

10 Upper College Dr., Alfred, NY 14802

AlfredState.edu | 1-800-4-ALFRED



BS DEGREE - CODE #1046

Richard Carlson, Program Coordinator Email address: carlsorw@alfredstate.edu

Governmental agencies, private industries, and individuals all benefit from the surveying and mapping of our natural resources and planning of transportation systems, recreational facilities, new cities, and land subdivisions. Using advanced surveying equipment such as the electronic total stations to measure angles and distances, the modern surveyor has learned to increase his/her productivity and measurement accuracy. Particularly exciting about the future of the surveying profession are the emerging technologies of Global Positioning Systems (GPS), Geographic Information Systems (GIS), and Land Information Systems (LIS).

This program will provide you with a thorough understanding of the basic sciences of mathematics and physics, as well as applied subjects such as graphics and computer-aided drafting and design. The knowledge obtained from these basic courses is applied to a well-rounded study of modern surveying theory and practice.

ADVANTAGES

- The student constantly applies theoretical knowledge in meaningful and comprehensive laboratory sessions. Graduates are educated in a twofold sense, both theoretically and practically.
- Both the surveying engineering technology (AAS) and the surveying and geomatics engineering technology (BS) programs are accredited by the Engineering Technology Accreditation Commission of ABET, <u>http://</u> www.abet.org.

PROGRAM EDUCATIONAL OBJECTIVES

Program educational objectives were established with the assistance of the Industrial Advisory Committee and are reviewed periodically. The surveying and geomatics engineering technology program produces graduates who:

- Write, read, and orally present technical reports, letters, and projects that meet the standards of the profession.
- Recognize the need for, and an ability to engage in, continued formal education as well as lifelong learning.
- Will be capable of sitting successfully for the Land Surveyor Examination.
- Have the skills to perform a land title survey in all its complexity.
- Will be capable of employing state-of-the-art surveying techniques in leading a survey crew to the accomplishment of its goal.

OCCUPATIONAL OPPORTUNITIES

- Land surveyor (after successfully meeting state requirements)
- Surveying engineering technician
- Project surveyor
- Party chief
- Mapping technologist
- GPS surveyor

EMPLOYMENT STATISTICS

Employment and continuing education rate of 100 percent – 100 percent are employed.

ENROLLMENT AND GRADUATION DATA

PELATED BROCRAMS	
2020-2021	5
2019-2020	2
2018-2019	9
	Degrees Awarded
2021	31
2020	29
2019	29
	Enrollment (based on Fall census)

RELATED PROGRAMS

Building Trades: Building Construction

CERTIFICATION OR LICENSURE

Both the surveying engineering technology (AAS) and the surveying and geomatics engineering technology (BS) are accredited by the Engineering Technology Accreditation Commission of ABET, <u>http://www.abet.org</u>. Accreditation means that the graduates from the AAS program will receive two years of credit toward the total statutory time requirement for licensure as a land surveyor in New York State.

Graduates of the BS program will receive four years of credit toward the total statutory time requirement for licensure as a land surveyor in New York State. The BS graduates are eligible to take the first part of the NCEES licensing exam for land surveying in their senior year, eighth semester, if within 20 semester credit hours of graduation.

Additionally, graduates of the BS program will receive six years of credit toward the statutory time for licensure as a professional engineer in New York State. The BS graduates are eligible to take the first part of the NCEES licensing exam for professional engineer in the fall following their graduation.

ARTICULATION AGREEMENTS

Alfred State accepts students from other two-year institutions as juniors into the BS surveying and geomatics engineering technology program with appropriate course work and grade point averages.

ENTRANCE REQUIREMENTS/RECOMMENDATIONS

Required: Algebra, Geometry, Algebra 2

Recommended: Physics

OFFICE OF ACCESSIBILITY SERVICES

Students who believe they need a reasonable accommodation to properly participate in this program may contact Melanie Ryan in the Office of Accessibility Services. This office may be contacted by email at oas@alfredstate.edu or by phone at 607-587-4506. Please keep in mind that some accommodations may take time to implement, so students seeking accommodations are encouraged to contact OAS as early as possible.

