

Saylor Academy Equivalencies

Saylor Course	SNHU Equivalent Course Name	Credits Available
Business		
BIO101: Introduction to Molecular and Cellular Biology	BIO-ELE Biology Elective	3
BUS101: Introduction to Business	OL-110 Intro to Business	3
BUS103: Introduction to Financial Accounting	ACC-201 Financial Accounting	3
BUS105: Managerial Accounting	ACC-202 Managerial Accounting	3
BUS203: Principles of Marketing	MKT-113 Introduction to Marketing	3
BUS204: Business Statistics	MAT-240 Applied Statistics	3
BUS205: Business Law and Ethics	BUS-206 Business Law I	3
BUS206: Management Information Systems	IT-ELE Information Technology Elective	3
BUS208: Principles of Management	OL-215 Principles of Management	3
BUS210: Corporate Communication	ENG-220 Business Communication	3
BUS300: Operations Management	QSO-300 Operations Management	3
BUS303: Strategic Information Technology	IT-485 Information Technology Strategy & Management	3

Saylor Course	SNHU Equivalent Course Name	Credits Available
Other Courses		
CHEM101: General Chemistry I	CHM-101 Fundamentals of Chemistry	3
CS101: Introduction to Computer Science I*	CS-113 & CS-113L Introduction to Programming / Lab	4
CS102: Introduction to Computer Science II*		4
CS302: Software Engineering*	CS-114 & CS-114L Introduction to Software Engineering / Lab	4
* Completion of all three courses (CS101, CS102 and CS302) will yield credit for CS-113 & CS-113L and CS-114 & CS-114L, plus 1 credit for CS-ELE. Otherwise, students will receive credit for Computer Science Elective only.		
CS402: Computer Communications and Networks	CS-317 Computer Networks	3
ECON101: Principles of Microeconomics	ECO-201 Microeconomics	3
ECON102: Principles of Macroeconomics	ECO-202 Macroeconomics	3
ENVS203: Environmental Ethics, Justice & World Views	HUM-ELE Humanities Elective	3
MA001: College Algebra	MAT-136 Intro to Quantitative Analysis	3
MA005: Calculus I	MAT-225 Calculus I: Single Variable Calculus (3 cr) & MAT-ELE Math Elective (1 cr)	4

Continued on next page

Saylor Course	SNHU Equivalent Course Name	Credits Available
Other Courses (Continued)		
MA121: Introduction to Statistics	MAT-240 Applied Statistics	3
PHIL103: Moral and Political Philosophy	PHL-210 Intro to Philosophy	3
PHYS101: Introduction to Mechanics	EG-ELE Engineering Elective	3
PHYS102: Introduction to Electromagnetism	EE-220 Electromagnetics	3
MA121: Introduction to Statistics	MAT-240 Applied Statistics	3
PHIL103: Moral and Political Philosophy	PHL-210 Intro to Philosophy	3
PHYS101: Introduction to Mechanics	EG-ELE Engineering Elective	3
PHYS102: Introduction to Electromagnetism	EE-220 Electromagnetics	3
POLSC101: Introduction to Political Science	POL-ELE Politics Elective	3
POLSC201 Introduction to Western Political Thought	POL-ELE Politics Elective	3
POLSC221: Introduction to Comparative Politics	POL-360 Introduction to Comparative Politics	3
PSYCH101: Introduction to Psychology	PSY-108 Introduction to Psychology	2
SOC101: Introduction to Sociology	SOC-ELE Sociology Elective	1

