

General Education Transfer Policy

Transfer credit will count toward a general education category if it satisfies the corresponding general education objectives. Below are common ways that these objectives are fulfilled.

Abstract and Quantitative	College-level course in Calculus or computer programming.
Reasoning	AP score of 3 or higher in Calculus AB, Calculus BC, Computer
-	Science A, Computer Science Principles, or Statistics.
Natural Science	College-level natural science lab course.
	AP score of 3 or higher in Biology, Chemistry, Environmental
	Science, or any Physics exam.
Natural Science, Faith & Society	A lab science course that is also focused on a science
	discipline's approach to issues in contemporary society or how
	political, social, or religious contexts influence the practice of science.
Writing in the Liberal Arts	College-level course in writing/composition.
	AP score of 3 or higher in English Language and Composition.
	SAT verbal/EBRW score of at least 600; ACT English score of at
	least 26; or ACT Writing score of at least 9.
HUM 101	College-level course in ancient and medieval philosophy.
HUM 102	College-level course in Western literature.
	AP score of 3 or higher in English Literature and Composition.
HUM 201	College-level course in world history or the history of western civilization.
	AP score of 3 or higher in European History or World History: Modern.
Social Science	College-level course in social science.
	AP score of 3 or higher in Psychology, Government & Politics,
	Macroeconomics, or Microeconomics.
Art and Music	College-level course in art or music.
	AP score of 3 or higher in Art and Design, Art History, or Music
	Theory.
Wellness	College-level course in health/wellness.
Global Competence	College-level course in world language.
	College-level course on global contemporary cultural issues.
	AP score of 3 or higher in Language and Culture or Literature
	and Culture.

Other college level courses may grant major/minor/concentration credit; the final approval is made by the dean of the relevant area. Any transferrable college level course that does not meet a requirement will be used as general elective credit toward the total number of credits required to graduate.