

Employment and Continuing Education Report Class of 2014

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

An Alfred State degree gets results.

Project-based learning is a cornerstone of our culture. When students work on real-world problems, they learn how to think, not what to think. As a result, Alfred State has a 99% employment and continuing education rate. With more than 65 dynamic majors offering engaging course work—both in traditional classrooms and the real world—Alfred State provides students with

unparalleled preparation.

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.

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The Career Development Office surveyed each of the 915 members of the May 2014 graduating class. Seventy-three 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 2015.

Highlights

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

The 2014 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:

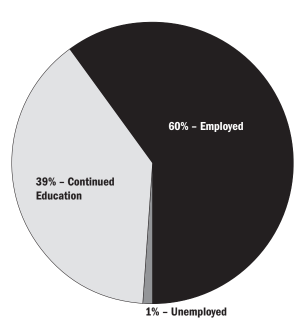
- Graduates' employment status: Number receiving degrees, number responding to survey, number and percentage employed (military included in this category), number and percent employed in field, number and percentage continuing their education, number and percentage available for employment, and number 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.

Ouestions 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.



2014
Employment
& Continuing
Education Rate
99%

Year of Graduation	2012	2013	2014
Receiving Degrees	937	997	915
Knowledge Rate	704 (75%)	762 (76%)	665 (73%)
Employed	448 (64%)	507 (67%)	398 (60%)
Employed in Field	405 (91%)	460 (91%)	380 (96%)
Continued Education	247 (35%)	247 (32%)	258 (39%)
Unemployed/ Seeking Employment	1 (0%)	7 (1%)	7 (1%)
Unemployed/Not Seeking Employment	8 (1%)	1 (0%)	2 (0%)

Employers

3M BookerSoftware 5 Star Medical BorgWarner

7 For All Mankind Outlet Brand Brads Custom Welding and Repair

AA Reale Electric Brawdy Construction
ACASA Brian Hungerford

ARC of Orleans Briggs & Stratton Power Products Group
ARC of Steuben Brooklyn Fashion and Design Accelerator

Abor Development Brother's Restaurant & Pub
AccellCare Urgent Care Buehler and Associates
Accurate Court Reporting Buffalo Computer Graphics
Acklay's Construction CADimensions

Adam's Doors Co. Inc.

Admar Supply Company

Advance 200

Advanced Architecture and Planning

Advanced Chimneys Inc

CP Ward Inc.

CVM Electric

Cabinet World

CaptiveAire Systems

Carthage Area Hospital

Advanced Metals Machining LLC Casey's Plumbing & Heating

Advanced Transit Manufacturing Co., LLC

Advocate Health Care Charles Cole Memorial Hospital

Aerotek

Alan Tomion

Albright-Knox Art Gallery

Aldi

Alex Proscape

Chemung County Health Department

Chivers Construction Company

Churchville Fire Equipment

Cider Creek Hard Cider

Alex Proscape

Alfred State

Alfred University

All Brite Sign and Service

Cleveland Clinic

Cleveland Clinic

Allegany ARC Cole Memorial Hospital
Allied Circuits Conrail

Alstom Conway Beam Leasing

American Preservation Builders Core BTS

Anvil Drop Corning Credit Union

Apogee Telecom Inc. Corning Inc.
Armitage Electrical Contracting Corsi Auto Body and Glass

Arnot Ogden Medical Center Cortese Auto Block
Atlantic Industrial Technologies Countryside Veterinary Clinic

Audubon Machinery Corporation Covanta
Automated cells and equipment Craig Armitage
BBL Construction Services Crane Tech. Inc.

Bae Systems Crosman
Balfour Beatty Construction Crossett Inc
Baltz Concrete D&H Field Services
Bay Architecture DPR Construction

Bayview Veterinary Clinic Dansville Dental Professionals
Bell Development Day Automation Systems
Bi-Con Services Inc Dayer Architectural LLC
Bippert's Farm Daytona Cubs

Birdsall Dairy Farm DeCarolis Truck Rental
Bloomberg LP Delaval Dairy Science

Bob Johnson 390 Delevan

Dell Green Hope Demco Green Pac Dirt Rally Sport Gunlocke Dorschel Guthrie Health Douglas Electric-Commercial Industrial Contractors Haas Automation **Douglass Ford** Hanaford Dresser-Rand Harbec Plastics Dresser-Rand Group Haubers Jewelry Store

