



Employment and Continuing Education Report Class of 2017

A career outcomes report collected by the Career Development Center reflecting outcomes in the first year after graduation.

Finding a career that is best for you, one that matches personality, skills, and interests while providing a family-sustaining wage, can lead to lifelong satisfaction. This guide provides information about a wide range of academic programs available and the employment success of recent graduates.

THE ALFRED STATE ADVANTAGE

At Alfred State College, hands-on experience leads to career success. Reach your goals by learning new skills needed for in-demand jobs. Earn your Alfred State degree and Hit the ground running...

All programs and services of the college are administered without discrimination on the basis of age, sex, marital or military status, race, color, creed, religion, national origin, disability, or sexual orientation. This policy of nondiscrimination extends to admission, financial aid, housing, counseling, educational programs, athletic activities, and placement as well as to all aspects of employment.

Introduction4	Culinary Arts: Baking, Production & Management (AOS)34
Three-Year College Summary5	Cyber Security (BTech)
Accounting (AAS)6	
Agricultural Business (AAS)7	Diagnostic Medical Sonography (AAS) 36
Agricultural Technology (AAS)8	Digital Media and Animation (AAS) 37
Architectural Technology (AAS)9	Digital Media and Animation (BS) 38
Architectural Technology (BS)10	Electrical Construction and Maintenance Electrician (AOS)
Architecture (BArch)11	Electrical Engineering
Autobody Repair (AOS)12	Technology (AAS)41
Automotive Service Technician (AOS) 13	Electrical Engineering Technology (BS) \dots 42
Biological Science (AAS)15	Engineering Science (AS)44
Building Trades:	Environmental Technology (AAS)45
Building Construction (AOS)16	Financial Planning (BBA)46
Business Administration (AS) 18	Forensic Science Technology (BS) 47
Business Administration (BBA)19	Graphic and Media Design (AS)49
Coding & Reimbursement Specialist (Certificate)20	Graphic and Media Design (BS)50
Computer Engineering	Healthcare Management (BTech)51
Technology (AAS)21	Health Information Technology (AAS) 52
Computer Engineering Technology (BS) 22	Health Sciences (BS)54
Computer Information Systems (AAS) 23	Heating, Ventilation, and
Computer Science (AS)24	Air Conditioning (AOS)55
Construction Engineering	Heavy Equipment Operations (AOS) 57
Technology (AAS)25	Heavy Equipment, Truck &
Construction Management (BS)26	Diesel Technician (AOS) 59
Construction Supervision (BTech)28	Human Services (AS)61
Court and Realtime Reporting (AAS) 29	Human Services Management (BS) 62
Court Reporting & Captioning	Individual Studies (AS) 63
(Certificate)30	Information Technology: Applications
Criminal Justice (AS)31	Software Development (BTech) 64
Criminal Justice (BS)32	Information Technology: Network Administration (BTech)
Culinary Arts (AOS) 22	



Information Technology:
Web Development (BTech) 66
Interdisciplinary Studies (BTech) 67
Interior Design (AAS)68
Liberal Arts & Sciences: Adolescent Education - Teacher Education Transfer (AA)69-74
Liberal Arts & Sciences: Humanities (AA)75
Liberal Arts & Sciences: Math & Science (AA)76
Liberal Arts & Sciences: Social Science (AA)
Machine Tool Technology (AOS) 78
Marketing (AAS)80
Masonry (AOS)81
Mechanical Engineering Technology (AAS)82
Mechanical Engineering Technology (BS)83
Mechatronics Technology (AAS)85
Motorcycle and Power Sports Technology (AOS)86
Motorsports Technology (AOS)87
Nursing (AAS) 88
Nursing Part-time (AAS)89
Nursing Dual Degree (AAS/BS-N)90
Nursing (BS)91
Nursing Part-time (BS)93
Pre-Environmental Science and Forestry (AA)94
Radiologic Technology (AAS)95
Sport Management (AS)96
Sport Management (BBA)97

Surveying Engineering Technology (AAS)	98
Surveying & Geomatics Engineering Technology (BS)	99
Technology Management (BBA)	. 100
Veterinary Technology (AAS)	. 102
Welding Technology (AOS)	. 104
Employers	. 106
Continuing Education Colleges & Universities	. 110



The Career Development Center surveyed each of the 967 members of the May 2017 graduating class. Seventy-five percent college-wide knowledge rate* was realized from the survey. The Alfred State Department of Technology Services generated the statistical information utilized in the preparation of this report in May 2018.

Highlights

- · 71 percent of the graduates were employed after graduation.
- · 93 percent of the employed graduates were employed in jobs related to their field of study at Alfred State.
- · 28 percent of the graduates continued their education either at Alfred State or another college or university.

The 2017 Employment and Continuing Education Report is designed to provide the reader reference to employment and continuing education data by individual program. Data presented in this report is organized alphabetically. Each program contains employment and continuing education statistics for the last three years. Data presented in this report fall within the following guidelines:

- Graduates' employment status: Number receiving degrees, number responding to survey, number and percentage employed (military included in this category), number and percent employed in field, number and percentage continuing their education, number and percentage available for employment, and number and percentage not looking for employment.
- · Employers: Employer name and job title
- · Colleges: College name and major

For more comprehensive information about salaries, job descriptions, and growth occupations, please visit www.dol.gov, www.bls.gov, http://online.onetcenter.org, or www.naceweb.org (for national averages).

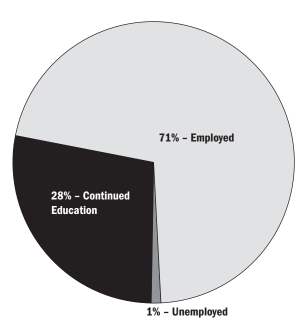
The Career Development Office wishes to express its gratitude to all the individuals who made this annual report a reality.

Questions may be directed to Elaine Morsman, Director, Career Development, 607-587-4060.

*The term "knowledge rate" defines the percent of graduates for which the institution has reasonable and verifiable information concerning the graduates' post-graduation career activities. This information may come directly from the graduates via, for example, a survey method. Relevant data, however, may also be provided by employers, or obtained through other sources (e.g., LinkedIn profiles, other online sources, fellow graduates, or parents). The institution should make good faith efforts to verify the information obtained by any source other than the graduate or in any case where there is some concern about the accuracy of the available information. The goal should be the highest possible rate, but institutions should strive for a minimum knowledge rate of 65 percent. The knowledge rate refers to basic information about the career outcomes of graduates (e.g., employed or continuing education). It is a given that in some instances certain information relative to the details of that status (e.g., salary for First-Destination Standards/Protocols NACE | 7 those employed) may not always be provided or may otherwise be difficult to obtain.



/



2017
Employment & Continuing Education Rate 99%

Year of Graduation	2015	2016	2017
Receiving Degrees	950	942	967
Knowledge Rate	731 (77%)	793 (84%)	722 (75%)
Employed	443 (61%)	519 (65%)	513 (71%)
Employed in Field	405 (92%)	484 (94%)	471 (93%)
Continued Education	280 (38%)	268 (34%)	204 (28%)
Unemployed/ Seeking Employment	5 (1%)	6 (1%)	4 (1%)
Unemployed/Not Seeking Employment	3 (0%)	-	

Accounting (AAS)

Code 211

The accounting program is one of our most established and respected within the business discipline. It is a computer-based program in which the latest accounting theory and real-world practice receive equal emphasis as applied to both financial and managerial accounting issues. If you're looking to enter the job market upon graduation or if you're considering an advanced degree, this major is tailor made for you.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	8	10	7
Responding to Survey	8 (100%)	8 (80%)	5 (71%)
Employed	1 (12%)	1 (13%)	1 (20%)
Employed in Field	1 (100%)	1 (100%)	_
Continued Education	7 (88%)	7 (87%)	4 (80%)
Unemployed/ Seeking Employment	_	_	
Unemployed/Not Seeking Employment	_	_	

Salary Range Prefer not to disclose (1)

Employer Name

Employer Address

Title

Andover Central School

Andover, NY

Janitorial Staff

College

Alfred State College (3) SUNY Geneseo

Major

Financial Planning (BBA)

Not Provided



Agricultural Business (AAS)

Code 111

It's an exciting time to be an agricultural business student. In fact, one out of every six jobs in the American economy is related to agriculture and food businesses. So we've designed our agricultural business curriculum to provide you with the technical and business skills necessary to be successful in this dynamic field. Career opportunities in agribusiness range from managing a farm to working in the timber, banking, or publishing industries.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	5	5	13
Responding to Survey	4 (80%)	5 (100%)	12 (92%)
Employed	2 (50%)	5 (100%)	9 (75%)
Employed in Field	2 (100%)	4 (80%)	8 (89%)
Continued Education	2 (50%)	_	3 (25%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range	Less than \$20,000 (1)
	\$20,000 - \$29,999 (2)
	\$40,000 - \$49,999 (1)
	Prefer not to disclose (5)

Employer Name	Employer Address	Title
Genesee Feeds	Batavia, NY	Not Provided
Half Dutch Farms	Clifton Springs, NY	Assistant Calf Manager
Lee Shuknecht and Sons	Elba, NY	Shop hand
Michael Beach	Arkport, NY	Laborer
Pine Hill Cattle Co.	Randolph, NY	Farmer
Reisdorf Bros., Inc.	North Java, NY	Not Provided
TJ Maxx	NY	Associate
The Ryan Agency	Hornell, NY	Service Assistant
Windfall Farms	Friendship, NY	Farm Hand

Agricultural Technology (AAS)

Code 115

Careers related to agriculture are diverse and constantly changing. Today's students need the flexibility to tailor a degree to suit their needs. That's why our agricultural technology curriculum has been designed to let you select the elective courses that fit your career goals. You can choose concentrations of courses in animal science, enhancing your knowledge of animal agriculture and/or dairy science, or enhance your knowledge of crops and plant sciences, including fruit and vegetable production.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	10	15	9
Responding to Survey	6 (60%)	12 (80%)	8 (89%)
Employed	2 (33%)	10 (83%)	5 (63%)
Employed in Field	2 (100%)	9 (90%)	4 (80%)
Continued Education	4 (67%)	2 (17%)	3 (37%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range

Less than \$20,000 (2) \$30,000 - \$39,999 (1) Prefer not to disclose (2)

Employer Name

Adams Films Colby Homestead Farms Cornell Cooperative Extension Karen Moody

Willet Dairy Farm

College

Alfred State College Cornell University Cornell University

Employer Address

N/A Spencerport, NY Belmont, NY

Not Provided Genoa, NY

Maior

Veterinary Technology Animal Science Agriculture

Title

Videographer Calf Feeder Not Provided

Dog Groomer/ Washer Herdsperson



Architectural Technology (AAS)

Code 322

Our architectural technology programs are designed to provide you with a comprehensive architectural education. The AAS degree offers a broad range of skills and basic data-architectural design, graphic communication, and construction technology—relevant to the building process.

All architecture degree programs have shared course work in the first two years. Because of this alignment, the AAS and BS in architectural technology programs are required to meet the same NAAB "Student Performance Criteria" that apply to the BArch program (which was awarded initial candidacy as of Jan. 1, 2014).

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	7	12	7
Responding to Survey	7 (100%)	12 (100%)	6 (86%)
Employed	1 (14%)	1 (8%)	3 (50%)
Employed in Field	1 (100%)	_	_
Continued Education	6 (86%)	11 (92%)	3 (50%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment			
Salary Range	\$40,000 - \$49,999 (1) Prefer not to disclose (2)		

Prefer not to disclose (2)

Employer Name Employer Address Title Pure Romance Buffalo, NY Consultant Terra Cotta Alfred, NY Barista

Major

College

Architectural Technology (BS) Alfred State College Alfred State College Interdisciplinary Studies Alfred State College Architecture (BArch)

Architectural Technology (BS)

Code 640

The architectural technology (BS) program offers graduates a comprehensive architectural education combining an understanding of the philosophy of building design with an applied technical knowledge of construction systems and materials acquired in a technically-oriented studio structure. A variety of graphic tools and techniques is explored in the studios including freehand drawing, computer-aided drafting, physical models, virtual computer models, and computer imaging. A portfolio review is required of all students before entering the junior-level studio course. Graduates may go directly into the work force or transfer into a graduate program leading to a master of architecture degree. Transfer is contingent on program and institution.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	17	22	12
Responding to Survey	14 (82%)	21 (95%)	8 (67%)
Employed	10 (71%)	19 (90%)	7 (88%)
Employed in Field	10 (100%)	19 (100%)	7 (100%)
Continued Education	4 (29%)	2 (10%)	1 (2%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range

\$30,000 - \$39,999 (1)

\$50,000 - \$59,999 (1)

Prefer not to disclose (5)

Employer Name

Carmina Wood Morris, DPC
Clark Patterson Lee
HUNT Engineers Architects
Illustration Company
MARCH Associates Architects
Passero Associates
SEI Design Group

Employer Address

Buffalo, NY Brocton, NY Horseheads, NY Not Provided Utica, NY Clifton Springs, NY Rochester, NY

Title

Not Provided Architectural Designer Architectural Designer Owner Architectural Designer Architectural Designer

Architectural Designer

College

SUNY Buffalo



Major Not Provided

Architecture (BArch)

Code 649

The Bachelor of Architecture program will prepare you to be a well-rounded, highly creative graduate, able to contribute to the world through meaningful and inspiring architecture.

Prior to acceptance into the BArch program, each applicant, whether seeking to enter as a freshman or transfer candidate, must submit a portfolio for review and consideration of her/his acceptance.

Employment and Continuing Education Rate: 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	_	2	12
Responding to Survey	_	2 (100%)	10 (83%)
Employed	_	2 (100%)	8 (80%)
Employed in Field	_	2 (100%)	8 (100%)
Continued Education	_	_	2 (20%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range \$30,000 - \$39,999 (1)

\$40,000 - \$49,999 (3)

Prefer not to disclose (4)

Employer Name	Employer Address	Title
Architectural Resources	Buffalo, NY	Architectural Designer
Bergmann Associates	Albany, NY	Architectural Designer
Clark Patterson Lee	Olean, NY	Architectural Designer
Clark Patterson Lee	Jamestown, NY	Architectural Designer
D.R. Bamboo Homes	Not Provided	Owner
DeGraw and DeHaan Architects	Pine Bush, NY	Junior Architect
HUNT Engineers, Architects, Surveyors	Rochester, NY	Intern
K. Hovnanian Homes	Matawan, NJ	Architectural Designer

College	Major
SUNY Suffolk Co CC	Not Provided
South Calif Inst of Architect	Not Provided



Autobody Repair (AOS)

Code 912

This specialization will prepare you with 1,800 hours of practical experience and classroom training applicable to the dynamic autobody repair field. Your laboratory experience will range from spot repair, total wreck repair, and specialized paint jobs to estimating, rust repair, and frame straightening.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	9	16	8
Responding to Survey	9 (100%)	11 (69%)	7 (88%)
Employed	8 (89%)	11 (100%)	6 (86%)
Employed in Field	7 (88%)	11 (100%)	5 (83%)
Continued Education	1 (11%)	_	1 (14%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	-	_	_

Salary Range L

Less than \$20,000 (1) \$20,000 - \$29,999 (2)

Prefer not to disclose (3)

Employer Name

Carubba Collision
Dave Smith Ford
Decarolis Truck Rental
Langway Chevrolet

RJ Cars

The Arc of Livingston-Wyoming

Employer Address

Syracuse, NY Williamsville, NY Elmira, NY

Manchester, VT Arkport, NY

Mt. Morris, NY

Title

Auto Body Tech Body technician Not Provided

Autobody RepairTechnician

Body Tech driver

College

Alfred State College

Major

Automotive Service Technician



Automotive Service Technician (AOS)

Code 910

This specialization includes 1,800 hours of practical and classroom training in general automotive repair geared to automotive dealership and independent garage practice. You will receive hands-on experience with all types of automobiles, including domestic, imported, gasoline, diesel, and alternative fuels with labs taught by experts in the field. All systems of the automobile are covered in the instruction including the latest gasoline fuel injection, electronic controls, emission controls, and automatic transmission overhaul.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	46	38	43
Responding to Survey	42 (91%)	30 (79%)	39 (91%)
Employed	26 (62%)	14 (47%)	33 (85%)
Employed in Field	25 (96%)	14 (100%)	33 (100%)
Continued Education	16 (38%)	16 (53%)	6 (15%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range \$20,000 - \$29,999 (3)

\$30,000 - \$39,999 (3)

\$40,000 - \$49,999 (2) \$100,000 or greater (1)

Prefer not to disclose (24)



Automotive Service Technician (AOS)

Code 910

Employer Name

Andrew

Blue Ridge North Georgia Ford

Casullo's

D'Amico Chrysler Dodge Jeep Ram

Dom Conti Dorschel Toyota Driver's Village Friendly Ford Goodvear Tire

Landscape Equipment Repair

Maguire Family of Dealerships

Not provided (4) Otis Eastern Pine Tavern Pro Street Auto RC Lacy Ford

Robert Basil Buick/GMC/Cadillac

Simmons Rockwell Inc. Simmons Rockwell Inc.

