SURVEYING, ASSOCIATE IN APPLIED SCIENCE DEGREE

NMC Code 577

The Surveying program focuses on the technical aspects of surveying, ensuring students in the program are trained to meet varying roles surveyors play in the workforce. In today's ever changing world of technology, autonomous vehicles, construction and development there has never been more demand for surveyors. All boundaries defining ownership, road construction, housing, schools, and commercial structures, cell phone towers, fiber optic line, gas pipe line, solar panel farms, oil – gas exploration, dams, rails, bridges, mining requires the assistance of a properly trained land surveyor.

The tools that a modern-day surveyor use are technically very advanced and vary depending on the accuracy and precision required for a specific task. Leica Geosystems has partnered with NMC to provide a comprehensive set of equipment, ensuring every student in the program has ready access to the most recent tools and technology.

Requirements Major Requirements

Course	Title	Credits	
General Education Requirements			
ENG 111	English Composition	4	
ENG 220	Technical Writing	3	
PHL 105	Critical Thinking	3	
or PHL 203	Environmental Ethics		
Math Competency ¹		3	
PHY 105	Physics of the World Around Us	4	
GEO 115	Introduction to GIS	3	
Occupational Specialty Requirements			
AVF 211	Commercial Drone Operations	4	
MTH 131	Intro to Prob & Stats	3	
SVR 110	Fundamentals of Surveying	5	
SVR 120	CAD for Surveying	4	
SVR 150	Construction Survey App	5	
SVR 160	Surveying Calculations	3	
SVR 210	Surveying Positioning	5	
SVR 220	Boundary Surveying	3	
WSI 200	GL Research Technologies	3	
WSI 300	Remote Sensing and Sensors	3	
Approved Elective		3-4	
Total Credits		61-62	

Completion of MTH 122 Trigonometry, *or* place higher into MTH 141 Calculus I

Note: This program requires a minimum of 60 credits. Courses tested out or waived must be replaced with approved program electives.

Program Requirements 60

Course Sequence Guide

Course Seq	uelice dulue	
Course	Title	Credits
Year 1		
Fall		
ENG 111	English Composition	4
SVR 110	Fundamentals of Surveying (Fall only)	
SVR 120	CAD for Surveying (Fall only)	4
Approved Elective		3-4
	Credits	16-17
Spring		
ENG 220	Technical Writing	3
MTH 122	Trigonometry	3
SVR 150	Construction Survey App (Spring only)	
SVR 160	Surveying Calculations (Spring only)	3
	Credits	14
Summer		
WSI 200	GL Research Technologies (Summer only)	3
	Credits	3
Year 2		
Fall		
AVF 211	Commercial Drone Operations	4
MTH 131	Intro to Prob & Stats	3
GEO 115	Introduction to GIS	3
SVR 220	Boundary Surveying (Fall only)	3
	Credits	13
Spring		
PHL 105	Critical Thinking	3
or PHL 203	or Environmental Ethics	
PHY 105	Physics of the World Around Us	4
SVR 210	Surveying Positioning (Spring only)	5
WSI 300	Remote Sensing and Sensors	3
-	Credits	15
	Total Credits	61-62

The responsibility for determining the transferability of this degree and courses to another institution is the sole responsibility of the student.