Study.com

Bachelor of Science in Liberal Arts

This program plan outlines how students may apply their Study.com course credits to Excelsior College's B.S. in Liberal Arts degree program. Upon completion of the Study.com course credits, the following credits may apply for students enrolling in the Excelsior College BS in Liberal Arts program.

Excelsior College reviews every student individually and this guide is a sample scenario. Actual requirements will be dependent on official transcripts received and courses a student transfers to Excelsior.

Revised: January 2020

Study.com Credits	Semester Hours	Excelsior College Requirements	Semester Hours
English 104: College Composition I	3	Written English Requirement	3
English 105: College Composition II	3	Written English Requirement	3
Humanities Electives	9	Humanities Requirement	9
Philosophy 101: Ethics in America OR Philosophy 103: Ethics Theory & Practice OR Business 310: Advanced Business Ethics	3	Ethics Requirement	3
Social Sciences/History Electives	12	Social Sciences/History Requirement	12
Natural Sciences/Mathematics Electives (Must include minimum of 2 credits in Natural Sciences and 2 credits in Mathematics)	9	Natural Sciences/Mathematics Requirement	9
Arts & Sciences Electives	6	Arts & Sciences Requirement	6
Applied Professional OR Arts & Sciences Electives	44	Applied Professional OR Arts & Sciences Requirement	44
Upper Level Coursework	18	Upper Level Requirements	18
		TOTAL	107

Excelsior College Credit Requirements		
INL 102: Information Literacy (\$530)		1
IND 301: Cornerstone B (Pathways) (\$1590)		3
PSYx325: Social Psychology (UExcel®) (\$130) OR PSY 360: Social Psychology (\$1590)*		3
SOCx320: Juvenile Delinquency (UExcel®) (\$130) OR CJ 301: Juvenile Delinquency and Justice (\$1590)*		3
LA 498: Liberal Arts Capstone (\$1590)		3
	TOTAL	13

EVALUATION SUMMARY	Semester Hours
Credits Accepted from Study.com	107
Credits from Excelsior *	13
TOTAL CREDITS REQUIRED	120

^{*} All credits with the exception of the cornerstone, information literacy, and capstone may be transferred from other institutions. Exams noted are recommendations only (approval by Academic Advisor is required).

^{*} Students are required to take a minimum of twelve (12) online Excelsior College course credits to qualify for partner pricing. If students do not complete the minimum of twelve (12) online Excelsior College course credits, additional fees will be billed to the students based on current tuition and fee policy.

^{*} Total degree completion costs will fluctuate based on the number of exams versus online course credits completed and any additional fees associated with degree completion (enrollment fee, annual student services fee, graduation fee, etc.).

^{*} Excelsior College reviews every student individually and this guide is just a sample scenario. Actual requirements will be dependent on the courses a student transfers to Excelsior.

What are Arts & Sciences?

We offer the following definitions to help you make these determinations. Remember, however, that before you pay to take a course or examination you should always consult with your advisor to make sure that it will help meet your degree requirements

Humanities

Humanities subjects focus on developing knowledge and skills in critical reading, logical thought, and esthetic appreciation. Here are some subject areas typically classified as Humanities

Art, Philosophy, Music, Foreign Language, Literature, Theater, Ethics, Speech, Religion, Communication

Social Sciences and History

Social Sciences and History subjects focus on individuals and society and the processes individuals use to order their world. Here are some subject areas typically classified as Social Sciences and History:

Psychology, Economics, Sociology, Geography, Political Science, History, Anthropology

Natural Sciences and Mathematics

Natural Sciences and Mathematics subjects focus on understanding the natural world and problem-solving processes. Here are some subject areas typically classified as Natural Sciences and Mathematics:

Anatomy and Physiology, College Algebra, Microbiology, Calculus, Chemistry, Genetics, Biology, Physics