Drive Time Help First

Drumm Farm Highland Hospital
E Tetz and Sons Holland Farms, Alteris
East End Market Housing Authority

East Syracuse Chevrolet Humane Society of Greater Rochester

Ed Shults Cheverolet I-Square
Elderlee Inc. IBEW
Elliot Manufacturing IETS

Emcor Group Inc. Incorporated Village of Valley Stream Electrical

Empire Building Diagnostics, Inc International Electronic Machines

Employee Services Inc. International Union of Operating Engineers

Enchanted Mountain Drafting

Engineering and Surveying Prop

Equestrian Village

Equinox Fitness-Graybar

JK Tobin Construction

JM2 Architecture

Joe Basil Chevy

Joe Sanderson

Esterline Advance Sensors John Staszyn Appraisals

Excelco/Newbrook Inc. Johnson Bros

Fairview Paper Box Corporation Jones Memorial Hospital

KLRealtime LLC Family Dollar KT Scrap Fareed M. Abdulky Faun Gilchrist Keeler Motor Car Keene Automotive Fefifolios Kel-Acres Dairy Farm Fisher Associates PE. LS. PC Fleet Maintenance Kelly Motors Ford Fluid Power Service Kennedy Mechanical Fontrick Doors King of the Hill Inc

Forbes Products Kings Brothers Construction LLC

Four Seasons Nursery and Garden Center
Foxers Electrical Contractors
Frontier Communications
GS Halbrook General Contracting
Gardener Plus Architect
Kinley Corporation
Kinzua Veterinary Clinic
Knolls Atomic Power
Kyodo Corp. USA
L.J. Coppola

Gas Field Resources LaBella Associates, DPC
General Electric Lakeshore Paving

Getzke's Auto Shop

Gleason Works

Glyndylon Inc.

Gordon Taft

Lakeside Beach State Park

Lakewood Veterinary Service

Lecesse Construction

Lehigh Construction Group

Gorick Construction Lincare

Graham Corporation

Grand Front Osaka

Greco Trapp PLLC

Little Angels of Honduras

Long Island Rail Road

Lyncourt Veterinary Hospital

Employers

M & J Building Construction Inc.

MAP Architects

MASH Urgent Care

Paul Smith's College
Pelicans Nest
Penn Power Systems

Mallard's Dairy LLC Penn State Cooperative Extension

Malone Home Builders
Penske Trucking
Mancuso Service Center
Perez, APC
Manganaro Midatlantic LLC
Peter Wagner
Maple City Dodge

 Maple City Dodge
 Pettinger Sheet Metal

 Marielo Masonry Inc.
 Piedmont Airlines

 Markin Tubing
 Pierce Services

 Mastec Advanced Technologies
 Pine Bush Equipment

 Mastel Ford Lincoln
 Pioneer Credit Union

Mavis Discount Tires Poettinger US
Maxim Healthcare Precise Tool and Manufacturing

Mazza Mechanical Preston Truck Sales
McCabe Electric Professional Media Services

McCormick Farms Proscapes

McCredy Motors Inc Prudent Engineering
McNamara Salvia Structural Engineers Purkiss Captial Advisors

Mercy Medical Center RXR Realty

Michael Palumbos Wealth Management Rand Machine Products

Mid-Hudson Subaru Ravi Engineering & Land Surveying
Midtown Athletics Club Red Reflet Ranch
Monroe Tractor Retrotech Inc.

Monroe Tractor Retrotech, Inc.

Moonwinks Restaurant and Lounge Richardson and Stout

Moosejaw Mountaineering Richmond University Medical Center
Mount Gulian Historic Site Ridely Electric Company, Inc.
Murphy Brown LLC Rochester General Hospital

NFTA Metro Rockford Pipeline
NVR Inc. Saint'Anna Institute
NYMAT Haas Factory Outlet Saxon Games
Napoleon Engineering Services Schlumberger

Navidor Merchant Services Schum-Acres Dairy
New York Life Select Sire Power Inc

 New York Power Authority
 Self Employed

 New York Presbyterian Hospital
 Seneca County Opportunity Center

New York State Department of Transportation Service Scafford Company
Niacet Comparation Sidewinder Drilling Inc.