TA Pembroke

UPS

Webster Auto Clinic

West Herr

West Herr Chrysler Jeep

West Herr Ford West Herr Kia West Herr Subaru West Herr Subaru/Kia Williams Honda

YPSS

College

Alfred State College (3) Alfred State College Alfred State College Alfred State College

Employer Address

Brooklyn, NY Mineral Bluff, GA Buffalo, NY Geneva, NY Jamestown, NY Henrietta, NY

Cicero, NY Geneva, NY Baldwinsville, NY Bridgehampton, NY

Ithaca, NY Not Provided Not Provided Leicester, NY Troupsburg, NY

Catskill, NY Fredonia, NY Elmira, NY

Hornell, NY Pembroke, NY

Buffalo, NY Webster, NY Buffalo, NY Orchard Park, NY Rochester, NY

Orchard Park, NY

Orchard Park, NY Orchard Park, NY Big Flats, NY

Gardiner, MT

Title

Auto tech Technician Auto Tech Mechanic

Automotive Technician Service writer

Technician
Auto Technician
Auto Technician
Service Technician
Auto Mechanic
Diesel Mechanic

Laborer Mechanic Not Provided Auto Tech Technician

Automotive Technician
Auto Service Technician

Mechanic

Automotive Technician Auto Technician Technician Auto Mechanic Technician

Auto Service Technician

Technician

Apprentice Technician Auto Technician Service Technician

Major

Motorsports Technology Autobody Repair Technology Management Heavy Equipment Operations



Biological Science (AAS)

Code 511

The biological science degree is a hands-on program designed to prepare you to excel in various scientific laboratories or to continue your education in a number of science or pre-professional fields. The program provides a foundation in biology, chemistry, and mathematics as well as a common core of general studies in English and social sciences.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	2	3	1
Responding to Survey	2 (100%)	3 (100%)	1 (100%)
Employed	_	_	_
Employed in Field	_	_	_
Continued Education	2 (100%)	3 (100%)	1 (100%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_
Salary Range	Not available		

College Alfred State College Major

Forensic Science



Building Trades: Building Construction (AOS) Code 920

The building construction program will provide you with instruction in the basic skills required of the carpenter and the mason in the construction of residential or other light-frame and masonry buildings. You will also gain extensive experience in building layout, foundations, framing, sheathing, exterior and interior trim, block work, brick, and concrete construction.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	41	24	38
Responding to Survey	33 (80%)	22 (92%)	25 (66%)
Employed	18 (55%)	17 (77%)	15 (60%)
Employed in Field	16 (89%)	17 (100%)	13 (87%)
Continued Education	13 (39%)	5 (23%)	10 (40%)
Unemployed/ Seeking Employment	2 (6%)	_	
Unemployed/Not Seeking Employment	_	_	_

Salary Range \$20,000 - \$29,999 (3)

\$30,000 - \$39,999 (5)

Prefer not to disclose (7)



Building Trades: Building Construction (AOS)

Code 920

Employer Name	Employer Address	Title
Fitch Construction	Fairport, NY	Carpenter
George Martinec	Big Flats, NY	Carpenters apprentice
Hamilton Stern	Fairport, NY	Floor Manager/Field Worker
Heritage Homes	Massena, NY	Construction
Just Barns, Inc.	Java Center, NY	Journeyman
K.T. Construction	Not Provided	Carpenter
LeChase Construction	Corning, NY	Carpenter
Local #276 Carpenter's Union	Rochester, NY	Carpenter
Mulvey Construction Inc.	Lockport, NY	Commercial carpenter
Papp Construction	Lockport, NY	Carpenter
Penta Building Group	Las Vegas, NV	Carpenter
United Brotherhood of Carpenters	Not Provided	Union Carpenter
Vanguard Printing	Ithaca, NY	Quality Control
Cortese	Buffalo, NY	Carpenter

College

Alfred State College (3)
Alfred State College (2)
Alfred State College (3)
SUNY Farmingdale
SUNY Finger Lakes CC

Major

Construction Supervision (BTech) Heavy Equipment Operations Masonry Construction Management (BS)

Not Provided

Business Administration (AS)

Code 220

Whether you're interested in the management, administrative, or technical side of modern business, our degree programs will prepare you with the hands-on courses and real-world skills necessary to succeed in this ever-evolving field. Our business administration AS (transfer) program is designed primarily to provide you with the foundation needed to continue your formal education in the business field in a four-year program.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	20	14	28
Responding to Survey	14 (70%)	14 (100%)	27 (96%)
Employed	1 (7%)	3 (21%)	1 (4%)
Employed in Field	_	3 (100%)	_
Continued Education	13 (93%)	11 (79%)	26 (96%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range

Prefer not to disclose (1)

Employer Name

Brandi's Cup of Joe

Employer Address Hornell, NY **Title** Barista

College

Alfred State College (22) Alfred State College (2) Alfred State College SLINY Genesee CC

Major

Business Administration (BBA) Financial Planning Technology Management Not Provided



Business Administration (BBA)

Code 720

Whether you're interested in the management, administrative, or technical side of modern business, our degree programs will prepare you with the hands-on courses and real-world skills necessary to succeed in this ever-evolving field. Our business administration BBA offers you preparation for positions of leadership and responsibility in business and industry, governmental and not-for-profit organizations, and graduate study. Students develop important analytical and critical thinking skills necessary for success in today's business environment.

Employment and Continuing Education Rate 90%

Year of Graduation	2015	2016	2017
Receiving Degrees	25	16	27
Responding to Survey	19 (76%)	13 (81%)	20 (74%)
Employed	13 (68%)	9 (69%)	14 (70%)
Employed in Field	11 (85%)	8 (89%)	14 (100%)
Continued Education	6 (32%)	4 (31%)	4 (20%)
Unemployed/ Seeking Employment	_	_	1 (5%)
Unemployed/Not Seeking Employment	_	_	1 (5%)

Salary Range Prefer not to disclose (14)

Stern and Stern Industries

College
Alfred University (3)
University of Missouri Columbia

Hornell, NY
Hornell, NY
Buffalo, NY
Dundee, NY
Rochester, NY
West Seneca, NY
Alden, NY
Not Provided
New York, NY
Wellsville, NY
Rochester, NY

Employer Address

Major Not Provided Not Provided

New York, NY

Rochester, NY

Title

Procurement Specialist
Material Planner
Admissions Assistant
Owner
Accountant
Staffing Consultant
Youth Advocate
Manager
Life Insurance Agent

Not Provided Administration Assistant Associate Production Coordinator



Coding & Reimbursement Specialist (Certificate) Code 522

Securing accurate and appropriate payment for health care services is a challenge for health care providers, insurance companies, and patients. Today's complex health care insurance and governmental payment systems depend on medical coding to determine proper payment. The coding and reimbursement specialist program incorporates the knowledge and skills you will need to assign the correct code for prompt and accurate reimbursement. As a C&RS professional, you will analyze patient records, assign ICD (ICD-10-CM/ICD-10-PCS), CPT, and HCPCS codes to diagnoses, procedures, and services provided to patients for timely and accurate health care billing, reimbursement, and medical necessity.

Online instruction is organized under the health information technology program (HIT program). This means if you initially select the C&RS program, you can transfer courses into the HIT program and earn your associate in applied science (AAS) degree.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	3	5	3
Responding to Survey	2 (67%)	3 (60%)	2 (67%)
Employed	_	2 (67%)	1 (50%)
Employed in Field	_	1 (50%)	1 (100%)
Continued Education	1 (50%)	1 (33%)	1 (50%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	1 (50%)	_	

Salary Range Prefer not to disclose (1)

Employer Name Employer Address Title

Samaritan Medical Center Watertown, NY Medical Records Coder

College Major

Alfred State College Health Information Management



Computer Engineering Technology (AAS)

Code 343

The computer engineering technology program will provide you with the cutting-edge industry knowledge and hands-on skills necessary to secure a career as an applied engineer capable of installing, designing, supporting, and maintaining computer systems and networks. This is an active, technically oriented program with a focus on computer system hardware and network infrastructure, as well as software development and operating systems. We've designed these degrees to prepare you for professional examinations leading to certifications such as the CompTIA A+ and Network+, Microsoft Certified System Administrator (MCSA), Microsoft Certified System Engineer (MCSE), and Cisco Certified Network Associate (CCNA).

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	2	3	1
Responding to Survey	2 (100%)	2 (67%)	1 (100%)
Employed	_	1 (50%)	_
Employed in Field	_	_	_
Continued Education	2 (100%)	1 (50%)	1 (100%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_
Salary Information	Not available		

College

Major

Alfred State College

Computer Engineering Technology (BS)



Computer Engineering Technology (BS)

Code 613

The computer engineering technology program will provide you with the cutting-edge industry knowledge and hands-on skills necessary to secure a career as an applied engineer capable of installing, designing, supporting, and maintaining computer systems and networks. This is an active, technically oriented program with a focus on computer system hardware and network infrastructure, as well as software development and operating systems. We've designed these degrees to prepare you for professional examinations leading to certifications such as the CompTIA A+ and Network+, Microsoft Certified System Administrator (MCSA), Microsoft Certified System Engineer (MCSE), and Cisco Certified Network Associate (CCNA).

Employment and Continuing Education Rate 75%

Year of Graduation	2015	2016	2017
Receiving Degrees	5	6	6
Responding to Survey	4 (80%)	6 (100%)	4 (67%)
Employed	4 (100%)	4 (67%)	3 (75%)
Employed in Field	4 (100%)	4 (100%)	3 (100%)
Continued Education	_	1 (17%)	_
Unemployed/ Seeking Employment	_	1 (17%)	1 (25%)
Unemployed/Not Seeking Employment	_	_	_

Salary Range

Prefer not to disclose (3)

Employer Name

Aviagen Xerox Z-Axis, Inc. **Employer Address**

Huntsville, AL Rochester, NY Clifton Springs, NY Title

Software Tester Printer Technician Jr. Design Engineer



Computer Information Systems (AAS)

Code 230

As more organizations install and employ computer networks, a need has developed for the "resident expert" to administer the system, install software, establish security, and train others. As a graduate of the computer information systems (CIS) program, you will be well positioned to serve that need with a foundation in programming, databases, and networking.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	7	12	8
Responding to Survey	6 (86%)	12 (100%)	7 (88%)
Employed	_	5 (42%)	_
Employed in Field	_	4 (80%)	_
Continued Education	6 (100%)	7 (58%)	7 (100%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range Not available

College

Alfred State College Alfred State College (3) Alfred State College SUNY Corning Cmty Coll Utica College

Major

Cyber Security

Information Tech: Applications Software Development

Technology Management

Not Provided Not Provided



Computer Science (AS)

Code 231

The computer science program at Alfred State was one of the originally established programs in the SUNY system. It is a comprehensive program, which will prepare you for this fast-moving field with courses in the underlying theories of computing, as well as the specific applications of information manipulation and problem solving.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	3	0	1
Responding to Survey	3 (100%)	_	1 (100%)
Employed	_	_	_
Employed in Field	_	_	_
Continued Education	3 (100%)		1 (100%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_
Salary Information	Not Available		

College

Alfred State College

Major

Information Tech: Applications Software Development



Construction Engineering Technology (AAS)

Code 320

The program in construction engineering technology includes a well-designed balance of theoretical and laboratory studies providing students with a broad knowledge of civil engineering technology and the construction fields. This field is expanding rapidly, and our technical curricula will give you a broad-based education as well as the hands-on skills and experience needed for leadership in today's construction business.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	8	7	10
Responding to Survey	8 (100%)	7 (100%)	9 (90%)
Employed	1 (12%)	2 (29%)	3 (33%)
Employed in Field	1 (100%)	2 (100%)	3 (100%)
Continued Education	7 (88%)	5 (71%)	6 (67%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range Pi

Prefer not to disclose (3)

Employer Name

Brillo Excavating and Waste Disposal Fields Construction

Turner Construction

Canandaigua, NY New York, NY

Skaneateles, NY

Employer Address

Title

Not Provided Estimator Intern

College

Alfred State College (6)

Major

Construction Management (BS)



Construction Management (BS)

Code 632

Do you dream of a leadership role in the construction industry? Then this program is for you. Our expert faculty have designed a series of courses that will familiarize you with all aspects of construction management. Technical course work is combined with specific construction management courses as well as several business courses, giving you a broad-based education.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	20	33	23
Responding to Survey	15 (75%)	29 (88%)	21 (91%)
Employed	15 (100%)	29 (100%)	21 (100%)
Employed in Field	15 (100%)	29 (100%)	21 (100%)
Continued Education	_	_	_
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range

\$40,000 - \$49,999 (2)

\$50,000 - \$59,999 (2)

\$60,000 - \$69,999 (4)

Prefer not to disclose (13)



Construction Management (BS)

Code 632

Employer Name	Employer Address	Title
Balfour Beatty (2)	Fairfax, VA	Project Engineer
Callanan Industries	Monticello, NY	Assistant Manager
Campus Construction Management	Pittsford, NY	Assistant Project Manager
DDS Companies	Henrietta, NY	Project Engineer
DGA Builders	Rochester, NY	Assistant Superintendent
Delta Sonic - Bldg Division	Buffalo, NY	CAD/Draftsperson
Elderlee Inc.	Oaks Corners, NY	Construction Estimator
Hansen-Rice Construction	Nampa, ID	Construction Engineer
John W. Danforth Company	Buffalo, NY	Project Engineer
Knollmeyer Building Corp.	Wilmington, MA	Project Manager
LeChase Construction	Rochester, NY	Project Engineer
National Fuel	Buffalo, NY	Foreman
Purcell	Watertown, NY	Project Engineer
RES	Carmichael, CA	Field Engineer
Savarino Companies	Buffalo, NY	Project Superintendent
Stoneleaf Construction LLC	Amenia, NY	Construction Superintendent
Tony DePaul and Son	Flourtown, PA	Assistant Project Manager
VRConstruction	Not Provided	Owner
Welliver	Montour Falls, NY	Project Manager
Whelmer Construction	Rochester, NY	Self Employed



Construction Supervision (BTech)

Code 635

Enrolling students for fall 2017

The Bachelor of Technology (BTech) in construction supervision is a completion degree that will add valuable construction business skills to a technical background. Students with carpentry, heavy equipment, electrical, mechanical, and architecture skills, to name a few, will be able to see how their skills are utilized to build the environment in which they live. The BTech in construction supervision will give graduates a working knowledge of construction estimating, scheduling, and contract law. These skills along with their technical competency will make graduates a prized asset to companies that are involved in the construction industry. The program includes a full semester internship.