TECHNICAL STANDARDS

Students in the surveying and geomatics program must meet the following:

- Students must have the ability to complete field work over natural terrain.
- Students must have the ability to use standard software of the profession.

GRADUATION REQUIREMENTS

2.0 cumulative grade point average and department requirement of 2.0 grade point average in major courses (CIVL).

REQUIRED EQUIPMENT

A tier 2 laptop computer is required for students entering the surveying engineering technology programs. Laptop specifications are available at www.alfredstate.edu/required-laptops.



AlfredState.edu | 1-800-4-ALFRED

10 Upper College Dr., Alfred, NY 14802

SURVEYING AND GEOMATICS ENGINEERING TECHNOLOGY - BS DEGREE

TYPICAL EIGHT-SEMESTER PROGRAM

First			
COMP	1503	Freshman Composition	3
CIVL	1011	Civil AutoCAD	1
CIVI	1204	Surveying	4
	1192	Civil Toch Graphics	2
MATH	102		2
	1033		3
GLST	2113	Global	3
		Tenio	
		Торіс	10
			16
Second			
CIVL	2204	Surveying II	4
PHYS	1024	General Physics I	4
матн	2043		3
	2040	Literature Elective	3
LIIIX	****	Ellerature Elective	3
			14
Third			
CIVL	3204	Legal Asp & Prac of	4
		Land Surv	
CIVL	3214	Geodesv	4
PHYS	2023	General Physics II	3
MATH	1063	Technical Calculus I	3
MATTI	1005	recifical Galculus I	14
			14
Fourth			
CIVL	4204	Subdivision Theory &	4
		Appli	
CIVL	4214	Surveying Practicum	4
CIVL	4243	Surveying Computer	3
		Appli	
CIVL	4273	Photogrammetry &	3
		Image Interpr	
XXXX	xxx3	Gen Ed Elective	3
			17
Fifth			
XXXX	xxx3	Upper Level Natural	3
		Scionco	
		Science	
MATH	2074	Technical Calculus II	4
MATH CIVL	2074 5114	Technical Calculus II Land Surveying	4 4
MATH CIVL	2074 5114	Technical Calculus II Land Surveying OR	4 4
MATH CIVL CIVL	2074 5114 7114	Technical Calculus II Land Surveying OR Geographic	4 4 4
MATH CIVL CIVL	2074 5114 7114	Technical Calculus II Land Surveying OR Geographic Information Systems	4 4 4
MATH CIVL CIVL XXXX	2074 5114 7114 xxx4	Technical Calculus II Land Surveying OR Geographic Information Systems Gen Ed Elective	4 4 4 3
MATH CIVL CIVL XXXX BUAD	2074 5114 7114 xxx4 3043	Technical Calculus II Land Surveying OR Geographic Information Systems Gen Ed Elective Business I aw I	4 4 3 3
MATH CIVL CIVL XXXX BUAD	2074 5114 7114 xxx4 3043	Technical Calculus II Land Surveying OR Geographic Information Systems Gen Ed Elective Business Law I	4 4 3 3
MATH CIVL CIVL XXXX BUAD	2074 5114 7114 xxx4 3043	Technical Calculus II Land Surveying OR Geographic Information Systems Gen Ed Elective Business Law I	4 4 3 3 17
MATH CIVL CIVL XXXX BUAD Sixth	2074 5114 7114 xxx4 3043	Technical Calculus II Land Surveying OR Geographic Information Systems Gen Ed Elective Business Law I	4 4 3 3 17
MATH CIVL CIVL XXXX BUAD Sixth SPCH	2074 5114 7114 xxx4 3043	Technical Calculus II Land Surveying OR Geographic Information Systems Gen Ed Elective Business Law I Effective Speaking	4 4 3 3 17 3