Niacet Corporation Sidewinder Drilling, Inc.
Niagara Hospital Siemens
Northern Masonry Simmons-Rockwell

Northern Mechanical Services Smoker's Choice
Novelis Smugglers Notch Resort

O'Connor Chevrolet Snyder Fire Department
O'Donnel & Associates South Jersey Behavioral Health
Optimax Systems Inc. Southern Tier Express

Otis Eastern Services LLC Southold Plumbing and Heating Inc.

Praxair Inc. St. James Mercy Hospital

Praxair Inc. St. James Mercy Hospital
PTC Contracting St. Joseph's Hospital
PathFinder, a Schlumberger Co. St. Peter Lutheran Church
Paul Brown Motors Stadium International Trucks

Stagsons Construction Strong Memorial Hospital Steuben County DPW Studio Space Craft

Suit Kote

Sutherland Global Services Swanson Fabrication T.Y. Lin International Tall Pines ATV Park Taylor, The Builders

Tech Vantage Equipment LLC

Texas Hot

The Hershey Company The Rehabilitation Center The Resource Center The Wesson Group Thermo Fisher Scientific

Tilburg Electric
Torrey Farms
Total Automotive
Total Quality Logistics
Total Sports Experience

Town of Urbana

Trata

United Brotherhood of Carpenters of America

United States Marine Corps University of Buffalo University of Tennessee Updates and Design ValueCentric

Veterinary Medical Center

Veterinary Specialists & Emergency Services

Victoria's Secret

W.R. Case and Sons Cutlery Co.

WSAH/VMC Ward Manufacturing Wavne ARC

Wegman's Food Markets

Wellsville Veterinary Hospital

West Herr Chevy Willams Toyota Williams Energy Williams Lea Windstream WordZXpressed Xolicit Audio Alfred State
Alfred University
American Academy Art
Appalachian State University

Canisius College Cornell University Daemen College

Delaware Valley University

Hofstra University
Houghton College
Jacksonville University
Kaplan University
Le Moyne College
Life University
Long Island University
Mansfield University

Missouri Valley College

Nazareth

New York Institute of Technology

New York University

Northeastern State University Oklahoma State University

Phoenix College

Rochester Institute of Technology

SUNY Albany SUNY Binghamton SUNY Brockport SUNY Buffalo

SUNY Empire State College

SUNY Fredonia SUNY Geneseo SUNY Old Westbury SUNY Oswego SUNY Plattsburgh SUNY Polytechnic Institute SUNY Potsdam

Savannah College of Art Design

Syracuse University
Trident Tech College
University of Cincinnati
University of New England
University of South Florida

Accounting (AAS)

Code 211

Program Description: The accounting program is computer-based, providing students with skills necessary for employment at the level below the professional accountant. The program also provides training in human relations, communications and administrative skills, and in the role of computers in accounting. This training prepares students for upward mobility following initial employment. In addition to employment opportunities in banks, manufacturing concerns, and retail organizations, each year many graduates choose to continue their education for an advanced degree.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	10	7	11
Responding to Survey	10 (100%)	6 (86%)	10 (91%)
Employed	2 (20%)	0 (0%)	1 (10%)
Employed in Field	2 (100%)	_	1 (100%)
Continued Education	8 (80%)	6 (100%)	9 (90%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range	Prefer not to disclose	(1)
Jaiai y Nalige	FIGICI HULLU UISCIUSE	(<i>土)</i>

Emplo	yer N	lame
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Alfred State

College

Alfred State (3)
Alfred State
Daemen College
Houghton College
Long Island University
SUNY Brockport
SUNY Oswego

Employer Address

Title

Major

Financial Management Construction Engr Tech Accounting

Agricultural Business (AAS)

Code 111

Program Description: Agricultural business concerns itself with the combined application of business principles and agricultural science. With the opportunity to specialize in farm business management, agricultural sales/retail management, or a transfer option, graduates are well prepared for either immediate employment or continued education. Each of the options provides a solid background in both agricultural and business courses.

Employment and Continuing Education Rate 100%

2012	2013	2014
6	4	5
4 (67%)	3 (75%)	3 (60%)
2 (50%)	3 (100%)	2 (67%)
2 (100%)	3 (100%)	2 (100%)
2 (50%)	_	1 (33%)
_	_	-
_	_	_
	6 4 (67%) 2 (50%) 2 (100%)	6 4 4 (67%) 3 (75%) 2 (50%) 3 (100%) 2 (100%) 3 (100%)

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

Employer NameMurphy Brown LLC
Peter Wagner

College Alfred State Employer Address

Waverly, VA Sanborn, NY

Major

Technology Management

Title

Farm Manager Trainee Assistant Manager

Agricultural Technology (AAS)

Code 115

Program Description: The agriculture technology program permits a student to explore the many opportunities in agriculture and to determine the direction his/her education should take. During the first semester, the student is required to take basic courses in agriculture and in the liberal arts and sciences. After that, a student may wish to continuing their education to another agricultural program, or may select elective courses within the general agriculture program to meet particular needs and employment or transfer objectives.

