# Technology, A.A.S.

The Associate in Applied Science (AAS) in Technology is designed for individuals seeking to work in a technical area or who have considerable work experience seeking better upward mobility in their professions. Students can receive up to 15 credit hours for extensive work experience, certifications, licenses, or apprenticeships. Additionally, students who earn certifications in many 900+ hour technical programs offered throughout the Utah Technical College system can transfer in their certificate and receive up to 30 hours of academic credit, or almost half the credit required to graduate from the AAS. Students in the AAS pathway will build on their technical education and experience by completing core and elective course options, including experiential portfolio, business computer proficiency, and supervision.

## **Program Requirements**

Code	Title	Credit
		Hours
Total Credit Hours		63
General Education Requirements		18
		Credits
ENGL 1010	Introduction to Academic Writing CC	3
or ENGH 1005	Literacies and Composition Across Contexts CC	
STAT 1040	Introduction to Statistics QL	3
or STAT 1045	Introduction to Statistics with Algebra QL	
Humanities/Fine Arts		3
Physical Science (TECH 1010 Recommended)		3
Social/Behavioral Science (TECH 200G Recommended)		3
PHIL 2050	Ethics and Values IH	3
Discipline Core Requirer	ments	6
		Credits
TECH 2010	Supervision in Technology	3
IM 2010	Business Computer Proficiency	3
Discipline Elective Requirements		9
		Credits
Complete 9 credits any course numbered 1000 or 2000		9
Recommended Courses: I	ENGR 1000; CS 1030; DGM 1110	
Approved or articulated technical credits		30
		Credits
Complete 30 approved or articulated technical credits <sup>1</sup>		30

This requirement may be satisfied by credit for prior learning (CPL), prior learning assessment (PLA) or Articulation Agreements. Up to thirty credits may be satisfied.

#### **Graduation Requirements**

- 1. Complete a minimum of 63 semester credits.
- 2. Overall grade point average of 2.0 (C) or above.
- 3. Residency hours minimum of 20 credit hours through course attendance at UVU.
- 4. Completion of GE and specified departmental requirements
- 5. This degree MAY apply toward the BS in Technology Management, if the majority of course work is in a related technical area, and has been approved by the department to be used toward the BSTM.

## **Graduation Plan**

This graduation plan is a sample plan and is intended to be a guide. Your specific plan may differ based on your Math and English placement and/ or transfer credits applied. You are encouraged to meet with an advisor and set up an individualized graduation plan in Wolverine Track (http://www.uvu.edu/wolverinetrack/).

First Year

Semester 1 Credit Hours

ENGL 1010 or ENGH 1005 Introduction to Academic Writing CC or Literacies and Composition Across Contexts CC

3

#### 2 Technology, A.A.S.

	Total Credit Hours	63
	Credit Hours	18
Approved or articulated technical credit	its	3
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Approved or articulated technical credit	its	3
Approved or articulated technical credit	ts	3
Approved or articulated technical credit	ts	3
IM 2010	Business Computer Proficiency	3
Semester 4		
	Credit Hours	15
Approved or articulated technical credit	its	3
Approved or articulated technical credit	its	3
Discipline Elective Requirement (Recoi	mmended ENGR 1000)	3
PHIL 2050	Ethics and Values IH	3
TECH 2010	Supervision in Technology	3
Semester 3		
Second Year		
11	Credit Hours	15
Approved or articulated technical credit		3
Approved or articulated technical credits		3
Social/Behavioral Science (TECH 200G Recommended))		3
Discipline Elective Requirement (CS 1030 Recommended )		3
Humanities/Fine Arts		3
Semester 2	Credit Hours	15
Physical Science (Recommended TEC	· · · · · · · · · · · · · · · · · · ·	3
Approved or articulated technical credit		3
Discipline Elective Requirement (DGM		3
STAT 1045	Introduction to Statistics with Algebra QL	
STAT 1040	Introduction to Statistics QL	

# **Program Learning Outcomes**

- 1. Explain technical cross-functional teams.
- 2. Explain complex systems and processes.
- 3. Apply current and emerging technologies to problem solve and support innovation.
- 4. Compare business concepts and data to effect change.
- 5. Demonstrate professional verbal and written communication skills.