MATH CIVL CIVL XXXX BUAD SPCH CIVL	2074 5114 7114 xxx4 3043	Technical Calculus II Land Surveying OR Geographic Information Systems Gen Ed Elective Business Law I Effective Speaking Anlys & Adjmnts of	4 4 3 3 17 3 4
MATH CIVL CIVL XXXX BUAD SPCH CIVL	2074 5114 7114 xxx4 3043 1083 6104	Technical Calculus II Land Surveying OR Geographic Information Systems Gen Ed Elective Business Law I Effective Speaking Anlys & Adjmnts of Surv Mrmnts	4 4 3 3 17 3 4
MATH CIVL CIVL XXXX BUAD Sixth SPCH CIVL CISY	2074 5114 7114 xxx4 3043 1083 6104 1113	Technical Calculus II Land Surveying OR Geographic Information Systems Gen Ed Elective Business Law I Effective Speaking Anlys & Adjmnts of Surv Mrmnts Computer	4 4 3 3 17 3 4 3
MATH CIVL CIVL XXXX BUAD SPCH CIVL CISY	2074 5114 7114 xxx4 3043 6104 1113	Effective Speaking Anlys & Adjmnts of Surver Ministry Computer Programming I	4 4 3 3 17 3 4 3
MATH CIVL CIVL XXXX BUAD SPCH CIVL CISY XXXX	2074 5114 7114 xxx4 3043 6104 1113 xxx4	Effective Speaking Anlys & Adjmnts of Surv Mrmnts Computer Programming I Gen Ed (Upper)	4 4 3 3 17 3 4 3 4
MATH CIVL CIVL XXXX BUAD SPCH CIVL CISY XXXX	2074 5114 7114 xxx4 3043 6104 1113 xxx4	Effective Speaking Anlys & Adjmnts of Surv Mrmatis Computer Programming I Gen Ed (Upper) (MATH 6114	4 4 3 3 17 3 4 3 4
MATH CIVL CIVL XXXX BUAD SPCH CIVL CISY XXXX	2074 5114 7114 xxx4 3043 1083 6104 1113 xxx4	Technical Calculus II Land Surveying OR Geographic Information Systems Gen Ed Elective Business Law I Effective Speaking Anlys & Adjmnts of Surv Mrmnts Computer Programming I Gen Ed (Upper) (MATH 6114 recommended)	4 4 3 3 17 3 4 3 4 3 4
MATH CIVL CIVL XXXX BUAD SPCH CIVL CISY XXXX	2074 5114 7114 xxx4 3043 6104 1113 xxx4 xxx3	Effective Speaking Anlys & Adjmnts of Surveying OR Geographic Information Systems Gen Ed Elective Business Law I Effective Speaking Anlys & Adjmnts of Surv Mrmnts Computer Programming I Gen Ed (Upper) (MATH 6114 recommended) Technical or Business	4 4 3 3 17 3 4 3 4 3 4 3
MATH CIVL CIVL XXXX BUAD SPCH CIVL CISY XXXX	2074 5114 7114 xxx4 3043 6104 1113 xxx4 xxx3	Effective Speaking Anlys & Adjmnts of Surv Mrmnts Computer Programming I Gen Ed (Upper) (MATH 6114 recommended) Technical or Business Elective (Upper)	4 4 3 3 17 3 4 3 4 3
MATH CIVL CIVL XXXX BUAD Sixth SPCH CIVL CISY XXXX	2074 5114 7114 xxx4 3043 6104 1113 xxx4 xxx3	Effective Speaking Anlys & Adjmnts of Surv Mrmnts Computer Programming I Gen Ed (Upper) (MATH 6114 recommended) Technical or Business Elective (Upper)	4 4 3 3 17 3 4 3 4 3 4 3 17
MATH CIVL CIVL XXXX BUAD SPCH CIVL CISY XXXX XXXX	2074 5114 7114 xxx4 3043 6104 1113 xxx4 xxx3	Effective Speaking Anlys & Adjmnts of Surv Mrmnts Computer Programming I Gen Ed (Upper) (MATH 6114 recommended) Technical or Business Elective (Upper)	4 4 3 3 17 3 4 3 4 3 4 3 17