Employment and Continuing Education Rate 93%

Year of Graduation	2012	2013	2014
Receiving Degrees	19	10	17
Responding to Survey	17 (89%)	7 (70%)	14 (82%)
Employed	10 (59%)	5 (72%)	8 (57%)
Employed in Field	8 (80%)	4 (80%)	6 (75%)
Continued Education	7 (41%)	1 (14%)	5 (36%)
Unemployed/ Seeking Employment	_	1 (14%)	1 (7%)
Unemployed/Not Seeking Employment	_	_	_

Salary Range Less than \$20,000 (2) \$30,000 - \$39,999 (1) Prefer not to disclose (5)

Employer Name	Employer Address	Title
Aldi	Hornell, NY	Store Associate
Equestrian Village	Honeoye Falls, NY	Handler
Faun Gilchrist		Cleaner
Four Seasons Nursery and Garden	Jamestown, NY	Worker
Penn State Cooperative Extension	Wellsville, NY	Administrative Assistant
Select Sire Power Inc	Tunkhannock, PA	A. I. Tech Intern
Torrey Farms	Elba, NY	Replacement Manager
Wellsville Veterinary Hospital	Wellsville, NY	Assistant

College Major Alfred State (3) Technology Management

Delaware Valley University

Not provided

Environmental Science
Heavy Equipment Operations

Air Conditioning & Heating Technology (AOS) Code 922

Program Description: The plumbing 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 lines. The heating and air conditioning courses deal with all phases of residential and commercial installation, maintenance, troubleshooting and repair. The program provides the necessary theory connected with plumbing and heating, ventilating and air conditioning, as well as on-the-job training experience overseen by tradesmen.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	19	17	19
Responding to Survey	17 (89%)	15 (88%)	13 (68%)
Employed	17 (100%)	13 (87%)	10 (77%)
Employed in Field	11 (69%)	12 (92%)	8 (80%)
Continued Education	_	2 (13%)	3 (23%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range Prefer not to disclose (10)

Employer Name	Employer Address	Title
Casey's Plumbing & Heating		HVAC Service Technician
I-Square	Rochester, NY	Custodian
Kennedy Mechanical		HVAC Installer
Mazza Mechanical	Olean, NY	Service Technician
Northern Mechanical Services	Queensbury, NY	Service Technician
Pettinger Sheet Metal	Canandaigua, NY	Tin Knocker
Siemens	Syracuse, NY	HVAC Service Mechanic
Southold Plumbing and Heating Inc.	Southold, NY	
University of Buffalo	Buffalo, NY	
Not provided		General Contractor
College	Major	
Alfred State (3)	Technology Management	

Architectural Engineering Technology (AAS)

Code 322

Program Description: The architectural engineering technology program offers a concentration of courses in architectural design and graphic communication as well as in related fields such as structures, mechanical systems, management, and commercial building technology. Employment opportunities exist in architectural firms, engineering firms, specialized design firms, etc. In addition, graduates may transfer into professional degree programs in architecture and related fields.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	13	14	4
Responding to Survey	12 (92%)	12 (86%)	2 (50%)
Employed	2 (17%)	3 (25%)	1 (50%)
Employed in Field	1 (50%)	3 (100%)	1 (100%)
Continued Education	10 (83%)	9 (75%)	1 (50%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_
Salary Information	\$60,000 - \$69,999 (1)		

Employer Name Employer Address Title Studio Space Craft Engineer

College Major

Alfred State Architecture (BArch)

Architectural Technology (BS)

Code 640

Program Description: 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	2012	2013	2014
Receiving Degrees	43	35	30
Responding to Survey	16 (37%)	24 (69%)	22 (73%)
Employed	8 (50%)	19 (79%)	17 (77%)
Employed in Field	8 (100%)	19 (100%)	16 (94%)
Continued Education	8 (50%)	5 (21%)	5 (23%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range

