catalog years, consult those academic catalogs for exam equivalency information.

For more information and a guide to equivalencies, refer to First-year Applicants (https://catalog.colorado.edu/undergraduate/admissions/admission-requirements/) and the chart in this section or visit the Office of Admission's Transfer Students (http://www.colorado.edu/admissions/transfer/) webpage.

	Subject Area	Examinati Title	Credit Hours	Minimum Score	Boulder Course	State of Colorado gtPathway Category	A&S	ent
Humanitie		st of the Western World	3	400	ARSC 1999TC	AH1	Arts and Humanitie	S
		Ethics in America	3	400	ARSC 1999TC	AH3	Arts and Humanitie	s
		Introduction to World Religions	OB1	400	ARSC 1999TC	AH3	Arts and Humanitie	S
9	Biological and Physical Sciences	Astronom	96	400	ARSC 1999TC	SC2	Natural Science	
è		Environme Science	e <b>6</b> tal	400	ARSC 1999TC	SC2	Natural Science	
9		Introduction to Geology	:3	400	ARSC 1999TC	SC2	Natural Science	
9		Principles of Physical Science I	6	400	ARSC 1999TC	SC2	Natural Science	

Any credit earned from CLEP exams that counts toward the Arts and Humanities or Social Sciences requirements in A&S General Education

Composit	i Principles of Advanced English Compositi		400	ARSC 1999TC	CO1	Written Communica	tion
History and Social Sciences	A History of the Vietnam War	3	400	ARSC 1999TC	HII	Arts and Humanities	s
	General Anthropol	3	400	ARSC 1999TC	SS3	Social Sciences	
	Health & Human Developm	3 ent	400	ARSC 1999TC	SS3	Social Sciences	
	History of the Soviet Union	3	400	ARSC 1999TC	HII	Arts and Humanities	
	Introduction to Geograph		400	ARSC 1999TC	SS2	Social Sciences	
	Lifespan Developm Psycholog	(	400	ARSC 1999TC	SS3	Social Sciences	
	Organizat Behavior	i <b>3</b> nal	400	ARSC 1999TC	SS3	Social Sciences	
	Substance Abuse	:3	400	ARSC 1999TC	SS3	Social Sciences	
	The Civil War and Reconstru	3 iction	400	ARSC 1999TC	HI1	Arts and Humanities	
Mathema	t Fundamer of College Algebra	·3	400	ARSC 1999TC	MA1	Quantitative Reasoning	
	Math for Liberal Arts	3	400	ARSC 1999TC	MA1	Quantitative Reasoning	2
	Principles of Statistics	3	400	ARSC 1999TC	MA1	Quantitative Reasoning	