Employment and Continuing Education Rate: New program; no data

Year of Graduation	2015	2016	2017
Receiving Degrees	_	_	_
Responding to Survey	_	_	_
Employed	_	_	_
Employed in Field	_	_	_
Continued Education	_	_	_
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_
Salary Range	Not Available		

A

Court and Realtime Reporting (AAS)

Code 216

This program, certified by the National Court Reporters Association, will prepare you for a career in various court reporting fields—from official to freelance to realtime and closed captioning for the hearing impaired.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	5	2	7
Responding to Survey	4 (80%)	2 (100%)	5 (71%)
Employed	4 (100%)	2 (100%)	5 (100%)
Employed in Field	4 (100%)	2 (100%)	5 (100%)
Continued Education	_	_	_
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range \$30,000 - \$39,999 (1) Prefer not to disclose (4)

Employer Name	Employer Address	Title
Beth Brucie	Elmira, NY	Freelance Court Reporter
CSR Court Reporting	Big Flats, NY	Court Reporter
Depaolo-Crosby Reporting	Buffalo, NY	Stenographer
Hagen Reporting	Norwich, NY	Court Reporter
Precision Reporters, P.C.	Syracuse, NY	Freelance Court Reporter



Court Reporting and Captioning (Certificate) Code 226

This certificate program, certified by the National Court Reporters Association, will prepare you for a career in various court reporting fields—from official to freelance to realtime and closed captioning for the hearing impaired.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	3	3	2
Responding to Survey	1 (33%)	0	2 (100%)
Employed	1 (100%)	_	2 (100%)
Employed in Field	1 (100%)	_	1 (50%)
Continued Education	_	_	_
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range \$30,000 - \$39,999 (1) Prefer not to disclose (1)

Employer NameEmployer AddressTitleBull and BearLiverpool, NYBartenderCitiCourtSalt Lake City, UTLegal Transcription



Criminal Justice (AS)

Code 450

Enrolling students for fall 2015

Provides graduates a solid foundation in the field of criminal justice and its basic components. The program offers practical knowledge that is integrated across core criminal justice courses and that is then combined with other relevant course work. The program emphasizes the development, structure, and function of the criminal justice system within the US, as well as ethical law enforcement practices and community relations. In addition, the program's professional course work includes a management component that helps prepare graduates for administrative and leadership positions within the criminal justice system.

Employment and Continuing Education Rate: 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	_	_	2
Responding to Survey	_	_	2 (100%)
Employed	_	_	_
Employed in Field	_	_	_
Continued Education	_	_	2 (100%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment		_	
Salary Range	Not Available		



Criminal Justice (BS)

Code 850

Enrolling students for fall 2017

The Bachelor of Science (BS) degree in criminal justice provides graduates a solid foundation in the field of criminal justice, both its essential components and emerging areas, with a focus on leadership and applied learning. With strong preparation in conceptual knowledge, students gain practical experience in criminal justice, including the opportunity to complete either an internship or a lab-based criminal investigation course in their final semester. In order to prepare graduates for a wide variety of careers, the program emphasizes several areas within criminal justice: ethical law enforcement practices, decision-making, community relations, working with diverse populations, public safety, criminal justice leadership, and administration.

Employment and Continuing Education Rate: New program; no data

Year of Graduation	2015	2016	2017
Receiving Degrees	_	_	_
Responding to Survey	_	_	_
Employed	_	_	_
Employed in Field	_	_	_
Continued Education	_	_	_
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_
Salary Range	Not Available		



Culinary Arts (AOS)

Code 930

The courses train students in the principles applied to culinary arts. The goal is to prepare men and women for supervisory trainee positions, food production positions, or culinary arts positions that require special skills and knowledge of food, business, and human relations. By learning the fundamental culinary principles basic to the food service industry and employing the techniques of food planning, preparation, and supervision in the lab classes, the students develop skills, confidence, and judgment. During the second year, students put into practice techniques of personnel management and supervision. These courses help the students to understand themselves and their fellow students and to develop attitudes necessary for success in the field.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	17	15	16
Responding to Survey	17 (100%)	12 (80%)	10 (63%)
Employed	11 (65%)	6 (50%)	3 (30%)
Employed in Field	9 (82%)	5 (83%)	3 (100%)
Continued Education	6 (35%)	6 (50%)	7 (70%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range

Prefer not to disclose (3)

Employer Name

Camp Nashoba Not Provided

Wellsville Country Club

College

Alfred State College (3) Alfred State College (4) **Employer Address**

Raymond, MN

Wellsville, NY

Cook

Title

Executive Chef

Major

Culinary Arts: Baking, Production and Management Technology Management



Culinary Arts:

Baking, Production and Management (AOS)

Code 931

There's never been greater demand for skilled bakers. Our program will prepare you for this exciting field with 1,350 hours of hands-on production experience, of which approximately 80 percent is concentrated in bakery training. The major includes detailed instruction in methods, ingredients, measurements, controls, equipment, and merchandising. And the production for breakfast, lunch, and dinner requirements is built into one daily schedule.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	15	21	17
Responding to Survey	14 (93%)	18 (86%)	14 (82%)
Employed	9 (64%)	11 (61%)	11 (79%)
Employed in Field	9 (100%)	11 (100%)	10 (91%)
Continued Education	4 (29%)	7 (39%)	3 (21%)
Unemployed/ Seeking Employment	1 (7%)	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range

Less than \$20,000 (4)

\$20,000 - \$29,999 (1) Prefer not to disclose (6)

Employer Name

AUI

Ashton Place Camp Nashoba

Fat Bob's Smokehouse

I ori

Lynn Sandy Not provided

Perkin's Bakery and Restaurant

The Friendly Home

Whispering Pines Pre-School White Carrot Restaurant

College

Alfred State College (2) SUNY Onondaga Cmty Coll

Employer Address

Alfred, NY Clifton Springs, NY

North Raymond, ME Buffalo, NY

Geneseo, NY Scranton, PA

Dunkirk, NY

Delanson, NY Mayville, NY

Appalachian, NY Rochester, NY

Major

Technology Management

Not Provided

Title

Cook Kitchen Staff Kitchen Staff

Cook/Catering Bakerv

Cake decorator

Chef Baker

Dining Services Associate

Not Provided Pastry Chef



Cyber Security (BTech)

Code 654

Designed to prepare you to enter the work force as an information security professional—cyber security is one of the fastest growing computer and information technology career paths—with a special emphasis in network and host security, secure programming, secure database applications, mobile device security, and cloud security. From courses in security to programming language sequences such as .NET, Java, and C++, this program will help you meet the needs of today's and tomorrow's information security industry. You will also receive a sound foundation in Web development, networking, and microcomputer systems. And in order to give you the hands-on experience employers are looking for, a full- semester internship is included.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	4	4	3
Responding to Survey	3 (75%)	2 (50%)	3 (100%)
Employed	3 (100%)	2 (100%)	3 (100%)
Employed in Field	3 (100%)	2 (100%)	3 (100%)
Continued Education	_	_	_
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range \$50,000 - \$59,999 (2) Prefer not to disclose (1)

Employer Name
Bar None Design
JC Penney
Point to Point Solution, Inc

Employer Address Rochester, NY Staten Island, NY New York, NY **Title**Network Engineer
Operations Associate
Not Provided

Diagnostic Medical Sonography (AAS)

Code 516

Enrolling students for fall 2016

Preparing qualified students to become health care professionals who use high-frequency sound waves to produce anatomical images for diagnostic purposes. The program coordinates on-campus didactic and laboratory classes and clinical experiences at area hospitals, to which students are responsible for their own transportation. Upon graduation, students are prepared to take the ARDMS SPI and Content Specialty Exams. Clinical education is assigned to provide experiences consistent with the student's level of achievement in different hospital and outpatient environments. Through clinical assignments, students have opportunities to work with the most modern and specialized equipment available and knowledgeable staff with a wealth of experience in imaging.

Year of Graduation	2015	2016	2017
Receiving Degrees	_	_	_
Responding to Survey	_	_	_
Employed	_	_	_
Employed in Field	_	_	_
Continued Education	_	_	_
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	
Salary Range	Not available		



Digital Media & Animation (AAS)

Code 325

The emerging field of computer imaging and animation is impacting virtually every industry and profession. The digital media and animation program will provide you with a broad range of technical, creative, and problem-solving skills to facilitate your employment in new media and animation. At the core of the program is a sequence of studio courses that enhances individual artistic creativity and provides instruction in the traditional arts and industry standard computer graphics software.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	12	4	5
Responding to Survey	9 (75%)	4 (100%)	3 (60%)
Employed	1 (11%)	—	1 (33%)
Employed in Field	1 (100%)	_	1 (100%)
Continued Education	8 (89%)	4 (100%)	2 (67%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range Less than \$20,000 (1)

Employer Name

Home Depot

College Alfred State College SUNY Purchase

Employer Address

NY

Major

Graphic & Media Design Graphic Design

Title

Marketing Assistant



Digital Media & Animation (BS)

Code 641

The emerging field of computer imaging and animation is impacting virtually every industry and profession. The digital media and animation program will provide you with a broad range of technical, creative, and problem-solving skills to facilitate your employment in new media and animation. At the core of the program is a sequence of studio courses that enhances individual artistic creativity and provides instruction in the traditional arts and industry standard computer graphics software.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	22	10	19
Responding to Survey	15 (68%)	7 (70%)	14 (74%)
Employed	15 (100%)	7 (70%)	14 (100%)
Employed in Field	10 (67%)	4 (57%)	9 (64%)
Continued Education	_	_	_
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range Less than \$20,000 (1) \$40,000 - \$49,999 (1) Prefer not to disclose (12)

5Wits Schenectady, NY Social Media Specialist Dallas, TX Catapult Staffing Recruiter Conair NY Marketing Core Federal Credit Union Bank Teller Liverpool, NY dPost Buffalo, NY Intern Environmental Design & Research Syracuse, NY Office Assistant Freelance Artist St. Louis, MO Graphic Designer Genesee Valley Penny Saver Avon, NY Graphic Designer Legends Wantagh, NY Bartender

Buffalo, NY

NY

Henrietta, NY

Employer Address

Title

Intern [Paid]

Freelance Artist

Call Center



Self Employed

Pegula Sports & Entertainment

Sutherland Global Services

Employer Name

Electrical Construction and Maintenance Electrician (AOS)

Code 951

This program provides in-depth instruction in the theories and principles of electricity. Principles of operation for electrical devices and equipment, and correct and safe operation of tools are covered. You will study and learn to interpret and apply the requirements of the National Electric Code for designing electrical layouts, installation methods, and the maintenance, troubleshooting, and repair of electrical circuits and equipment.

Practical (hands-on) application of the classroom theory is the main emphasis of the laboratory work. As an electrical construction and maintenance electrician student, you will assist in the design and installation of the electrical installations of many projects both on and off campus. Approximately one-third of lab time is spent on actual work sites, gaining real-life work experience.

In your senior year, you will create completely automated projects in the lab using PLCs, pneumatics, electronics, and process controls.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	50	47	41
Responding to Survey	44 (88%)	45 (96%)	34 (83%)
Employed	41 (93%)	27 (60%)	31 (91%)
Employed in Field	41 (100%)	25 (93%)	30 (97%)
Continued Education	3 (7%)	18 (40%)	3 (9%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range Less than \$20,000 (2)

\$30,000 - \$39,999 (4)

\$40,000 - \$49,999 (5)

Prefer not to disclose (20)



Electrical Construction and Maintenance Electrician (AOS)

Code 951

Employer Name

Allied Circuit
Anheuser-Busch Budweiser Plant
BC Plumbing Heating Electric Ac/R

Binghamton University Buckingham Properties Buffalo Solar Solutions Inc. Creative Food Ingredients

Douglas Electric Douglas Electric Georgia-Pacific Gleason

GoForth Electric Ingersoll Rand

IBEW

Linkin Systems Not provided Not provided

Tambe Flectric

O-AT-KA Milk Products
Precious Plate
SUNY Geneseo
Schuler-Haas
Simoncelli Electric
Sloth Electric

Thermo Fischer Scientific Tradesmen International

United States Gypsum Corporation
Upper Mountain Fire Company

Upstate Rebar Whittburn Enterprises Wilbert's U Pull it

College

Alfred State College Alfred State College (2)

Employer Address

Buffalo, NY Wireman
Baldwinsville, NY Electrician
Corning, NY Electrician
Binghamton, NY Electric Designer
Rochester , NY Facilities supervisor
Buffalo, NY Electrician

Title

Perry, NY Maintenance Technician

Henrietta, NY Apprentice Henrietta, NY Electrician

Not Provided Electro-mechanical Tech

Rochester, NY

Brockport, NY

Tonawanda, NY

Not Provided

Service Technician

Flectrician

Not Provided Electrician
Lansing , NY Laborer
Amherst, NY Electrician
Wolcott, NY Maintenance

Batavia, NY Maintenance Mechanic
Niagara Falls, NY Electrical Technician
Geneseo, NY Electrician

Corning, NY Electrician

Orchard Park, NY Residential Electrician

Not Provided
Victor, NY

Grand Island, NY

Dansville, NY

Oakfield, NY

Lewiston, NY

Not Provided

Electrician

Electrician

Electrician

Not Provided

Cheektowaga, NY Maintenance Electrician

Buffalo, NY Electrician
Not Provided Not Provided

Maior

Electrical Engineering Technology Technology Management



Electrical Engineering Technology (AAS)

Code 331

The electrical engineering technology AAS and BS programs provide the skills and occupational competence necessary for entry into the field as an applied engineer who works with and is responsible for all the electronic equipment in the field. Thus, in addition to a firm foundation in electrical circuit concepts, the program provides a robust laboratory experience.

This program will prepare you by emphasizing basic knowledge and skills during the first year of the program. Studies include fundamental DC and AC circuit analysis and digital circuit logic to develop skills in use of electronic test equipment and in use of tools and printed circuit fabrication equipment. Laboratory experiments supplement classroom instruction and problem solving. Computer problem solving and simulation aid in course instruction.

The second year of the associate degree program continues the study of fundamental electronic circuits. The areas of study include microcontroller circuitry and programming, electronic communication circuits and systems, and IC circuit fabrication on silicon wafers.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	5	4	3
Responding to Survey	5 (100%)	3 (75%)	3 (100%)
Employed	1 (20%)	_	1 (33%)
Employed in Field	1 (100%)	_	1 (100%)
Continued Education	4 (80%)	3 (100%)	2 (67%)
Unemployed Seeking Employment	-	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Information Prefer not to disclose (1)

Employer Name Employer Address Title

Construction Robotics Victor, NY Manufacturing Technician

College Major

Alfred State College (2) Electrical Engineering Technology (BS)



Electrical Engineering Technology (BS)

Code 600

The electrical engineering technology BS program provides the skills and occupational competence necessary for entry into the field as an applied engineer who works with and is responsible for all the electronic equipment in the field. Thus, in addition to a firm foundation in electrical circuit concepts, the program provides a robust laboratory experience.