Less than \$20,000 (1)

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

Prefer not to disclose (15)

Architectural Technology (BS)

Code 640

Employer Name Advanced Architecture and Planning Balfour Beatty Construction Bay Architecture Buehler and Associates	Employer Address Grand Island, NY Fairfax, VA Babylon, NY	Title Draftsman Project Engineer Intern Architect Junior Architect
Dayer Architectural LLC	Syracuse, NY	Designer/Drafter
Enchanted Mountain Drafting	Allegany, NY	Owner
Gardener Plus Architect	Rochester, NY	Intern Architect
JM2 Architecture	Farmingville, NY	Intern Architect
JM2 Architecture	Farmingville, NY	Junior Architect
Little Angels of Honduras	Falconer, NY	Design Intern
MAP Architects	Scrub Oak, NY	Intern Architect
McNamara Salvia Structural Engineers	s Erie, PA	Revit Modeler
O'Donnel & Associates	Rochester, NY	Draftsman
PathFinder, a Schlumberger Co.	Corpus Christi, TX	Trainee MWD Specialist
Perez, APC	Brooklyn, NY	Design Specialist / Field Surveyor
Self Employed		Freelance Prop Maker
Taylor, The Builders	Penfield, NY	Project Manager

College

Major

American Academy of Art Northeastern State University SUNY Buffalo Syracuse University Not provided

Architecture

Autobody Repair (AOS)

Code 912

Program Description: The autobody repair program includes 1,800 hours of practical experience and classroom training. Laboratory experience ranges from spot repair, total wreck repair, and specialized paint jobs, to estimating, rust repair, and frame straightening. The program is presented on the theory that the best way one can learn a skill is by actually practicing it.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	10	17	8
Responding to Survey	7 (70%)	14 (82%)	6 (75%)
Employed	5 (71%)	8 (57%)	4 (67%)
Employed in Field	4 (80%)	7 (88%)	3 (75%)
Continued Education	2 (29%)	5 (36%)	2 (33%)
Unemployed/ Seeking Employment	_	1 (7%)	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range	Prefer not to disclose	(4)
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Em		١.,		. N	١.,	
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Corsi Auto Body and Glass Drumm Farm O'Connor Chevrolet Simmons-Rockwell

College

Alfred State Alfred State

Employer Address

Tonawanda, NY Plattsburgh, NY Rochester, NY Hornell, NY

Title

Autobody technician Farm Hand Painter Reconstruction

Major

Automotive Service Technician Technology Management

Automotive Service Technician (AOS)

Code 910

Program Description: The automotive service technician program includes 1,800 hours of practical and classroom training in general automotive repair geared to automotive dealership and independent garage practice. The typical school day consists of one-and-one-half hours of classroom lecture and four-and-one-half hours of laboratory experience on all types of automobiles, including domestic, imported, gasoline, and diesel. All systems of the automobile are covered.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	47	39	38
Responding to Survey	40 (85%)	35 (90%)	28 (74%)
Employed	28 (70%)	29 (83%)	17 (61%)
Employed in Field	25 (93%)	28 (97%)	17 (100%)
Continued Education	12 (30%)	6 (17%)	11 (39%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

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

\$20,000 - \$29,999 (6) \$30,000 - \$39,999 (4) \$40,000 - \$40,000 (1)

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

Prefer not to disclose (5)

Automotive Service Technician (AOS)		Code 910
Employer Name Bob Johnson	Employer Address Avon, NY	Title
Cortese Auto Block	Rochester, NY	Automotive Service Technician
Dorschel	Rochester, NY	Service Technician
Douglass Ford	Nunda, NY	Automotive Technician
East Syracuse Chevrolet	East Syracuse, NY	Automotive Service Technician
Ed Shults Cheverolet	Jamestown, NY	Automotive Technician
Getzke's Auto Shop	Newark Valley, NY	Technician
Joe Basil Chevy	Depew, NY	Service Advisor
Keene Automotive	Dansville, NY	Automotive Technician
Kelly Motors Ford	Perry Center, NY	Service Technician
Mastel Ford Lincoln	Olean, NY	Automotive Technician
Monroe Tractor	Canandaigua, NY	Repair Tech
New York State DOT		
Poettinger US	Valparaiso, IN	Service & Product Specialist
Preston Truck Sales	Belfast, NY	Mechanic
West Herr Chevy	Williamsville, NY	Automotive Technician
Willams Toyota	Horseheads, NY	Service Technician
College	Major	
Alfred State (2)	Heavy Equipment, Truck &	Diesel Technician
Alfred State (4)	Motorsports	
Not provided		

