Transfer Guide



Mildred Elley AOS Information Technology to Excelsior College BPS Technology Management (Information Technology)

Revision: February 2019

This program plan outlines how students can transfer from the **Mildred Elley AOS Information Technology** program to the **Excelsior College BPS Technology Management (Information Technology)** program. Upon completion of the **AOS Information Technology** program, the following credits will apply for students enrolling in the **BPS Technology Management (Information Technology)** program.

Mildred Elley Credits	Semester Hours	Excelsior College Requirements	Semester Hours
GS 102: Freshman Seminar	3	N/A	0
DLP 100: Principles of Digital Literacy	1	Free Elective	1
ENG 102: English Composition	3	Written English Requirement	3
IT 110: Computer Concepts	3	Free Elective	3
Computer Applications (DLP) Restricted Electives	3	Free Elective	3
IT 120: The Internet and Web Page Design	3	Free Elective	3
Mathematics (MAT) Elective Recommend MAT 170: College Algebra OR MAT 180 Introductory Statistics	3	College Algebra/Statistics Requirement	3
IT 123: Microcomputer Hardware	3	Free Elective	3
PSY 105: Introduction to Psychology	3	Social Sciences/History Requirement	3
IT 222: Networking I	3	Area of Focus (Information Technology)	3
ENG 103: Oral Communications	3	Humanities Requirement	3
IT 223: Microcomputer Operating Systems	3	Free Elective	3
General Elective Recommend Social Sciences/History Elective	3	Social Sciences/History Requirement	3
IT 224: Networking II	3	Area of Focus (Information Technology)	3
General Elective Recommend BM 112: Business Organization & Management	3	Professional Core - General Management	3
IT 226: Client Operating Systems	3	Area of Focus (Information Technology)	3
IT 230: Help Desk Management and User Support	3	Free Elective	3
IT 232: Computer Security	3	Area of Focus (Information Technology)	3
IT 270: Network Server Management	3	Free Elective	3
IT 272: Network Infrastructure	3	Area of Focus (Information Technology)	3
GS 251A: Career Counseling Seminar	1	N/A	0
General Elective Recommend BM 230: Project Management	3	Professional Core - Project Management	3
IT 263: Internship	3	Free Elective	1
Total Credits Required for Associate	65	Total Credits Accepted from Associate	59

Credits Beyond The Associate That Can Be Transferred OR Taken At Excelsior				
Additional Credits	Semester Hours	Excelsior College Requirements		
Written English	3	Written English Requirement		
Humanities Electives	3	Humanities Requirement		
PHI 100: Ethics, Morality, & Values	3	Ethics Requirement		
Mathematics Electives	3	Mathematics Requirement		
Natural Sciences Electives	3	Natural Sciences Requirement		
ACC 110: Principles of Financial Accounting	3	Professional Core - Accounting		

Computer Applications Elective	3	Professional Core - Computer Applications
Total Additional Credits	21	

Credits To Be Taken At Excelsior College *				
Excelsior College Requirements				
INL 102: Information Literacy	1			
Leadership	3			
Technology and Society	3			
Engineering Economic	3			
Introduction to Energy Utilization	3			
Upper Level Arts & Sciences Electives	9			
Upper Level Free Electives	6			
Upper Level Technology Electives Choose from ONE concentration area	9			
TECH 490: Technology Management Capstone (Integrated Technology Assessment) NOTE: The Capstone MUST be completed at Excelsior				
Total Credits	40			

^{*} The above credits (with the exception of the Capstone course) may also be transferred in or taken at another 4-year regionally accredited institution.

Evaluation Summary	Semester Hours
Credits Accepted from Associate Degree	59
Additional Credits beyond the Associate Degree	21
Credits from Excelsior *	40
Total Credits Required for Bachelor's Degree	

^{*} Students are required to take a minimum of 12.00 online course credits from Excelsior to qualify for partner pricing.

NOTE: 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 and 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