This program will prepare you by emphasizing basic knowledge and skills during the first year of the program. Studies include fundamental DC and AC circuit analysis and digital circuit logic to develop skills in use of electronic test equipment and in use of tools and printed circuit fabrication equipment. Laboratory experiments supplement classroom instruction and problem solving. Computer problem solving and simulation aid in course instruction.

The second year of the associate degree program continues the study of fundamental electronic circuits. The areas of study include microcontroller circuitry and programming, electronic communication circuits and systems, and IC circuit fabrication on silicon wafers.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	10	12	13
Responding to Survey	7 (70%)	12 (100%)	9 (69%)
Employed	7 (100%)	12 (100%)	8 (89%)
Employed in Field	7 (100%)	11 (92%)	8 (100%)
Continued Education	_	_	1 (11%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_
Salary Range \$40,000 - \$49,999 (2) \$60,000 - \$69,999 (2) Prefer not to disclose (4)			



Electrical Engineering Technology (BS)

Code 600

Employer Name

Federal Bureau of Investigation GAL Manufacturing J.T. Mauro Lockheed Martin Lockheed Martin National Grid Novelis

College SUNY Buffalo

O'Connell Electric

Employer Address

Albany, NY Bronx, NY Rochester, NY Owego, NY Owego, NY Syracuse, NY Oswego, NY Victor, NY

Major Not Provided

Title

Electronic's Technician
Tech Support/Field Engineer
HVAC Technician
Electronics Engineer Associate
Systems Engineer Associate
Associate Engineer
Electrical Engineer
Not Provided



Engineering Science (AS)

Code 305

Embracing a strong core of courses in chemistry, mathematics, and physics, and including basic English and humanities sequences, this program is augmented by basic engineering courses essential to all engineering disciplines. The primary objective of our program is to provide you with a basic two years of study in order to continue your education at the baccalaureate level in any of the engineering disciplines.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	9	9	0
Responding to Survey	9 (100%)	7 (78%)	_
Employed	_	_	_
Employed in Field	_		_
Continued Education	9 (100%)	7 (100%)	_
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_
Salary Range	Not available		

Environmental Technology (AAS)

Code 512

The environmental technology program will prepare you to serve as field and laboratory technicians for a wide variety of industrial and governmental employers involved in environmental testing, remediation, and monitoring. The program is an interdisciplinary one, including extensive faculty and laboratory capacity in chemistry, biology, instrumentation, soil and plant sciences, environmental engineering, and spatial analysis, as well as a common core of general studies.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	3	5	0
Responding to Survey	2 (67%)	4 (80%)	_
Employed	_	4 (100%)	_
Employed in Field	_	3 (75%)	_
Continued Education	2 (100%)	_	_
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range

Not available



Financial Planning (BBA)

Code 700

Personal financial services is one of the most lucrative and rapidly expanding professions in existence. By combining expertise in estate planning, investment planning, risk management, insurance evaluation, tax planning, retirement planning, and employee benefits planning, the CERTIFIED FINANCIAL PLANNER™ professional offers one-stop comprehensive expert advice that would have formerly required a variety of different professionals. As a student completing this four-year degree, you will be eligible to sit for the CERTIFIED FINANCIAL PLANNER™ examination. While there are numerous job opportunities for employment in various types of financial institutions - banks, investment firms, and the insurance industry - perhaps the greatest earnings potential lies in becoming a self-employed CFP® practitioner.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	12	4	3
Responding to Survey	11 (92%)	4 (100%)	3 (100%)
Employed	11 (100%)	4 (100%)	3 (100%)
Employed in Field	10 (91%)	4 (100%)	3 (100%)
Continued Education	_	_	_
Unemployed Seeking Employment	_	_	-
Unemployed/Not Seeking Employment	_	_	_

Salary Range Prefer	not to	disclose	(3)
---------------------	--------	----------	-----

Employer Name	Employer Address	Title
Level Financial Advisors	Amherst, NY	Financial Advisor
Steuben Financial Services	Rochester, NY	Insurance and Financial Services Specialist
VStock Transfer	Woodmere, NY	Account Representative



Forensic Science Technology (BS)

Code 500

The forensic science technology program is a technically rigorous four-year degree culminating in a Bachelor of Science degree in forensic science. Students in this laboratory-based on-campus program will complete classwork focusing on three areas of physical evidence analysis:

- Biological applications within forensics, e.g., DNA technologies, genetic analysis, and microbiology.
- · Chemical practicalities, notably: physicochemical analysis and identification of drugs, poisons, and fire debris.
- Microscopic based examinations including the analysis of fingerprints, firearms evidence, and trace evidence.

The forensic science technology program is fully accredited by FEPAC (Forensic Science Education Programs Accreditation Commission).

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	5	14	18
Responding to Survey	3 (60%)	13 (93%)	12 (67%)
Employed	1 (33%)	10 (77%)	7 (58%)
Employed in Field	_	10 (100%)	3 (50%)
Continued Education	2 (67%)	3 (23%)	5 (42%)
Unemployed Seeking Employment	-	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range

Prefer not to disclose (7)



Employer Name

Alfred State College

Athenex Pharmaceuticals

Morrisville Aux. Corp-Drug Testing

ACM Labs

AmeriCorps

Forensic Science Technology (BS)

Employer Address

Rochester, NY Alfred, NY

Philadelphia, PA Buffalo, NY Morrisville, NY Cortland, NY

Code 500

Title Technician

Coordinator of Week of Welcome Volunteer Technician Lab Technician

Barista

College

Starbucks

Not provided

Cornell University Marshall University Marymount University Rochester Institute of Technology West Virginia University

Major

Veterinary Technology Forensic Science Not Provided Not Provided Not Provided



Graphic and Media Design (AS)

Code 326

Enrolling students for fall 2016

The graphic and media design (AS) program provides graduates with foundational knowledge in graphic design for screen-based and print media. The program focuses on developing the contemporary problem-solving and design skills needed to apply the elements and principles of design, drawing, and visual communication. An awareness of design history is combined with the latest topics in graphic and media design to provide an informed student aimed at innovation in the field.

Graduates will possess the skills necessary to be well-rounded in both design and production across a wide variety of print and digital media. They will be prepared for entry-level positions at design firms and in-house design and/or production departments within larger companies.

Year of Graduation	2015	2016	2017
Receiving Degrees	_	_	_
Responding to Survey	_	_	_
Employed	_	_	_
Employed in Field	_	_	_
Continued Education	_	_	_
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_
Salary Range	Not Available		



Graphic and Media Design (BS)

Code 642

Enrolling students for fall 2016

The graphic and media design program provides graduates with expertise in graphic design for screen-based and print media. The program focuses on developing the contemporary problem-solving and design skills needed to apply principles of design, drawing, and visual communication. An awareness of design history is combined with the latest topics in graphic and media design to provide an informed student aimed at innovation in the field.

Year of Graduation	2015	2016	2017
Receiving Degrees	_	_	_
Responding to Survey	_	_	_
Employed	_	_	_
Employed in Field	_	_	_
Continued Education	_	_	_
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment			
Salary Range	Not Available		



Healthcare Management (BTech)

Code 806

Enrolling students for fall 2017

The Bachelor of Technology in healthcare management (HCM-BT) is a completely online, upper division program designed to allow a student or working professional who has earned an associate degree (AAS, AA, or AS) in a health-related area (or at least 60 credits toward such a degree) to complete a bachelor's degree. Individuals may currently be working in a laboratory, radiology, records, occupational therapy, surgical technology, paramedic, or ultrasound setting, and seeking advancement into management or administrative positions. The HCM-BT will open doors for these working adults by providing flexible online courses and laddering with all health-related two-year degrees granted by both Colleges of Technology and community colleges. The program emphasizes the development of managerial skills through a set of core courses and a wide array of electives to address areas such as healthcare finance/accounting, the culture of healthcare, human resources, communications, healthcare law and ethics and policies, information systems, marketing, and quality control. This degree will also provide an opportunity for students to continue their education towards an MBA to become a CNO, CEO, or COO.

Year of Graduation	2015	2016	2017
Receiving Degrees	_	_	_
Responding to Survey	_	_	_
Employed	_	_	_
Employed in Field	_	_	_
Continued Education	_	_	_
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment			
Salary Range	Not Available		



Health Information Technology (AAS)

Code 520

Health information technology (HIT) professionals play a key role in the planning, implementation, and management of the electronic health record (EHR), and with today's growing reliance on computer-based records, this profession has become one of the fastest growing in the nation. HIT professionals are educated in the leadership and management of health information, and are considered the custodians of health information. In this career, your primary function will be to make sure all the medical information collected about an individual is complete, accurate, and protected, while, at the same time, readily available for health care providers when it is needed.

Alfred State offers an online Associate of Applied Science degree in health information technology, which combines a profession in health care with information technology. As an HIT professional, you will be responsible for maintaining components of health information systems consistent with medical, legal, accreditation, and regulatory requirements of the health care delivery system. You will also maintain, collect, and analyze data crucial to the delivery of quality patient care.

Employment and Continuing Education Rate 83%

Year of Graduation	2015	2016	2017
Receiving Degrees	23	28	20
Responding to Survey	9 (39%)	22 (79%)	12 (60%)
Employed	7 (78%)	16 (73%)	9 (75%)
Employed in Field	7 (100%)	16 (100%)	9 (100%)
Continued Education	1 (11%)	4 (18%)	1 (8%)
Unemployed Seeking Employment	-	2 (9%)	2 (17%)
Unemployed/Not Seeking Employment	_	_	_

Salary Range Less than \$20,000 (1)

\$20,000 - \$29,999 (3)

\$30,000 - \$39,999 (2)

\$50,000 - \$59,999 (1)

\$70,000 - \$79,999 (1)

Prefer not to disclose (1)



Health Information Te	echnology
------------------------------	-----------

College

City College of New York

Code 520

Employer Name	Employer Address	Title
Eagle's Nest Veterinary Hospital	Plattsburgh, NY	Licensed Veterinary Technician
East Side Nursing Home	Warsaw, NY	Medical Records Clerk
Kaiser	Atlanta, GA	Data Quality
Lewis County General Hospital	Lowville, NY	Health Information
Not Provided	Not Provided	Transcriptionist
Not provided		
Samaritan Medical Center	Watertown, NY	Certified Inpatient Coder
St. Peter's Hospital	Albany, NY	Medical Record Analyst
St. Catherine's Of Siena	Smithtown, NY	Patient Access
University Health Plans	Tucson, AZ	Compliance Auditor

Major

Not Provided



Health Sciences (BS)

Code 805

Enrolling students for fall 2016

The Bachelor of Science in health sciences program is a rigorous four-year baccalaureate degree in biological sciences designed to satisfy requirements for students entering health care professions or graduate-level biomedical research. Students in the program will be exposed to a rich offering of liberal arts courses and will advance from basic biology, chemistry, and physics courses to upper-level courses in biology, chemistry, health care, and research. The program further provides opportunities to select from a wide range of health-related technical electives to enhance and broaden the student's expertise. These will prepare the graduate for working with future colleagues from the health care professions and the diverse population that will require their services. In addition, this program will prepare the graduate to seek transfer options to graduate-level or initial professional degree programs.

Year of Graduation	2015	2016	2017
Receiving Degrees	_	_	_
Responding to Survey	_	_	_
Employed	_	_	_
Employed in Field	_	_	_
Continued Education	_	_	_
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_
Salary Range	Not Available		



Heating, Ventilation and Air Conditioning (AOS) Code 922

The air conditioning and heating technology program will prepare you for this growing field with courses on all phases of residential and commercial installation, maintenance, troubleshooting, and repair. It includes forced air, hot water and steam heating, gas and oil burner systems, along with hands-on air conditioning and heat pump technology.

The plumbing aspect of the program provides instruction in the basic skills required by the plumber in the construction of residential housing and commercial buildings. The program ranges from the installation of waste and sewage lines to the installation of potable water lines and plumbing fixtures.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	20	24	16
Responding to Survey	16 (80%)	24 (100%)	13 (81%)
Employed	15 (94%)	19 (79%)	13 (100%)
Employed in Field	13 (87%)	19 (100%)	12 (92%)
Continued Education	_	5 (21%)	_
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	1 (6%)	_

Salary Range Less than \$20,000 (1)

\$30,000 - \$39,999 (1)

\$40,000 - \$49,999 (1)

\$60,000 - \$69,999 (2)

Prefer not to disclose (8)



Heating, Ventilation and Air Conditioning (AOS) Code 922

Employer Name	Employer Address	Title
Accurate Refrigeration	Syracuse, NY	HVAC Tech
Auchin Achie	Binghamton, NY	Service Technician
Comfort Systems USA	Syracuse, NY	Technician
Custom Excavation Construction	Not Provided	Not Provided
John Betlem Heating & Cooling	Rochester, NY	Apprentice
MJ Mechanical Services, Inc.	Tonawanda, NY	HVAC Technician
Mazza	Olean, NY	Service Tech
Not provided (2)		
Optimax Systems	Ontario, NY	Not Provided
Petschke Plumbing/HVAC	Alden, NY	Plumber helper
Sallome Heating & Cooling	Batavia, NY	HVAC/R Technician
University at Buffalo	Buffalo, NY	HVAC Technician



Heavy Equipment Operations (AOS)

Code 924

This program will provide you with the hands-on skills and expert training required by heavy equipment operators for the light construction and heavy highway industries. Instruction is provided in heavy equipment operations theory, as well as grades, soils, blueprint reading, safety, and supervision.