Biological Science (AAS)

Code 511

Program Description: The biological science program provides instruction in microbiology, chemistry, biochemistry, and biotechnical courses. Students receive carefully balanced theoretical and practical learning experiences. After organisms have been altered through genetic engineering, their management and usefulness in producing valuable products is the role of the cellular biotechnologist. Graduates are prepared for a variety of employment opportunities. In addition, a broad spectrum of transfer programs is available.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	1	4	3
Responding to Survey	1 (100%)	3 (75%)	3 (100%)
Employed	_	_	_
Employed in Field	_	_	_
Continued Education	1 (100%)	3 (100%)	3 (100%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_
Salary Range	Not available		

College

Alfred State Alfred State SUNY Brockport Major

Forensic Science Nursing

Building Trades: Building Construction (AOS) Code 920

Program Description: The building trades: building construction program provides instruction in the basic skills required by the carpenter and the mason in the construction of residential or other light frame and masonry buildings. Extensive experience is given in building layout, foundations, framing, sheathing, exterior and interior trim, block work, brick and concrete construction. A large part of the program is on-the-job training under the supervision of qualified instructors.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	59	57	43
Responding to Survey	51 (86%)	38 (67%)	30 (70%)
Employed	45 (88%)	28 (74%)	17 (57%)
Employed in Field	38 (86%)	23 (82%)	17 (100%)
Continued Education	4 (8%)	10 (26%)	13 (43%)
Unemployed/ Seeking Employment	2 (4%)	_	_
Unemployed/Not Seeking Employment	_	_	_
Salary Range \$20,000 - \$29,999 (3)			

Prefer not to disclose (14)

Building Trades: Building Construction (AOS) Code 920

Employer Name Acklay's Construction Adam's Doors Co. Inc.	Employer Address Sabinsville, PA Tonawanda, NY	Title
Bippert's Farm Corning Inc.	Elma, NY Corning, NY	
Housing Authority	White Plains, NY	Carpenter
Joe Sanderson	Dansville, NY	Carpenter
Lehigh Construction Group	Orchard Park, NY	
Malone Home Builders	Cohocton, NY	Carpenter
Midtown Athletics Club	Rochester, NY	Groundskeeper
NVR Inc.	Reston, VA	
Optimax Systems Inc.	Rochester, NY	Optics Manufacturer
PTC Contracting (2)	Alfred Station, NY	
Sidewinder Drilling, Inc.	Houston, TX	Floorhand
Stagsons Construction	Rochester, NY	Carpenter
United Brotherhood of Carpenters	Rochester, NY	Carpenter's Apprentice
Not provided	Toledo, OH	Track Maintenance

College

Alfred State Alfred State (2) Alfred State (9) Not provided

Major

CAD/CAM Technology Masonry Technology Management

Business Administration (AS)

Code 220

Program Description: The business administration program is designed primarily to prepare students to continue their education in the field of business at a four-year institution. While offering maximum transfer potential toward a bachelor's degree in business administration and related fields, it also affords graduates the benefit of basic preparation for employment in business.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	17	16	8
Responding to Survey	15 (88%)	13 (81%)	8 (100%)
Employed	3 (20%)	_	2 (25%)
Employed in Field	3 (100%)	_	2 (100%)
Continued Education	12 (80%)	13 (100%)	6 (75%)
Unemployed/ Seeking Employment	_	_	-
Unemployed/Not Seeking Employment	_	_	_

Salary Range Prefer not to disclose (2)

Employer Name	Employer Address	Title
Frontier Communications	Stanford, CT	Facilities Assigner

Victoria's Secret Associate

CollegeMajorAlfred StateBusiness Administration (BBA)Alfred StateFinancial Planning

Cornell University
SUNY Brockport

SUNY Buffalo
SUNY Geneseo Economics

Business Administration (BBA)