MATH CIVL CIVL XXXX BUAD SPCH CIVL CISY XXXX XXXX Seventh	2074 5114 7114 xxx4 3043 1083 6104 1113 xxx4 xxx3	Effective Speaking Anlys & Adjmnts of Surveying OR Geographic Information Systems Gen Ed Elective Business Law I Effective Speaking Anlys & Adjmnts of Surv Mrmnts Computer Programming I Gen Ed (Upper) (MATH 6114 recommended) Technical or Business Elective (Upper)	4 4 3 3 17 3 4 3 4 3 4 3 17
MATH CIVL CIVL XXXX BUAD Sixth SPCH CIVL CISY XXXX XXXX XXXX Seventh MATH	2074 5114 7114 xxx4 3043 6104 1113 xxx4 xxx3 7123	Effective Speaking Anlys & Adjmnts of Surv Mirmts Computer Programming I Gen Ed (Upper) (MATH 6114 recommended) Technical or Business Elective (Upper)	4 4 3 3 17 3 4 3 4 3 17 3
MATH CIVL CIVL XXXX BUAD Sixth SPCH CIVL CISY XXXX XXXX XXXX Seventh MATH	2074 5114 7114 xxx4 3043 6104 1113 xxx4 xxx3 7123 7412	Effective Speaking Anlys & Adjmnts of Surv Mrmnts Computer Programming I Gen Ed (Upper) (MATH 6114 recommended) Technical or Business Elective (Upper)	4 4 3 3 17 3 4 3 4 3 17 3 2
MATH CIVL CIVL XXXX BUAD Sixth SPCH CIVL CISY XXXX XXXX XXXX Seventh MATH MATH	2074 5114 7114 xxx4 3043 61083 6104 1113 xxx4 xxx3 7123 7113	Statistics for Engr Technical Calculus II Land Surveying OR Geographic Information Systems Gen Ed Elective Business Law I	4 4 3 3 17 3 4 3 4 3 4 3 17 3 3 3
MATH CIVL CIVL XXXX BUAD SPCH CIVL CISY XXXX XXXX Seventh MATH CIVL	2074 5114 7114 xxx4 3043 1083 6104 1113 xxx4 xxx3 7123 7113 8104	Computer Programming I Gen Ed Elective Business Law I Effective Speaking Anlys & Adjmnts of Surv Mrmnts Computer Programming I Gen Ed (Upper) (MATH 6114 recommended) Technical or Business Elective (Upper) Statistics for Engr Tech & Sci Economic Analy for Engr Tech Clabel Destigning I	4 4 3 3 17 3 4 3 4 3 4 3 17 3 3 3 4
MATH CIVL CIVL CIVL XXXX BUAD SPCH CIVL CISY XXXX XXXX XXXX Seventh MATH MATH CIVL	2074 5114 7114 xxx4 3043 1083 6104 1113 xxx4 xxx3 7123 7113 8104	Extension of the second	4 4 3 3 17 3 4 3 4 3 17 3 3 4 3 4 3 4 3 4 3 4 4
MATH CIVL CIVL SUAD Sixth SPCH CIVL CISY XXXX XXXX Seventh MATH CIVL CIVL	2074 5114 7114 xxx4 3043 1083 6104 1113 xxx4 xxx3 7123 7113 8104 7114	Effective Speaking Anlys & Adjmnts of Surv Mirmits Computer Programming I Gen Ed (Upper) Anlys & Adjmnts of Surv Mirmits Computer Programming I Gen Ed (Upper) (MATH 6114 recommended) Technical or Business Elective (Upper) Statistics for Engr Tech & Sci Economic Analy for Engr Tech Global Positioning Systems Coopgraphic	4 4 3 3 17 3 4 3 4 3 17 3 3 4 4 4
MATH CIVL CIVL SUVAD SIXTH SPCH CIVL CISY XXXX XXXX SEVENTH MATH CIVL CIVL CIVL	2074 5114 7114 xxx4 3043 6104 1113 xxx4 xxx3 7123 7113 8104 7114	Subilities Technical Calculus II Land Surveying OR Geographic Information Systems Gen Ed Elective Business Law I	4 4 3 3 17 3 4 3 4 3 17 3 3 4 4 4