You will spend approximately 25 percent of your lab time operating real, industry-standard equipment; the balance of the lab time is spent on equipment inspection, maintenance, grades, lot layout, operation support, and estimating.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	37	34	33
Responding to Survey	18 (49%)	31 (91%)	24 (73%)
Employed	15 (83%)	27 (87%)	23 (96%)
Employed in Field	14 (100%)	25 (93%)	23 (100%)
Continued Education	3 (17%)	4 (13%)	1 (4%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_
\$20,000 - \$29,999 (1) \$30,000 - \$39,999 (3) \$40,000 - \$49,999 (1) \$50,000 - \$59,999 (2) \$60,000 - \$69,999 (1) \$70,000 - \$79,999 (1) Prefer not to disclose (14)			



Heavy Equipment Operations (AOS) Code 924

Employer Name Employer Address Title A-Z topsoil and landscaping Slate Hill, NY Heavy Equipment Operator Heavy Equipment Operator Asi Chesapeake, VA Bennett Brothers Farm Farm hand Dalton, NY CP Ward Laborer Scottsville, NY **D&H** Excavating **Equipment Operator** Arcade, NY Dolomite Brockport, NY Quarry truck operator LG Evans Avon, NY Not Provided Local 137 Operating Engineers Union Not Provided Operating Engineer MJK Dairy Hunt, NY Not Provided Mirra Co. Worcester, MA Heavy Equipment Operator National Fuel Gas (2) West Seneca, NY Gas Mechanic Not provided (3) OSC Demolition Buffalo, NY Operator Pcg Inc. Scottsville, NY Labor/operator Power and Construction Scottsville, NY General laborer Site Contractor SC Operator Sute Kote Jamestown, NY Worker **Underground Contractor** Buffalo, NY Operator

College

Alfred State College

Upstone Materials

Village of Wellsville

Major

Construction Supervision

Massena, NY

Wellsville, NY

Concrete Driver Not Provided



Heavy Equipment, Truck & Diesel Technician (AOS)

Code 911

One of our most popular programs, this specialization includes 1,800 hours of practical experience and classroom training designed to prepare you to enter the dynamic field of heavy equipment maintenance and repair. You will receive a strong foundation on all types of vehicles during your freshman year, followed by a year of concentration on trucks, bulldozers, earthmovers, farm tractors, and other diesel-powered equipment during your senior year.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	49	36	40
Responding to Survey	44 (90%)	33 (92%)	30 (75%)
Employed	43 (98%)	29 (88%)	28 (93%)
Employed in Field	42 (98%)	27 (96%)	26 (93%)
Continued Education	_	4 (12%)	2 (7%)
Unemployed/ Seeking Employment	1 (2%)	_	_
Unemployed/Not Seeking Employment	_	_	_
Salary Range Less than \$20,000 (3) \$20,000 - \$29,999 (1) \$30,000 - \$39,999 (4) \$40,000 - \$49,999 (2) \$60,000 - \$69,999 (1) Prefer not to disclose (17)			



Heavy Equipment, Truck & Diesel Technician (AOS)

Code 911

Employer Name	Employer Address	Title
Anderson Equipment	Latham, NY	Technician
Auto Zone	Hornell, NY	Sales Rep
BMW of Rochester	Rochester, NY	Tech
Carbone Chevrolet	Yorkville, NY	Technician
Caskeys Garage	Freeville, NY	Diesel Mechanic
Castilone	Batavia, NY	Service Technician
D & W Towing LLC	Painted Post, NY	Diesel Technician
D&W Diesel	Auburn, NY	Technician
Erin's Automotive and Transport	Amherst, NY	Auto Truck Technician
Genesee Valley	Avon, NY	Diesel Tech
Hanson	Pavilion, NY	Diesel Tech
Indy 3000	Mastic, NY	Mechanic
International Union of		
Operating Engineers (2)	Not Provided	Heavy Equipment Operator
J. Merle Excavating	Alexander, NY	Mechanic
KBE	Not Provided	Not Provided
LandPro Equipment	Oakfield, NY	Tractor Technician
LandPro Equipment	Not Provided	Not Provided
Linder Industrial Machinery	Jacksonville, FL	Technician
Linder Industrial Machinery	Charleston, SC	Not Provided
Linder Industrial Machinery	Raleigh, NC	Lead Broom Operator
Monroe Tractor	Canandaigua, NY	Farm Equipment Technician
Monroe Tractor	Auburn, NY	Diesel Tech
Seaborn Marina	Bay Shore, NY	Marine Technician
Slayton Family Farm	Not Provided	Not Provided
Vern Auto Repair	Chili, NY	Automotive Technician
Zoladz Construction	Not Provided	Not Provided

College

Alfred State College (2)

Major

Automotive Service Technician



Human Services (AS)

Code 440

The human services program is a broadly based, applied program emphasizing both professional course work in the human services and course work in the social sciences and liberal arts. As a student, you will take courses that provide you with the skills and knowledge to be successful when working in a variety of human services agencies. You will also have the opportunity to take electives in specialty areas such as education, substance abuse, criminal justice, and gerontology.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	47	18	10
Responding to Survey	39 (83%)	18 (100%)	10 (100%)
Employed	5 (13%)	3 (17%)	1 (10%)
Employed in Field	5 (100%)	3 (100%)	1 (100%)
Continued Education	34 (87%)	15 (83%)	9 (90%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range	Prefer not to disclose (3)
--------------	----------------------------

Employer Name	Employer Address	Title
Steuben Trust Company	Belmont, NY	CSRI

College	Major
Alfred State College (5)	Human Services
Alfred University	Not Provided
SUNY Brockport	Not Provided
SUNY Buffalo	Not Provided
SUNY Cortland	Not Provided



Human Services Management (BS)

Code 400

The US Bureau of Labor Statistics expects demand for bachelor-prepared human services professionals to grow faster than average through the next decade, especially in rural areas which already face a significant shortage of human services professionals. The baccalaureate degree (BS) program in human services management will prepare you as a generalist who can work with clients in a wide range of human services agencies and also can employ sound management practices. This interdisciplinary program will not only instruct you in how to offer direct service to clients, but also how to build a strong foundation in the basics of program management and supervision. The program requires you to take lower- and upper-level courses in the human services and additional courses in management, accounting, and leadership.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	16	26	18
Responding to Survey	12 (75%)	20 (77%)	8 (44%)
Employed	10 (83%)	15 (75%)	6 (75%)
Employed in Field	9 (90%)	14 (93%)	6 (100%)
Continued Education	2 (17%)	5 (25%)	2 (25%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range Prefer not to disclose (6)

Employer Name

Alfred State - SUNY College of Tech Arc of Steuben Doodlebugs Children Learning Green Chimneys Wellsville Manor YAI

College

D'Youville College Nazareth College

Employer Address

Alfred, NY
Bath, NY
Not Provided
Not Provided
Wellsville, NY
New York, NY

Major

Business Administration Not Provided

Title

Admissions Counselor Medicaid Service Coordinator Assistant Teacher Youth Counselor HR/Accounts Payable Clerk Direct Care Worker



Individual Studies (AS)

Code 434

This broad-based program will give you the opportunity to explore majors, career options, and futures—all in one place. It is also excellent preparation for transfer into four-year programs or various colleges and universities, and can be tailored to fulfill a career goal that cannot be met by traditional program offerings.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	15	11	14
Responding to Survey	8 (53%)	10 (91%)	10 (71%)
Employed	3 (38%)	4 (40%)	4 (40%)
Employed in Field	1 (33%)	4 (100%)	3 (75%)
Continued Education	5 (62%)	6 (60%)	6 (60%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range Less than \$20,000 (1) \$20,000 - \$29,999 (2)

Prefer not to disclose (1)

Employer Name Krista Szalc Audiology

Rochester Regional Health

SD&Y

Employer Address

Dansville, NY Rochester, NY

Brooklyn, NY

Title

Audiology Technician Phlebotomist Finger Print Technician

College

Alfred State College Alfred State College Alfred State College

SUNY Brockport SUNY Fredonia SUNY Old Westbury Major

Criminal Justice **Human Services** Interdisciplinary Studies

Kinesiology Not Provided Not Provided

Information Technology: Applications Software Development (BTech)

Code 650

The Bachelor of Technology degree in information technology: applications software development at Alfred State is designed to prepare you to enter the workforce as an IT professional with a special emphasis in the fast-moving field of programming and database applications. From database application to programming language sequences, including C#, Java, and C++, our expert faculty have created a curriculum to help you meet your career goals. You will also receive a sound foundation in Web development, networking, and microcomputer systems. And a full-semester internship will give you the hands-on experience employers are looking for.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	5	5	6
Responding to Survey	4 (80%)	5 (100%)	4 (67%)
Employed	4 (100%)	5 (100%)	4 (100%)
Employed in Field	4 (100%)	5 (100%)	4 (100%)
Continued Education	_	_	_
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	-	_	-

Salary Range Prefer not to disclose (4)

Employer Name

Advantage Platform Services, Inc. Advantage Platform Services, Inc. Alfred State College Cheddar Express

Employer Address

Syosset, NY Patchogue, NY Alfred, NY Syosset, NY

Title

Software Developer Full-Stack Web Developer Programmer-Analyst Software Developer



Information Technology: Network Administration (BTech)

Code 651

The Bachelor of Technology degree in information technology: network administration at Alfred State is designed to prepare you to enter the workforce as an IT professional with a special emphasis in the growing field of networking. After completing the course work, you will have a strong foundation to obtain professional certification in: Cisco Certified Network Association (CCNA), CCNA Security, Microsoft Certified Technology Specialist, CompTIAA+, and Network+. Core courses will also provide you with a foundation in other essential areas, including Web server administration, programming, database applications, and microcomputer systems. And a full-semester internship will give you the hands-on experience employers are looking for.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	11	11	11
Responding to Survey	8 (73%)	8 (73%)	9 (82%)
Employed	8 (100%)	8 (100%)	9 (100%)
Employed in Field	8 (100%)	8 (100%)	9 (100%)
Continued Education	_		_
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range	Less than	\$20,000	(1)

\$30,000 - \$39,999 (2) \$50,000 - \$59,999 (3) Prefer not to disclose (3)

Alfrod NV

Employer Name
Alfred University
Allegany ARC
Cisco Meraki
Cisco Meraki
Diamond Packaging
Eagle Productivity Solutions
Infinit Technology Solutions
Pro Unlimited Onsite Corning
TruePath Technologies Inc.

Allrea, NY
Wellsville, NY
San Jose, CA
San Francisco, CA
Rochester, NY
Rochester, NY
East Syracuse, NY
Painted Post, NY
Rochester, NY

Employer Address

Tial -
Title
Desktop Technician
IT Support
Network Engineer
Technical Support Engineer
Technical Support Engineer
Network Administrator
Associate Network Engineer
Field Service Technician
Systems Engineer

Information Technology: Web Development (BTech)

Code 652

The Bachelor of Technology degree in information technology: web development at Alfred State is designed to prepare you to enter the workforce as an IT professional with a special emphasis in Web development and applications. Web publishing, programming, and Web server administration comprise the upper-level of courses. Additionally, the Web is integrated across the entire program, beginning with the very first course. Through core courses, you will also be given an essential foundation in programming, database administration, networking, and microcomputer systems. And a full-semester internship will give you the hands-on experience employers are looking for.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	2	3	6
Responding to Survey	1 (50%)	3 (100%)	6 (100%)
Employed	1 (100%)	3 (100%)	6 (100%)
Employed in Field	1 (100%)	2 (67%)	6 (100%)
Continued Education	_	_	_
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range	\$30,000 - \$39,999 (1)
	\$40,000 - \$49,999 (1)
	\$50,000 - \$59,999 (1)
	Prefer not to disclose (3)

Employer Name	Employer Address	Title
Avangrid	Rochester, NY	General Services Contractor
Cheddar Express	Syosset, NY	Front End Web Developer
Clevermethod	Elma, NY	Web Developer
Freelance Work	Rochester, NY	Web User Interface Designer
Motive Interactive	San Diego, CA	Junior Developer
Start Up Company	Sacramento, CA	Web Developer



Interdisciplinary Studies (BTech)

Code 890

The Bachelor of Technology in interdisciplinary studies program is designed to provide a four-year curriculum in which students are empowered to personalize, within specified core and concentration areas, their technology-based program of study. The program is founded in academic flexibility by providing two sets of broad-based academic options. Students start with a core set of courses selected for years one and two of the program and two concentration areas for years three and four.

Employment and Continuing Education Rate: N/A

Year of Graduation	2015	2016	2017
Receiving Degrees	_	1	1
Responding to Survey	_	0	0
Employed	_	_	_
Employed in Field	_	_	_
Continued Education	_	_	_
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_
Salary Range	Not Available		



Interior Design (AAS)

Code 324

This program is designed to provide you with basic knowledge and skills for entry-level positions in the interior design discipline. The program consists of a core graphics sequence with additional courses in appropriate technical areas. Computer applications are integrated throughout the four semesters, with a strong component in 2-D and 3-D computer graphics.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	10	7	5
Responding to Survey	8 (80%)	6 (86%)	4 (80%)
Employed	2 (25%)	2 (33%)	2 (50%)
Employed in Field	2 (100%)	2 (100%)	1 (50%)
Continued Education	6 (75%)	4 (67%)	2 (50%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range \$40,000 - \$49,999 (1) Prefer not to disclose (1)

Employer Name

Adam Cassino Design Wal-Mart

College

Alfred State College Alfred State College **Employer Address**

New York, NY Auburn, NY

Major

Interdisciplinary Studies Technology Management Title

Design Associate
Deli Sales Associate



Liberal Arts and Sciences: Adolescent Education - Biology (AA)

Code 428B

This transfer program will prepare you to enter into baccalaureate programs in adolescent education at public and private colleges and universities. As a graduate, you will have satisfied all of SUNY's general education knowledge requirements and will have completed two courses in a foreign language, one course in adolescent development, one in foundations of education, and at least four courses in one of six concentrations – history/social studies, biology, chemistry, English, math, or physics.

Employment and Continuing Education Rate N/A

Year of Graduation	2015	2016	2017
Receiving Degrees	1	0	0
Responding to Survey	_	_	_
Employed	_	_	_
Employed in Field	_	_	_
Continued Education	_	_	_
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_
Salary Range	Not Available		



Liberal Arts and Sciences: Adolescent Education - Chemistry (AA)

Code 428C

This transfer program will prepare you to enter into baccalaureate programs in adolescent education at public and private colleges and universities. As a graduate, you will have satisfied all of SUNY's general education knowledge requirements and will have completed two courses in a foreign language, one course in adolescent development, one in foundations of education, and at least four courses in one of six concentrations – history/social studies, biology, chemistry, English, math, or physics.

Employment and Continuing Education Rate N/A

Year of Graduation	2015	2016	2017
Receiving Degrees	0	0	0
Responding to Survey	_	_	_
Employed	_	_	_
Employed in Field	_	_	_
Continued Education	_	_	_
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_
Salary Range	Not Available		

Liberal Arts and Sciences: Adolescent Education - English (AA)

Code 428E

This transfer program will prepare you to enter into baccalaureate programs in adolescent education at public and private colleges and universities. As a graduate, you will have satisfied all of SUNY's general education knowledge requirements and will have completed two courses in a foreign language, one course in adolescent development, one in foundations of education, and at least four courses in one of six concentrations - history/social studies, biology, chemistry, English, math, or physics.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	0	1	2
Responding to Survey	_	_	2 (100%)
Employed	_	_	_
Employed in Field	_	_	_
Continued Education	_	1 (100%)	2 (100%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_
Salary Range	Not available		

College Brooklyn College SUNY Buffalo State Major Not Provided English



Liberal Arts and Sciences: Code 428H Adolescent Education - History/Social Studies (AA)

This transfer program will prepare you to enter into baccalaureate programs in adolescent education at public and private colleges and universities. As a graduate, you will have satisfied all of SUNY's general education knowledge requirements and will have completed two courses in a foreign language, one course in adolescent development, one in foundations of education, and at least four courses in one of six concentrations – history/social studies, biology, chemistry, English, math, or physics.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	3	1	3
Responding to Survey	1 (33%)	1 (100%)	3 (100%)
Employed	_	_	1 (33%)
Employed in Field	_	_	1 (100%)
Continued Education	1 (100%)	1 (100%)	2 (67%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range

Not Available

Employer Name

Allegany ARC

Major

Wellsville, NY

Title

Resident Assistant

College

Alfred State College Alfred University Major

Technology Management Not Provided

Employer Address



Liberal Arts and Sciences: Adolescent Education - Math (AA)

Code 428M

This transfer program will prepare you to enter into baccalaureate programs in adolescent education at public and private colleges and universities. As a graduate, you will have satisfied all of SUNY's general education knowledge requirements and will have completed two courses in a foreign language, one course in adolescent development, one in foundations of education, and at least four courses in one of six concentrations – history/social studies, biology, chemistry, English, math, or physics.

Employment and Continuing Education Rate N/A

Year of Graduation	2015	2016	2017
Receiving Degrees	0	1	0
Responding to Survey	_	1 (100%)	_
Employed	_	_	_
Employed in Field	_	_	_
Continued Education	_	1 (100%)	_
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment			
Salary Range	Not Available		

Major

Alfred State College

College

Technology Management



Liberal Arts and Sciences: Adolescent Education - Physics (AA)

Code 428P

This transfer program will prepare you to enter into baccalaureate programs in adolescent education at public and private colleges and universities. As a graduate, you will have satisfied all of SUNY's general education knowledge requirements and will have completed two courses in a foreign language, one course in adolescent development, one in foundations of education, and at least four courses in one of six concentrations – history/social studies, biology, chemistry, English, math, or physics.