Code 720

Program Description: The BBA degree in business administration is designed to allow a student to enter as a freshman or transfer into the program after two years of study in an associate degree business program. Students receiving their AAS or AS business degree will be able to transfer into this program and receive the BBA in a minimum of four more semesters. The BBA in business administration will provide graduates with the management, administrative, and technical business skills needed to succeed in positions of leadership and responsibility in business and industry as well as governmental and not-for-profit organizations, and graduate study.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	19	21	21
Responding to Survey	10 (53%)	12 (57%)	12 (57%)
Employed	5 (50%)	9 (75%)	10 (83%)
Employed in Field	4 (80%)	6 (67%)	10 (100%)
Continued Education	5 (50%)	3 (25%)	2 (17%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range	Less than \$20,000 (1)
	\$50,000 - \$59,999 (1)
	Prefer not to disclose (8)

Employer Name	Employer Address	Title
Bell Development	Canandaigua, NY	Employee
Bloomberg LP	New York, NY	Installations Coordinator
Cider Creek Hard Cider	Canisteo, NY	Sales & Events Internship
Employee Services Inc.	Wellsville, NY	Service Provider
Glyndylon Inc.	Chandler, AZ	Marketing Coordinator
Greco Trapp PLLC	Buffalo, NY	Legal Secretary
Lincare	Blasdell, NY	Auditor
Maple City Dodge	Hornell, NY	Service Writer
Navidor Merchant Services	New York, NY	Customer Support
New York Life	New York, NY	Paraplanner
College Alfred State	Major Computer Information System	ms

Not provided

CAD/CAM Technology (AAS)

Code 362

Program Description: The CAD/CAM technology program helps to develop the basic skills needed by the technician in a product-oriented industry. The basic principles of good design and manufacturing practices are emphasized to provide a sound background for rapidly developing high technology improvements occurring in industry. Graduates of the program possess the skills and knowledge to work directly with Computer Aided Design/Computer Aided Manufacturing (CAD/CAM) systems and their incorporation into the design/manufacturing process. In addition to employment opportunities in a variety of industries, graduates are eligible to continue their education by enrolling in a bachelor's degree program in engineering technology.

Employment and Continuing Education Rate N/A

Year of Graduation	2012	2013	2014
Receiving Degrees	4	1	0
Responding to Survey	2 (50%)	1 (100%)	_
Employed	_	_	_
Employed in Field	_	_	_
Continued Education	2 (100%)	1 (100%)	_
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_
Salary Range	Not available		

Coding & Reimbursement Specialist (Certificate) Code 522

Program Description: The coding and reimbursement specialist program combines a profession in health care with business applications. Coding and reimbursement specialists analyze patient records, assign ICD and HCPS codes for reimbursement and medical necessity. The C&RS program offers individuals the opportunity to pursue a business-related career that is an essential part of the health care industry.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	2	2	3
Responding to Survey	2 (100%)	2 (100%)	2 (67%)
Employed	2 (100%)	2 (100%)	1 (50%)
Employed in Field	2 (100%)	2 (100%)	1 (100%)
Continued Education	_	_	1 (50%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range Prefer not to disclose (1)

Employer Name Employer Address Title

Niagara Hospital Newfane, NY Coding and Reimbursement

College Major

Alfred State Health Information Technology

Computer Engineering Technology (AAS)

Code 343

Program Description: The computer engineering technology program develops a strong focus on digital electronics, computer systems, and networking technologies. It prepares individuals for employment as technicians who are capable of installing, supporting, and servicing computer systems and networks. This is a technically oriented program, with a focus on computer system hardware and networking technology.

Students graduating from this program will be eligible to continue for the BS degree in electrical engineering technology.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	3	1	7
Responding to Survey	2 (67%)	1 (100%)	6 (86%)
Employed	_	1 (100%)	_
Employed in Field	_	1 (100%)	_
Continued Education	2 (100%)	_	6 (100%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Information N/A

College

Major

Alfred State (6)

Computer Engineering Technology (BS)

Computer Engineering Technology (BS)

Code 613

Program Description: The computer engineering technology (BS) program may be entered by a freshman for an eight-semester sequence or in the fifth semester by students with the appropriate technical background with an AAS degree. This is a technical program that compliments its primary hardware-oriented courses with in-depth study of network design and implementation for both LAN and WAN systems. The program is designed to prepare students for rigorous professional certification exams as network specialists. Computer problem solving and simulation aid in course instruction. One of the most important features is the senior technical project. The program prepares individuals for employment as computer system and network engineers. Opportunities also exist in telecommunications, microcomputer system development and testing, equipment programming, and user support.

