



A.A.S. Applied Laboratory Technician to B.S. Technical Management II
Blue Ridge Community and Technical College - Southern New Hampshire UniversityCOCE

Students who transfer with a conferred associates degree are entitled to a 10% tuition reduction accessed through mySNHU.edu. A conferred associate degree in a technical related field is required to enroll in the B.S. Technical Please contact SNHU-COCE Academic Alliances Team

for personalized guidance or questions at:
Admissions: 1.800.668.1249 | AcademicAlliances@snhu.edu

Blue Ridge Community and Technical College	Cr	Southern New Hampshire University-COCE	Cr	
A.A.S Applied Laboratory Technician	G	B.S. Technical Management Course Requirements		
Courses in bold are the associate degree required courses.		General Education Core Requirements	21	
ENGL 101 Written English	3	ENG 122 English Composition I	3	
ENGL 102 Writings for the Arts and Humanities	3	ENG 123 English Composition II	3	
MATH 114 Elem Probability & Statistics	3	MAT 240 Applied Statistics	3	
ECON206 Principles of Microeconomics	3	ECO 201 Microeconomics	3	
ECON205 Principles of Macroeconomics	3	ECO 202 Macroeconomics	3	
Humanities, Philosophy, or Fine Arts Course	3	Choose one (1): HUM 100, Philosophy, or Fine Arts course	3	
SNHU Course	3	HIS 100 Perspectives in History	3	
A.A.S Technical Discipline Course Electives				

SNHU-COCE transfer of technical course related electives earned through a conferred A.A.S. degree. Student must transfer in 60 credits from a conferred Associate's Degree in a technical field.

Applied Laboratory Technology Core, and

Concentration Courses			
Course Equivalencies		Business Core Requirements	24
ACCT 201 Principles of Accounting I	3	ACC 201 Financial Accounting	3
ACCT 250 Managerial Accounting	3	ACC 202 Managerial Accounting	3
		BUS 206 Business Law I	3
		FIN 320 Principles of Finance	3
		IT 210 Business Systems Analysis and Design	3
		MKT 113 Introduction to Marketing	3
SOCI 215 Human Relations	3	OL 125 Human Relations in Administration	3
		OL 421 Strategic Management and Policy (Capstone)	3
SNHU	I-COCE Major Cours	se Requirements	15
CAS 110 Understanding Computers	3	IT 100 Introduction to Information Technology	3
		QSO 340 Project Management	3
		QSO 360 Six Sigma Quality Management	3
		Choose two (2) courses from the following: QSO 310, QSO 320, QSO 330, QSO 440, OL 215	6
Blue Ridge Community and Technical College A.A.S. Applied Labor Technician Degree Credits	ratory Varies	SNHU-COCE B.S. Technical Management II Total Credits Required	120

Excess general education credits are transferred as free elective credit, if available.

- This guide serves as a mapping tool for students and is based upon SNHU-COCE 2018/2019 Academic Catalog at time of enrollment and this institution's
 equivalent academic year. Transfer equivalents earned prior or subsequent to this academic year will be evaluated on a case by case basis for
 transfer equivalency.
- Students must earn a grade of "C-" or better for course transfer.
- Students may transfer up to 90 credits if previous credits earned meet SNHU-COCE's degree requirements and academic standards for transfer.
- Students must take at least 30 credits (ten classes) at SNHU-COCE to be awarded a bachelor's degree.

www.snhu.edu/ccpartners http://www.snhu.edu/admission/academic-catalogs

Revision 2018/19 Academic Year