Employment and Continuing Education Rate N/A

Year of Graduation	2015	2016	2017
Receiving Degrees	0	0	0
Responding to Survey	_	_	_
Employed	_	_	_
Employed in Field	_	_	_
Continued Education	_	_	_
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	-	_	_
Salary Range	Not Available		

Liberal Arts and Sciences: Humanities (AA) Code 430

If you're planning on continuing your education at another four-year college or university, the liberal arts & sciences: humanities program might be for you. By careful selection of elective credits, you will be qualified to enter a baccalaureate program as a third-year student in a wide variety of fields. The program also serves an exploratory function if you have not decided on a field of study or a specific career.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	2	3	3
Responding to Survey	2 (100%)	2 (67%)	1 (33%)
Employed	1 (50%)	_	1 (100%)
Employed in Field	_	_	1 (100%)
Continued Education	1 (50%)	2 (100%)	_
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range Less than \$20,000 (1)

Employer NameEmployer AddressTitleCattaraugus-Allegany BOCESOlean, NYTeacher's Aide



Liberal Arts and Sciences: Math & Science (AA) **Code 431**

The mathematics and science emphasis will provide you with a solid foundation in mathematics and/ or science, perfect for transferring and entering into career programs that depend on those skills.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	5	8	5
Responding to Survey	4 (80%)	8 (100%)	3 (60%)
Employed	_	1 (13%)	1 (33%)
Employed in Field	_	1 (100%)	1 (100%)
Continued Education	4 (100%)	7 (87%)	2 (67%)
Unemployed Seeking Employment	_	_	-
Unemployed/Not Seeking Employment	_	_	_

Less than \$20,000 (1) **Salary Range**

Employer Name

Hillside Family of Agencies

College Alfred State College Kent State University **Employer Address**

Elmira, NY

Major

Health Sciences (BS) Not Provided

Title

Youth Care Professional



Liberal Arts and Sciences: Social Science (AA) Code 429

This transfer program emphasizes course work in the social and behavioral sciences and in the liberal arts. By careful selection of electives, you will be well placed to enter baccalaureate programs at the third-year level with all your general education requirements met.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	13	14	12
Responding to Survey	9 (69%)	12 (86%)	9 (75%)
Employed	_	5 (42%)	1 (11%)
Employed in Field	_	5 (100%)	1 (100%)
Continued Education	9 (100%)	7 (58%)	8 (89%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range Prefer not to disclose (1)

Employer Name Wegmans	Employer Address Hornell, NY	Title Store Operations Intern
College	Major	
Alfred State College	Radiologic Technology	
Alfred State College	Human Services	
Alfred State College	Interdisciplinary Studies	
Mansfield University	History	
Mercyhurst College	Not Provided	
SUNY Geneseo	International Studies	
SUNY Geneseo	Not Provided	
Not provided	English General	

Machine Tool Technology (AOS)

Code 949

Did you know the average salary for a machinist in industry today is ranked the seventh highest among all American professions (including doctors, lawyers, etc.), and this average salary is higher than the average salary for all four-year college graduates? If earning a high salary is on your list for selecting occupational opportunities, you need to look at machine tool technology. More than 50 percent of all machinists in America today will retire in the next 10 to 15 years. This fact alone shows the tremendous opportunity that awaits the trained and well-qualified machinist.

The machine tool technology program features instruction in the safe operation of all basic machine tools, such as lathes, milling machines, drill presses, various saws, and grinding equipment, as well as proper measurement and inspection of parts. Interpreting engineering drawings and mathematical calculations required by all machinists is also presented. The second year includes shop math and CNC (Computer Numerical Controls) programming with an emphasis on hands-on skills using advanced machine tools. A strong emphasis on shop safety is an integral part of the program. The AOS degree program includes operation of CNC lathes (turning centers), and CNC milling machines (machining centers). This includes set-up, as well as operation of the machines. Interpreting engineering drawings and control documents will also be emphasized. The understanding of quality control and how to conduct appropriate measurements and inspection will be integrated into the course work. The intent is to graduate someone with overall advanced machine shop skills.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	11	16	12
Responding to Survey	11 (100%)	15 (94%)	12 (100%)
Employed	10 (90%)	14 (93%)	10 (83%)
Employed in Field	10 (90%)	13 (93%)	9 (90%)
Continued Education	1 (9%)	1 (7%)	2 (17%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range \$30,000 - \$39,999 (1)

\$40,000 - \$49,999 (1) \$50,000 - \$59,999 (1)

Prefer not to disclose (7)



Machine Tool Technology (AOS)

Code 949

Employer Name

Advantech
Bdp Industries
Corning Inc.
DP Tool

Excelco Newbrook, Inc. General Electric Mchone Industries Peak Motion

Poley Paving Winsmith

College

Alfred State College (2)

Employer Address

Orchard Park, NY Greenwich, NY Corning, NY Avon, NY Silver Creek, NY

Silver Creek, NY Schenectady, NY Salamanca, NY Clarence, NY Liberty, NY Springville, NY

Major

Technology Management

Title

Machinist CNC Machinist Machinist Supervisor

Machinist/Inspector

Machinist Welder Machinist Laborer Machinist



Marketing (AAS)

Code 214

The American Marketing Association defines marketing as "the process of planning and executing the conception, promotion, and distribution of ideas, goods, and services to create exchanges that satisfy individual and organizational objectives." Marketing is a fast-moving, diverse field that includes the numerous business activities required to satisfy the needs of both the consumer and the industrial buyer. Our program will help you develop a strong background in communication, management, accounting, advertising, consumer behavior, industrial marketing, and salesmanship. And the degree's liberal arts foundation will provide you with a solid basis for the human relations elements in the study of marketing.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	5	4	2
Responding to Survey	5 (100%)	4 (100%)	2 (100%)
Employed	_	_	_
Employed in Field	_	_	_
Continued Education	5 (100%)	4 (100%)	2 (100%)
Unemployed/ Seeking Employment	-	_	-
Unemployed/Not Seeking Employment	_	_	_
Salary Range	Not available		

College

-- -

Alfred State College Youngstown State University Major

Business Administration Not Provided



Masonry (AOS)

Code 921

Each year, more and more students and employers have asked for additional instruction and skills-based training in masonry beyond what is provided by the building construction program. Our masonry program was designed with these desires in mind. It will provide you with extensive instruction after completing the common first-year building construction curricula.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	10	7	10
Responding to Survey	5 (50%)	4 (57%)	7 (70%)
Employed	4 (80%)	4 (100%)	5 (71%)
Employed in Field	4 (100%)	4 (100%)	5 (100%)
Continued Education	1 (20%)	_	2 (29%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range Prefer not to disclose (5)

Employer Name

Canandaigua VA Medical Center

MGM Insulation

Miller & Richard Masonry

Not provided

Pennwood Constuction

Employer Address

Not Provided Not Provided Rochester, NY Not Provided Genesee, PA Mason

Title

Corning, NY

College

Major Alfred State College Building Trades: Building Construction

Alfred State College **Technology Management**

Mechanical Engineering Technology (AAS)

Code 363

As a mechanical engineering technology program graduate, you will be well prepared to be a mechanical technologist or technician for industry in engineering-related areas, including automotive component design; heating, ventilation, and air conditioning (HVAC); process and component design; mechanical systems design; energy systems; product development; and technical support and sales. You will be able to design, specify, test, analyze, and install mechanical systems. This broad content exposure occurs through the development of analytical skills and theory in the classroom and experience working with engines, complete energy systems, compressors, fans, pumps, controls, instrumentation, engineering graphics, and material testing.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	10	10	7
Responding to Survey	9 (90%)	10 (100%)	6 (86%)
Employed	2 (22%)	3 (30%)	_
Employed in Field	2 (100%)	3 (100%)	_
Continued Education	7 (78%)	7 (70%)	6 (100%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range

Not available

College

Alfred State College (4)
Rochester Institute of Technology
SUNY Buffalo

Major

Mechanical Engineering Technology (BS) Not Provided Not Provided



Mechanical Engineering Technology (BS)

Code 620

As a mechanical engineering technology program graduate, you will be well prepared to be a mechanical technologist or technician for industry in engineering-related areas, including automotive component design; heating, ventilation, and air conditioning (HVAC); process and component design; mechanical systems design; energy systems; product development; and technical support and sales. You will be able to design, specify, test, analyze, and install mechanical systems. This broad content exposure occurs through the development of analytical skills and theory in the classroom and experience working with engines, complete energy systems, compressors, fans, pumps, controls, instrumentation, engineering graphics, and material testing.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	27	27	58
Responding to Survey	17 (63%)	22 (81%)	45 (78%)
Employed	17 (100%)	18 (82%)	44 (98%)
Employed in Field	16 (94%)	15 (83%)	42 (98%)
Continued Education	_	4 (18%)	1 (2%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Sa	lary	Range	
----	------	-------	--

Less than \$20,000 (1) \$40,000 - \$49,999 (5) \$50,000 - \$59,999 (6)

\$60,000 - \$69,999 (3)

\$70,000 - \$79,999 (1)

\$90,000 - \$99,999 (1)

Prefer not to disclose (26)



Mechanical Engineering Technology (BS)

Code 620

Employer Name

API Heat Transfer Alstom Alstom

American Fuel Cell Astronics Corporation Atlantic Testing Labratories

BETCO Inc. Caplugs

Chant Engineering Corning Incorporated Davis-Standard

Erie County Water Authority Excelco/Newbrook Framing Technology Inc.

General Electric Industrial Solutions

Graham Corporation
Greenidge Generation

Employer Address

Buffalo, NY
Hornell, NY
Hornell, NY
Rochester, NY
East Aurora, NY
Rochester, NY
Charlotte, NC
Buffalo, NY
New Britain, PA
Not Provided
Fulton, NY

Cheektowaga, NY Silver Springs, NY Rochester, NY

Melbane, NC

Batavia, NY Dresden, NY

Title

Manufacturing Engineer
Mechanical Engineer
Industrial Engineer
Product Engineer
Project Engineer
Engineer
Project Manager
Design Engineer
Mechanical Engineer
Mechanical Engineer
Mechanical Project Engineer
Engineering Draftsworker
Mechanical Engineer
Sales Engineer

Mechanical Components Engineer

Engineer 1
Station Engineer & Control Operator

College

Clarkson University

Major

Business Administration



Mechatronics Technology (AAS)

Code 359

Enrolling students for fall 2019 semester

Mechatronics interweaves electrical, mechanical, and computer engineering technology with applications in automated industrial processes and robotics. Mechatronics professionals are the technicians and engineers who design and maintain automated equipment. Technicians and engineers conduct their work in laboratories, offices or on-site at manufacturing plants. These professionals work toward the same goal of producing safe and efficient automated equipment. While technicians primarily maintain machinery, engineers are more concerned with the design and development of components and products. A mechatronics technology graduate will design, adapt, and troubleshoot electro-mechanical systems that are controlled by programmable digital devices.

Employment and Continuing Education Rate: New program; no data

Year of Graduation	2015	2016	2017
Receiving Degrees	_	_	_
Responding to Survey	_	_	_
Employed	_	_	_
Employed in Field	_	_	_
Continued Education	_	_	_
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_
Salary Range	Not available		



Motorcycle and Power Sports Technology (AOS) Code 909

Enrolling students for fall 2017

Motorcycle and power sports technology is a two-year AOS degree program that prepares students for a career as motorcycle / power sports / small engine technicians. This program incorporates a progressively challenging format and hands-on laboratories using full-size functioning vehicles. Training will include all aspects of motorcycle and small vehicle repair, including the diagnosis and repair of gasoline and diesel engines, transmissions, electrical/electronic systems, brake systems, steering systems, and suspension systems.

Employment and Continuing Education Rate: New program; no data

Year of Graduation	2015	2016	2017
Receiving Degrees	_	_	_
Responding to Survey	_	_	_
Employed	_	_	_
Employed in Field	_	_	_
Continued Education	_	_	_
Unemployed/ Seeking Employment	-	_	-
Unemployed/Not Seeking Employment		_	
Salary Range	Not available		

Motorsports Technology (AOS)

Code 917

This specialization includes 1,800 hours of practical experience and classroom training designed to prepare you for the exciting, fast-paced motorsports field. Our high-tech program includes brake systems, alignment procedures, electronic controls, engine overhaul, and transmission overhaul. Ever dream of learning how to work on real race vehicles alongside industry experts? A major component of our curriculum involves the fabrication and set-up of various types of these incredible machines.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	13	17	14
Responding to Survey	13 (100%)	12 (71%)	10 (71%)
Employed	13 (100%)	9 (75%)	10 (100%)
Employed in Field	10 (77%)	9 (100%)	10 (100%)
Continued Education	_	3 (25%)	_
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range Prefer not to disclose (10)

Fr	nn	lo	ver	N	ar	ne
_	ш	w	vei	- 17	а	пс

The Little Speed Shop

Canandaigua Chrysler Dodge Jeep Canandaigua Chrysler Dodge Jeep Doan Dodge Chrysler Jeep Gas Well Security Goodyear Auto Service Center Hendrick mini-cooper Joe Basil Chevrolet Matthews Auto

Employer Address

Clifton Springs, NY Rochester, NY Not Provided Patchogue, NY NC Not Provided Vestal, NY Rochester, NY

Not Provided

Title

Automotive Technician Technician Technician Not Provided Mechanic Not Provided Auto Technician Automotive Technician Fabricator



Nursing (AAS)

Code 530

The nursing AAS program will prepare you to become a registered professional nurse — one of the fastest-growing fields in the country. Courses are sequential and progress from simple to more complex situations, with specialized content in obstetrics, psychiatric, and pediatric nursing. Learning is enhanced through the use of skill practice for a hands-on approach to gain expertise. Clinical experience, an essential part of each nursing course, further enables you to gain technical competence to apply theoretical knowledge with practice. During the first year there is a seven-hour per week clinical experience. During the second year, the clinical experience increases in time and complexity.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	51	54	20
Responding to Survey	37 (73%)	38 (70%)	15 (75%)
Employed	15 (41%)	10 (26%)	10 (67%)
Employed in Field	15 (100%)	10 (100%)	10 (100%)
Continued Education	22 (59%)	27 (71%)	5 (33%)
Unemployed Seeking Employment	_	1 (3%)	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range	\$20,000 - \$29,999 (1)
	\$40,000 - \$49,999 (2)
	\$50,000 - \$59,999 (2)
	Prefer not to disclose (5)

Employer Name	Employer Address	Title
Elderwood at Hornell	Hornell, NY	Nurse
Jones Memorial Hospital (4)	Wellsville, NY	RN
Rochester General Hospital	Rochester, NY	RN
St. James Mercy Hospital (3)	Hornell, NY	RN
Thompson Hospital	Canandaigua, NY	Patient Care Technician

CollegeMajorAlfred State College (5)Nursing (BS-N)



Nursing (AAS) Part-time

Code 536

The nursing AAS program will prepare you to become a registered professional nurse — one of the fastest-growing fields in the country. Courses are sequential and progress from simple to more complex situations, with specialized content in obstetrics, psychiatric, and pediatric nursing. Learning is enhanced through the use of skill practice for a hands-on approach to gain expertise. Clinical experience, an essential part of each nursing course, further enables you to gain technical competence to apply theoretical knowledge with practice. During the first year there is a seven-hour per week clinical experience. During the second year, the clinical experience increases in time and complexity.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	_	_	6
Responding to Survey	_	_	5 (83%)
Employed	_	_	1 (20%)
Employed in Field	_	_	1 (100%)
Continued Education	_	_	4 (80%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range \$20,000 - \$29,999 (1)

Employer Name

Employer Address

Rochester, NY

Title

Registered Nurse

College

Alfred State College (4)

Rochester General Hospital

Major

Nursing (BS-N)



Nursing Dual Degree Program (AAS/BS)

Code 834

The demand for nurses with bachelor's degrees has never been greater. According to the Health and Medicine Division's (HMD) Future of Nursing: Leading Change, at a minimum, 80 percent of nurses should have at least a bachelor's degree by 2020. The new dual degree nursing program is a model to meet the high demand for bachelor's degrees in nursing, while allowing the student to earn both an associate and baccalaureate degree over four years. The graduates of the associate program are eligible to sit for the NCLEX-RN exam at the end of the third year. The nursing program will prepare you to become a registered professional nurse. Courses are sequential and progress from simple to more complex situations, with specialized content in obstetrics, psychiatrics, and pediatrics integrated into the program. Clinical experience, an essential part of each nursing course, further enables you to gain technical competence to apply theoretical knowledge with practice. The upper-division completion program will enhance your knowledge and skills foundation to function more autonomously and interdependently in diverse, complex and dynamic health care environments. Moreover, the program will enhance your potential to expand your responsibilities in practice to become a leader, coordinator, and manager of care. Lastly, the program will serve as a solid academic foundation for advanced study in nursing at the graduate level. Some of the BSN core nursing courses will begin to be offered in both an on-campus setting (for residential students), while online opportunities will be available for students not living on or near campus, providing flexibility and learning style choices for the adult student and working professional.

