SeeMore Impact Labs - Quantitative Reasoning Excelsior University

This course equivalency outlines how students may apply their SeeMore Impact Labs - Quantitative Reasoning credits to an Excelsior University degree program.

This is only a guide in how credits will transfer into an Excelsior University degree program.

Actual transferability of credits are dependent upon current Excelsior University degree requirements and policies upon the date a student is admitted to the college. All students will be reviewed individually as it relates to the transferability of credits into an Excelsior University degree program.

Revision: August 2022

SeeMore Impact Labs	Semester Hours	Excelsior University Equivalency	Semester Hours
Quantitative Reasoning		Mathematics Elective	3
		TOTAL	3

Notes

* All credits, with the exception of the cornerstone, information literacy, and capstone may be transferred into Excelsior University degree program from other sources of credit. Actual transferability of other sources of credit will be reviewed on an individual student basis and will be dependent upon the courses a student has completed and the Excelsior degree chosen by the student.



What are Arts & Sciences?

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