MATH CIVL CIVL SUVL SUAD SPCH CIVL CISY XXXX XXXX XXXX Seventh MATH MATH CIVL CIVL CIVL	2074 5114 7114 xxx4 3043 1083 6104 1113 xxx4 xxx3 7123 7113 8104 7114	Statistics for Engr Tech & Statistics for Engr Tech & Sci Enormation Systems Geographic Information Systems Gen Ed Elective Business Law I	4 4 3 3 17 3 4 3 4 3 17 3 3 4 4 4 4
MATH CIVL CIVL SUAD Sixth SPCH CIVL CISY XXXX XXXX Seventh MATH CIVL CIVL CIVL	2074 5114 7114 xxx4 3043 1083 6104 1113 xxx4 xxx3 7123 7113 8104 7114	Statistics for Engr Technical Statistics for Engr Technical Statistics for Engr Tech & Sci Economic Analy for Engraphic Engr Engr Ech Engr Ech Engr Ech Engr Ech Economic Analy for Engr Ech Economic Systems OR Economic Systems OR	4 4 3 3 17 3 4 3 4 3 17 3 3 4 4 4 4
MATH CIVL CIVL SUAD Sixth SPCH CIVL CISY XXXX XXXX Seventh MATH CIVL CIVL CIVL CIVL	2074 5114 7114 xxx4 3043 1083 6104 1113 xxx4 xxx3 7123 7113 8104 7114 5114	Statistics for Engr Tech & Sci Information Systems Gen Ed Elective Business Law I Effective Speaking Anlys & Adjmnts of Surv Mirmnts Computer Programming I Gen Ed (Upper) (MATH 6114 recommended) Technical or Business Elective (Upper) Statistics for Engr Tech & Sci Economic Analy for Engr Tech Global Positioning Systems Geographic Information Systems OR Land Surveying	4 4 3 3 17 3 4 3 4 3 17 3 3 4 4 4 4
MATH CIVL CIVL CIVL SUAD Sixth SPCH CIVL CISY XXXX XXXX Seventh MATH CIVL CIVL CIVL CIVL CIVL	2074 5114 7114 xxx4 3043 1083 6104 1113 xxx4 xxx3 7123 7113 8104 7114 5114 7001	Surveying OR Geographic Information Systems Gen Ed Elective Business Law I Effective Speaking Anlys & Adjmnts of Surv Mrmnts Computer Programming I Gen Ed (Upper) (MATH 6114 recommended) Technical or Business Elective (Upper) Statistics for Engr Tech & Sci Economic Analy for Engr Tech Global Positioning Systems Geographic Information Systems OR Land Surveying Sr Seminar & Project	4 4 3 3 17 3 4 3 4 3 17 3 3 4 4 4 4 1
MATH CIVL CIVL SUAD Sixth SPCH CIVL CISY XXXX XXXX Seventh MATH CIVL CIVL CIVL CIVL CIVL	2074 5114 7114 xxx4 3043 1083 6104 1113 xxx4 xxx3 7123 7113 8104 7114 5114 7001	Science Technical Calculus II Land Surveying OR Geographic Information Systems Gen Ed Elective Business Law I Effective Speaking Anlys & Adjmnts of Surv Mrmnts Computer Programming I Gen Ed (Upper) (MATH 6114 recommended) Technical or Business Elective (Upper) (MATH 6114 recommended) Technical or Business Elective (Upper) Global Positioning Systems Geographic Information Systems OR Land Surveying Sr Seminar & Project Design I	4 4 3 3 17 3 4 3 4 3 17 3 3 4 4 4 4 4 1

			18	
Eighth				
XXXX	xxx3	Upper Level Gen Ed Elective	3	
CIVL	8003	Sr Seminar & Project Design 2	3	
XXXX	xxx3	Technical Elective (Upper)	3	
XXXX	xxx3	Gen Ed Elective	3	
			12	

Must meet seven of the 10 General Education areas.

Be advised that a prior felony conviction may impede a student's ability to receive licensure.

SUGGESTED TECHNICAL OR BUSINESS ELECTIVES

- CIVL 6113
- CIVL 7103
- BUAD 5000+
- TMGT 5000+
- ACCT 5000+