Employment and Continuing Education Rate: 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	_	_	2
Responding to Survey	_	_	2 (100%)
Employed	_	_	1 (50%)
Employed in Field	_	_	1 (100%)
Continued Education	_	_	1 (50%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range 20,000 -\$29,000 (1)

 Employer Name
 Employer Address
 Title

 Guthrie
 Sayre, PA
 Registered Nurse

College Alfred State College Major Nursing (BS-N)



Nursing (BS-N)

Code 835

The demand for nurses with bachelor's degrees or higher has never been greater. In order to meet that need, Alfred State now offers a Bachelor of Science degree in nursing (BS-N). This upper-division completion program will enhance your knowledge and skills foundation to function more autonomously and interdependently in diverse, complex, and dynamic health care environments. Moreover, the program will enhance your potential to expand your responsibilities in practice to become a leader, coordinator, and manager of care. Lastly, the program will serve as a solid academic foundation for advanced study in nursing at the graduate level. The BS-N program is offered in an online format, providing flexibility and learning style choices for the adult student and working professional.

As a graduate of this program, you will be prepared to assume a leadership role in the health care delivery system using gained experience, research, and technology for evidence-based decision making. You will be equipped to deliver, design, and coordinate care for a variety of individuals from diverse backgrounds to improve client outcomes.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	4	14	25
Responding to Survey	2 (50%)	11 (79%)	15 (60%)
Employed	2 (100%)	10 (91%)	13 (87%)
Employed in Field	2 (100%)	10 (100%)	13 (100%)
Continued Education	_	1 (9%)	2 (13%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range	\$20,000 - \$29,999 (1)
	\$30,000 - \$39,999 (1)
	\$40,000 - \$49,999 (5)
	\$50,000 - \$59,999 (1)
	\$60,000 - \$69,999 (1)
	\$70,000 - \$79,999 (1)
	Prefer not to disclose (3)



Nursing (BS-N)

Employer Name

Buffalo General Medical Center Cortland Regional Medical Center Highland Hospital (2) Host Health Care Kaleida Health Mount Saint Mary's Hospital Not Provided (2) St. James Mercy Hospital (2)

College

UHC

Kaplan University SUNY Stony Brook

Stony Brook Pediatrics

Employer Address

Buffalo, NY Cortland, NY Rochester, NY La Jolla, CA Buffalo, NY Lewiston, NY

Hornell, NY Dansville, NY Bridgeport, WV

Major

Not Provided Not Provided

Code 535

Title RN

Operating Room Nurse

RN

Nurse (Travel) Registered Nurse Registered Nurse

RN

Registered Nurse

Pediatric Registered Nurse

Registered Nurse



Nursing (BS-N) Part-time

Code 836

The demand for nurses with bachelor's degrees or higher has never been greater. In order to meet that need, Alfred State now offers a Bachelor of Science degree in nursing (BS–N). This upper-division completion program will enhance your knowledge and skills foundation to function more autonomously and interdependently in diverse, complex, and dynamic health care environments. Moreover, the program will enhance your potential to expand your responsibilities in practice to become a leader, coordinator, and manager of care. Lastly, the program will serve as a solid academic foundation for advanced study in nursing at the graduate level. The BS-N program is offered in an online format, providing flexibility and learning style choices for the adult student and working professional.

As a graduate of this program, you will be prepared to assume a leadership role in the health care delivery system using gained experience, research, and technology for evidence-based decision making. You will be equipped to deliver, design, and coordinate care for a variety of individuals from diverse backgrounds to improve client outcomes.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	_	_	12
Responding to Survey	_	_	6 (50%)
Employed	_	_	6 (100%)
Employed in Field	_	_	6 (100%)
Continued Education	_	_	_
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range \$30,000 - \$39,999 (1) \$40,000 - \$49,999 (1) \$50,000 - \$59,999 (1) Prefer not to disclose (3)

Employer Name	Employer Address	Title
Advantage Care Physicians	New York, NY	Registered Nurse
Bertrand Chaffee Hospital	Springville, NY	Registered Nurse
Fresenius Kidney Care	Hornell, NY	RN
Highland Hospital	Rochester, NY	RN
Olean General Hospital	Olean, NY	Registered Nurse
Not provided	Not Provided	RN



Pre-Environmental Science and Forestry (AA) Code 433

Environmental science and forestry is a diverse field requiring professionals of many specialties. That's why we've designed this program to prepare you to enter into several areas—from environmental science to paper science engineering to forestry and natural resource conservation.

This program prepares graduates for the Bachelor of Science degree program in environmental science and/or the associate degree in forestry and natural resource conservation from the SUNY College of Environmental Science and Forestry (ESF). After the first two years of study at Alfred State, transfers to ESF may apply to a variety of programs. These include: the biological sciences (botany and forestry pathology, entomology, zoology, wildlife biology, pest management); chemistry (natural and synthetic polymers, biochemistry and natural products, environmental); forest engineering; paper science engineering; wood products engineering; and forestry (resource management, forest resource science, management science, environmental education and communications, urban forestry, world forestry, applied resource management). The program in landscape architecture leads to a baccalaureate degree after one additional year, a Bachelor of Landscape Architecture degree (BLA). A student taking the pre-ESF 1+1 ranger option, forest technology, natural resources conservation, or land surveying, completes one year of required liberal arts and sciences courses at Alfred State and then spends the second year at the Wanakena Campus of ESF. Successful completion of this program leads to an AAS degree in forest technology.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	_	1	2
Responding to Survey	_	1 (100%)	2 (100%)
Employed	_	_	1 (50%)
Employed in Field	_	_	1 (100%)
Continued Education	_	1 (100%)	1 (50%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range Prefer not to disclose (1)

Employer NameEmployer AddressTitleJ&A Greenhouse/Farm MarketAvon, NYWorker

CollegeSUNY Herkimer Co Cmty College
Not provided



Radiologic Technology (AAS)

Code 515

Enrolling students for fall 2015

Radiologic technology is a two-year AAS degree program preparing qualified students to become health care professionals who administer ionizing radiation to produce photographic and digital anatomical images for diagnostic, therapeutic, and research applications. The program coordinates on-campus didactic and laboratory classes and clinical experiences at area hospitals to which students are responsible for their own transportation. Students must be able to demonstrate technical standards and pass clinical competencies as described by the American Registry of Radiologic Technology (ARRT) and the Joint Review Committee on Education in Radiologic Technology (JRCERT), recognized by the United States Department of Education as the national accreditation agency of programs for radiographers. Upon graduation, students are prepared to take the American Registry Certification Exam administered by ARRT and be granted New York State licensure through the New York State Department of Health.

Employment and Continuing Education Rate: 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	_	_	11
Responding to Survey	_	_	4 (36%)
Employed	_	_	4 (100%)
Employed in Field	_	_	4 (100%)
Continued Education	_	_	_
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range \$30,000 - \$39,999 (2) Prefer not to disclose (2)

Employer Name	Employer Address	Title
Jones Memorial Hospital	Wellsville, NY	Radiology Technologist
Not Provided	Buffalo, NY	Radiology Technologist
St. James Mercy Hospital	Hornell, NY	Radiologic Technologist
UR at Thompson Hospital	Canandaigua, NY	Radiologic Technologist

Sport Management (AS)

Code 213

The growing emphasis on athletics, coupled with the increasing amount of leisure time the public now enjoys, has made the world of sports one of the fastest-growing segments of American business. The sports industry requires a great variety of people with expertise in business. The goal of this program is to prepare you — using both hands-on and theory-based training — for a career in many areas of sports management and administration.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	14	7	12
Responding to Survey	12 (86%)	7 (100%)	10 (83%)
Employed	2 (17%)	_	_
Employed in Field	1 (50%)	_	_
Continued Education	10 (83%)	6 (86%)	10 (100%)
Unemployed Seeking Employment	_	1 (14%)	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range

Not available

College

Alfred State College (8) Borough Manhattn C C SUNY Albany

Major

Sport Management (BBA) Not Provided Communications



Sport Management (BBA)

Code 730

The growing emphasis on athletics, coupled with the increasing amount of leisure time the public now enjoys, has made the world of sports one of the fastest-growing segments of American business. The sports industry requires a great variety of people with expertise in business. The goal of this program is to prepare you — using both hands-on and theory-based training — for a career in the areas of administration, marketing, sales, fund development, finance, event promotion and management, communication, and facility management.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	8	7	15
Responding to Survey	4 (50%)	5 (71%)	8 (83%)
Employed	4 (100%)	3 (60%)	7 (88%)
Employed in Field	3 (75%)	3 (100%)	4 (57%)
Continued Education	_	2 (40%)	1 (12%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

EI N	Form Language And Johnson	Title	
	Prefer not to disclose (6)		
Salary Range	Less than \$20,000 (1)		

Employer Name	Employer Address	Title
Buena Vista University	Storm Lake, IA	Admissions Counselor/Football Operations Coordinator
CarMax	Bristol, TN	
DICK's Sporting Goods	Charlotte, NC	Apparel Associate
HHS Services	Southampton, NY	House Manager
Moe's Southwest Grill	Orchard Park, NY	General Manager
The Ripken Experience	Myrtle Beach, SC	Food & Beverage Operations Coordinator
Tioga Publishing Company	Coudersport, PA	News and Sports Reporter

CollegeMajorSt. Bonaventure UniversityNot Provided



Surveying Engineering Technology (AAS)

Code 321

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 like 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.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	4	2	5
Responding to Survey	3 (75%)	2 (100%)	5 (100%)
Employed	_	1 (50%)	3 (60%)
Employed in Field	_	0	3 (100%)
Continued Education	3 (100%)	1 (50%)	2 (40%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range

Less than \$20,000 (1) \$40,000 - \$49,999 (2)

Employer Name

City of Hornell Silverline Construction Inc. Popli Design Group

Employer Address

Hornell, NY Burdett, NY Rochester, NY

Title

Engineering Aid Survey Technician/Laborer Survey Technician

College

Alfred State College (2)

Maior

Surveying and Geomatics Engineering Technology



Surveying and Geomatics Engineering Technology (BS)

Code 633

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 like 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.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	7	5	5
Responding to Survey	5 (71%)	4 (80%)	2 (40%)
Employed	4 (80%)	4 (100%)	2 (100%)
Employed in Field	4 (100%)	4 (100%)	2 (100%)
Continued Education	1 (20%)	_	_
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range \$40,000 - \$49,999 (1)

Prefer not to disclose (1)

Employer NameEmployer AddressTitleAmerican Engineering CompanyVA Beach, VASurveyorWendel CompaniesBuffalo, NYSurveyor



Technology Management (BBA)

Code 710

The technology management BBA is designed to allow you to take your professional/technical degree to new heights. We've constructed this program to provide you with the hands-on business, administrative, and technological course work necessary to advance into management and supervisory positions in your field. That means you'll have the skills necessary to run a small-tomedium size business, manage a department or a division, or own and manage your own business. The technology management degree is designed to allow a student who has earned an associate degree (AAS, AA, AS, or AOS) in a technical or professional area (or at least 60 credits toward such a degree) to complete a bachelor's degree through this upper-division program. The program includes an internship in the final semester of the senior year. Graduates of this program are eligible for employment in many industries which require both a technical and business background.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	31	41	39
Responding to Survey	20 (65%)	29 (71%)	14 (36%)
Employed	15 (75%)	23 (79%)	11 (79%)
Employed in Field	14 (93%)	22 (96%)	10 (91%)
Continued Education	5 (25%)	6 (21%)	3 (21%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_
Salary Range Less than \$20,000 (2) \$30,000 - \$39,999 (2) \$60,000 - \$69,999 (1)			

Prefer not to disclose (6)



Technology Management (BBA)

Employer NameCheesy Eddie's Bakery

City of Hornell - Contracted

LMC Industrial Contractors

LMC Industrial Contractors

Lakehouse

Le Pain Quotidien

Power & Construction Group
Raymour & Flanigan

Raymour & Flanigan Riverside Performance TSA Laguardia Airport

Videon Central, Inc.

College

Alfred University Clarkson University SUNY Morrisville

Employer Address

Rochester, NY Hornell, NY

Dansville, NY

Dansville, NY Not provided Central Valley, NY Scottsville, NY Jordan, NY Marcy, NY New York, NY State College, PA

Maior

Not Provided Not Provided Not Provided

Title

Decorator and Manager
Program Coordinator:
Community Arts Center
Director of Maintenance
and Equipment
Contractor
Web Admin
Service Manager
Project Management
Visual Merchandiser
Machine Operator

TS0

Not Provided



Veterinary Technology (AAS)

Code 118

Licensed veterinary technicians are indispensable members of the veterinary medical team, capable of providing everything from life support and surgical assistance to physical therapy and nutritional management. Our program is designed to provide you with extensive training in the theory and principles, reinforced with the hands-on technical, animal, and laboratory experience needed to prepare you for this exciting field.

This program has full accreditation status as granted by the American Veterinary Medical Association, Committee on Veterinary Technician Education and Activities, Education and Research Division, [1931 N. Meacham Road, Suite 100, Schaumburg, IL 60173-4360; 847-925-8070]. Students are eligible to sit for the Veterinary Technician National Exam (VTNE), the state licensing exam for veterinary technicians. Demand for licensed veterinary technicians is strong across the country.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	32	27	40
Responding to Survey	22 (69%)	26 (96%)	31 (78%)
Employed	9 (40%)	20 (77%)	25 (81%)
Employed in Field	8 (89%)	19 (95%)	22 (88%)
Continued Education	12 (55%)	5 (19%)	6 (19%)
Unemployed Seeking Employment	1 (5%)	1 (4%)	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range Less than \$20,000 (1)

\$20,000 - \$29,999 (6)

\$30,000 - \$39,999 (2)

Prefer not to disclose (16)



Veterinary Technology (AAS)

Employer Name

Animal Emergency Clinic Autozone

Banfield Pet Hospital

Burrstone Animal Hospital CNY Veterinary Medical Service

Cherokee Trail Veterinary Hospital

Grand Island Small Animal Hospital Henderson Equine Clinic

Hornell Animal Hospital

Lagoner Farms Lakeside Technician

Liverpool Animal Hospital

Lollipop Farms Machias Vet Clinic

Maple Lawn Farms Millstone Veterinary Clinic New Berlin Vet Clinic

Palmyra High School Roanoke Island Animal Clinic

Russell Vet Hospital

Seneca Falls Veterinary Hospital

TC's Diner

Vet Specialists & Emergency Service Veterinary Emergency Clinic

Village Veterinary Hospital

College

Alfred State College Alfred University

SUNY ESF

SUNY Monroe Community Coll

SUNY Oswego

Tennessee Tech Univ

Employer Address

Kingston, NY Not Provided Buffalo, NY New Hartford, NY Westmoreland, NY

Lexington, SC Grand Island, NY

Avon, NY Hornell, NY Williamson, NY Montour Falls, NY

Liverpool, NY
Rochester, NY
Machias, NY
Elmira, NY
Dundee, NY
New Berlin, NY
Palmyra, NY
Manteo, NC

Russell, PA Seneca Falls, NY

NY

Rochester, NY Syracuse, NY

Canastota, NY

Major

Biological Science

Biology

Wildlife Science Nursing, R.N. Not Provided

Veterinary Technology

Code 118

Title

Vet Tech Not Provided Vet Tech

Vet Tech

Veterinary Technician Veterinary Assistant Veterinary Technician Veterinary Technician Veterinary Technician

Not Provided

Veterinary Technician

Vet Tech Vet Tech Vet Technician Not Provided Vet Tech Vet Tech Lifeguard

Licensed Vet Tech

Vet Tech

Veterinary Technician Not Provided

Vet Tech Vet Tech

Licensed Vet Tech



Welding Technology (AOS)

Code 916

This high-tech program focuses on welding processes performed in all positions on both plate and pipe. You will learn proper safety methods, required math, related skills, layout and fit up, welding codes and standards, welding inspection, testing, and drawing/welding symbol interpretation.

The first year, students will complete AWS Level I standards for an entry-level welder. The second year will take students toward AWS Levels II and III - advanced welder and expert welder. Additional techniques such as high-pressure vessel, high-pressure pipe, and ship fitting will be taught, as well as other advanced welding techniques.

Employment and Continuing Education Rate 100%

Year of Graduation	2015	2016	2017
Receiving Degrees	26	35	30
Responding to Survey	16 (62%)	24 (69%)	21 (70%)
Employed	12 (75%)	24 (100%)	19 (90%)
Employed in Field	12 (100%)	17 (77%)	17 (89%)
Continued Education	4 (25%)	_	2 (10%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range Le

Less than \$20,000 (1)

\$20,000 - \$29,999 (3)

\$30,000 - \$39,999 (2) \$40,000 - \$49,999 (1)

Prefer not to disclose (12)



Welding Technology (AOS)

Code 916

Employer Name	Employer Address	Title
ARVOS Group	Wellsville, NY	Welder
Accurate Tool & Die	Rochester, NY	Welder/Fabricator
Becker Farms	Wayland, NY	Not Provided
Billings Sheet Metal Inc. (2)	Olean, NY	Welder/Fabricator
Crown Tank	Horseheads, NY	Welder
Industrial Welding and Fabricating	Jamestown, NY	Welder
Maple Grove Enterprises	Not Provided	Welder/Fabricator
Metal Fabrication	Newbury Port, MA	Welder
New York State Fence	Hilton, NY	Welder
Not Provided (4)		
Outdoor Frenzy	Denver, CO	Welder
Pierce Steel Fabricators, Inc.	Olean, NY	Welder
Pro Hydraulic & Machine	Broomfield, CO	Welder
Shanks Enterprising	Lima, NY	Welder Fabricator
Southern Tier Dairy Services	Conewango Valley, NY	Welder

$C \sim 1$	lad	_
COL	IEE	C

Alfred State College Alfred State College

Major

Building Trades: Building Construction Technology Management



Employers

5Wits

A-Z topsoil and landscaping

ACM Labs

Andover Central School API Heat Transfer

ARVOS Group

AUI

Accurate Refrigeration Accurate Tool & Die Adam Cassino Design

Adams Films

Advantage Care Physicians Advantage Platform Services, Inc.

Advantech

Alfred State College Alfred University Allegany ARC

Allegheny Bradford Corporation

Allied Circuit Alstom AmeriCorps

American Engineering Company

American Fuel Cell Anderson Equipment

Andrew

Anheuser-Busch Budweiser Plant

Animal Emergency Clinic of the Hudson Valley

Arc of Steuben

Architectural Resources

Ashton Place

Asi

Astronics Corporation Athenex Pharmaceuticals Atlantic Testing Laboratories

Auchin Achie Auto Zone Autozone Avangrid Aviagen

BC Plumbing Heating Electric Ac/R

BETCO Inc. BMW of Rochester Balfour Beatty Banfield Pet Hospital Bar None Design Bdp Industries

Bechtel Marine Propulsion Corp

Becker Farms Bennett Brothers Farm Bergmann Associates

Bertrand Chaffee Hospital

Beth Brucie

Billings Sheet Metal Inc. Binghamton University

Blue Ridge North Georgia Ford

Brandi's Cup of Joe

Brillo Excavating and Waste Disposal

Bryant & Stratton College
Buckingham Properties
Buena Vista University
Buffalo Solar Solutions Inc
Buffalo General Medical Center

Bull and Bear

Burrstone Animal Hospital CNY Veterinary Medical service

CP Ward

CSR Court Reporting Callanan Industries Camp Nashoba Camp Nashoba North

Campus Construction Management Canandaigua Chrysler Dodge Jeep Canandaigua VA Medical Center

Caplugs CarMax

Carbone Chevrolet

Carmina Wood Morris, DPC

Carubba Collision Caskeys Garage Castilone Casullo's

Catapult Staffing

Cattaraugus-Allegany BOCES

Chant Engineering
Cheddar Express
Cheddar Express
Cheesy Eddie's Bakery
Cherokee Trail Veterinary Hosp

Cisco Meraki CitiCourt City of Hornell

City of Hornell - Contracted

Clark Patterson Lee Clevermethod

Colby Homestead Farms

Conair

Construction Robotics Core Federal Credit Union Cornell Cooperative Extension

Corning Incorporated

Cortland Regional Medical Cent

Crown Tank

Crystal Clear Photography & Design Custom Excavation Construction



Cutco Cutler Gleason
D & W Towing LLC GoForth Electric

D&W Diesel Goodyear Auto Service Center

D&H Excavating Goodyear Tire
D'Amico Chrysler Dodge Jeep Ram Graham Corporation

D.R. Bamboo Homes Grand Island Small Animal Hospital

DDS Companies Green Chimneys
DGA Builders Greenidge Generation

DGA Builders Greenidge Generat
DICK's Sporting Goods Guthrie

DP Tool Hamilton Stern
Dave Smith Ford HHS Services

Davis-Standard HUNT Engineers, Architects, Surveyors

DeGraw and DeHaan Architects

Decarolis Truck Rental

Delta Sonic - Bldg Division

Hagen Reporting

Half Dutch Farms

Hansen-Rice Construction

Depaolo-Crosby Reporting Hanson
Diamond Packaging Hardinge

Doan Dodge Chrysler Jeep Henderson Equine Clinic
Dolomite Hendrick mini-cooper
Dom Conti Heritage Homes

Doodlebugs Children Learning

Dorschel Toyota

Highland Hospital
Hillside Family of Agencies

Douglas Electric Home Depot

Driver's Village Hornell Animal Hospital
Eagle Productivity Solutions Host Health Care
Eagle's Nest Veterinary Hospital IBC Engineering

East Side Nursing Home Illustration Company
Elderlee Inc. Industrial Welding and Fabricating

Elderwood at Hornell Indv 3000

Environmental Design & Research Infinit Technology Solutions

Epilepsy-Pralid, Inc. Ingersoll Rand

Erie County Water Authority Insurance Agency
Erin's Automotive and Transport International Brotherhood of Electrical Workers
Excelco Newbrook, Inc. International Union of Operating Engineers

Express Employment Professionals J&A Greenhouse/Farm Market

Fat Bob's Smokehouse J. Merle Excavating
Federal Bureau of Investigation J.T. Mauro

Federal Bureau of Investigation J.T. Mauro
Fields Construction JBT Wolf-Tec Polar Technologies

First Heritage FCU JC Penney

Fitch Construction Jacob's Technology
Framing Technology Inc. Jermey Butler
Freelance Artist Joe Basil Chevrolet

Fresenius Kidney Care

Friendly Ford

GAL Manufacturing

Gas Well Security

John Betlem Heating & Cooling

John W. Danforth Company

Jones Memorial Hospital

Just Barns, Inc

General Electric K. Hovnanian Homes
General Electric Industrial Solutions K.T. Construction

Genesee Feeds KBE Genesee Valley Penny Saver Kaiser

George Martinec Kaleida Health
Georgia-Pacific Karen Moody



Employers

Knollmeyer Building Corp Krista Szalc Audiology

LG Evans

LMC Industrial Contractors

Lagoner Farms Lakehouse

Lakeside Technician LandPro Equipment

Landscape Equipment Repair

Langway Chevrolet
Le Pain Quotidien
LeChase Construction
Lee Shuknecht and Sons

Legends

Level Financial Advisors Lewis County General Hospital Linder Industrial Machinery Liverpool Animal Hospital Local #276 Carpenter's Union

Local 137 Operating Engineers

Lockheed Martin

Lollipop Farms

Lori

Lynn Sandy

MARCH Associates Architects

MGM Insulation

MJ Mechanical Services, Inc.

MJK Dairy

Machias Vet Clinic

Maguire Family of Dealerships Maple Grove Enterprises Maple Lawn Farms Matthews Auto

Матта

Mchone Industries Meritool LLC Metal Fabrication Michael Beach

Miller & Richard Masonry Millstone Veterinary Clinic

Mirra Co.

Moe's Southwest Grill Monroe Tractor

Moog

Morrisville Aux. Corp-Drug Testing Race Horses

Motive Interactive

Mount Saint Mary's Hospital Mulvey Construction Inc. NYS Electric & Gas National Fuel Gas National Grid

National Income Life Insurance Company

New Berlin Vet Clinic New York State Fence

Novelis

O'Connell Electric
O-AT-KA Milk Products
OSC Demolition
Olean General Hospital
Optimax Systems
Otis Fastern

Otis Eastern
Outdoor Frenzy
Palmyra High School
Papp Construction
Partners and Napier
Passero Associates
Pawtuckaway Machinery

Pcg, Inc. Peak Motion

Pegula Sports & Entertainment

Pennwood Construction and Development

Penta Building Group

Perkin's Bakery and Restaurant Petschke Plumbing/HVAC Phase Innovations LLC Pierce Steel Fabricators, Inc.

Pine Hill Cattle co. Pine Tayern

Point to Point Solution, Inc.

Poley Paving

Power & Construction Group Powerhouse Technology Inc.

Pratt and Whitney Precious Plate

Precision Reporters, P.C. Pro Hydraulic & Machine

Pro Street Auto

Pro Unlimited Onsite Corning

Purcell Pure Romance

R2Net Inc - JamesAllen.com

RC Lcy Ford RES RJ Cars

RS Automation Raymour & Flanigan Reisdorf Bros., Inc. Riverside Performance

Roanoke Island Animal Clinic Robert Basil Buick/GMC/Cadillac Rochester General Hospital Rochester Regional Health Russell Vet Hospital Samaritan Medical Center



SD&Y

SEI Design Group SUNY Geneseo

Sallome Heating & Cooling Savarino Companies

Schuler-Haas

Seaborn Marina Seneca Falls Veterinary Hospital

Seneca Iron Works Shanks Enterprising

Silverline Construction Inc. Simmons-Rockwell, Inc.

Simmons-Rockwell, Inc.
Simoncelli Electric

Site Contractor Slayton Family Farm Sloth Electric

Southern Tier Dairy Services St. Catherine's Of Siena St. James Mercy Hospital

St. James Mercy Hosp St. Peter's Hospital

Starbucks

Stark Technologies [formerly U&S Services]

Start Up Company

Stern and Stern Industries Steuben Financial Services

Steuben Trust Company Stoneleaf Constuction LLC Stony Brook Pediatrics

Sute Kote

Sutherland Global Services

TA Pembroke TC's Diner TJ Maxx

TSA Laguardia Airport Tambe Electric

Technical Building Services

Terra Cotta

The Friendly Home
The Little Speed Shop
The Ripken Experience
The Ryan Agency

Thermo Fischer Scientific Thompson Hospital Tim McCowley

Tioga Publishing Company Tony DePaul and Son Tops Friendly Markets

Toshiba America Medical Services

Tradesmen International Truck-Lite Company Inc. TruePath Technologies Inc.

Turner Construction

UHC UPS

UR at Thompson Hospital Underground Contractor

Union Tea Cafe

United Brotherhood of Carpenters
United States Gypsum Corporation

University Health Plans University at Buffalo

Upper Mountain Fire Company

Upstate Rebar Upstone Materials

Utica

VR Construction
VS Energy
VStock Transfer
Vanguard Printing
Vern auto repair

Vet Specialists & Emergency Services

Veterinary Emergency Clinic

Videon Central, Inc. Village Veterinary Hospital Village of Wellsville

Wal-Mart

Webster Auto Clinic

Wegmans Welliver

Wellsville Country Club Wellsville Manor Wendel Companies

West Herr

West Herr Chrysler Jeep

West Herr Ford West Herr Kia West Herr Subaru West Herr Subaru/Kia

Westcode inc Whelmer Construction Whispering Pines Pre-School White Carrot Restaurant Whittburn Enterprises Wilbert's U Pull it Willet Dairy Farm Williams Honda

Windfall Farms Winsmith Xerox YAI YPSS Z-Axis, Inc.

Zoladz Construction



Colleges & Universities

Alfred State College

Alfred University

Borough Manhattn C C

Brooklyn College

Clarkson University

Cornell University

D'Youville College

Kaplan University

Kent State University

Lehman College

Mansfield University Pa

Marshall University

Marymount University

Mercyhurst College

Nazareth College Rochester

Rochester Institute of Technology

SUNY Albany

SUNY Brockport

SUNY Buffalo

SUNY Buffalo State

SUNY Cobleskill

SUNY Corning Community College

SUNY Cortland

SUNY ESF

SUNY Farmingdale

SUNY Finger Lakes Community College

SUNY Fredonia

SUNY Genesee Community College

SUNY Geneseo

SUNY Herkimer Community College

SUNY Monroe Community College

SUNY Morrisville

SUNY Old Westbury

SUNY Onondaga Community College

SUNY Oswego

SUNY Purchase

SUNY Stony Brook

SUNY Suffolk Co Community College

South Calif Inst of Architect

St. Bonaventure University

Tennessee Tech University

The City College of New York

University of Missouri

University of Tennessee

Utica College

West Virginia University

Youngstown St University









10 Upper College Dr., Alfred, NY 14802

AlfredState.edu | 1-800-4-ALFRED

NON PROFIT

U.S. Postage Paid Alfred, NY 14802 **Permit No. 8**

Visit us at Open House!

Fall 2018 Spring 2019
Saturday, Oct. 20 Sunday, April 7
Sunday, Nov. 4

AlfredState.edu > Admissions > Visit Us

Admissions@AlfredState.edu

- f / AlfredStateAdmissions
- @ASadmissions

Apply today!

SUNY.edu or CommonApp.org (Transfer students should apply at www.suny.edu)