Employment and Continuing Education Rate 67%

Year of Graduation	2012	2013	2014
Receiving Degrees	3	2	3
Responding to Survey	2 (67%)	1 (50%)	3 (100%)
Employed	1 (50%)	1 (100%)	2 (67%)
Employed in Field	1 (100%)	1 (100%)	2 (100%)
Continued Education	1 (50%)	_	_
Unemployed/ Seeking Employment	_	_	1 (33%)
Unemployed/Not Seeking Employment	_	_	_

Salary Range

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

Prefer not to disclose (1)

Employer Name Knolls Atomic Power **Employer Address** Niskayuna, NY **Title**Associate Software Programmer

ValueCentric

Software Developer

Computer Information Systems (AAS)

Code 230

Program Description: The focus of the computer information systems program is on providing the student a well-rounded computer background for maximum employment flexibility. Solutions to real business problems with the use of computer technology is at the heart of the instruction. Students are exposed to a wide range of contemporary languages and business software and employ state-of-the-art hardware. The program prepares graduates for a career in computing or for continuing their education.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	15	19	7
Responding to Survey	15 (100%)	16 (84%)	6 (86%)
Employed	2 (13%)	6 (38%)	2 (33%)
Employed in Field	2 (100%)	4 (67%)	2 (100%)
Continued Education	13 (87%)	10 (62%)	4 (67%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

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

Employer Name	Employer Address	Title
Allegany ARC	Wellsville, NY	IT Technician
Saxon Games	N. Hornell, NY	Owner/Proprietor

College	Major
Alfred State (2)	Information Technology: Network Administration
Alfred State (2)	Information Technology: Web Development

Computer Science (AS)

Code 231

Program Description: Computer science is a comprehensive program which includes both the study of underlying theories of computing as well as the specific applications of information manipulation and problem solving. The practical use of languages and theories is a focal point of the program which provides the first two years of instruction for students who plan to transfer. The program offers enough practical exposure and is sufficiently flexible to accommodate a range of student career interests as well as the various requirements and emphasis of upper-division programs.

Employment and Continuing Education Rate N/A

Year of Graduation	2012	2013	2014
Receiving Degrees	2	1	0
Responding to Survey	1 (50%)	1 (100%)	_
Employed		_	_
Employed in Field		_	_
Continued Education	1 (100%)	1 (100%)	_
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment		_	-
Salary Information	Not Available		

Construction Engineering Technology (AAS)

Code 320

Program Description: The construction engineering technology program consists of a concentration of courses pertaining to the civil engineering technology and construction fields. The technical education in this program contains a well-designed balance of theoretical and laboratory studies, providing the background which enables a person to progress to advanced technical and supervisory positions and reflects the changes occurring in the construction industry due to expanding computer technology and use of electronically controlled equipment. Employment opportunities include construction inspector, building inspector, project coordinator, materials tester, etc. Graduates may also continue their education by enrolling in a bachelor's degree program in engineering technology.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	7	8	14
Responding to Survey	6 (86%)	6 (75%)	12 (86%)
Employed	3 (50%)	2 (33%)	3 (25%)
Employed in Field	3 (100%)	1 (50%)	3 (100%)
Continued Education	3 (50%)	4 (67%)	9 (75%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

\$20,000 - \$29,999 (1) \$30,000 - \$39,999 (1)

Prefer not to disclose (1)

Employer Name

American Preservation Builders Engineering and Surveying Prop Schum-Acres Dairy Ops **Employer Address**

Cleveland, OH Montgomery, NY Naples, NY Title

Construction Manager Intern Engineering Technician Farm Hand

College

Alfred State (9)

Major

Construction Management Engineering Technology

Construction Management Engineering Technology (BS)

Code 632

Program Description: The construction management engineering technology program includes a series of technical courses designed to familiarize the graduate with all aspects of construction management. Related courses in math, science, and business give the graduate a broad-based education that provides the skills needed in a leadership role in today's heavy construction business.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	29	30	20
Responding to Survey	17 (59%)	23 (77%)	17 (85%)
Employed	15 (88%)	23 (100%)	17 (100%)
Employed in Field	15 (100%)	22 (96%)	17 (100%)
Continued Education	2 (12%)	_	_
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

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

\$50,000 - \$59,999 (3)

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

Prefer not to disclose (12)

Construction Management Engineering Technology (BS)

Code 632

Employer Name	Employer Address	Title
BBL Construction Services	Albany, NY	Assistant Superintendent
CP Ward Inc.	Rochester, NY	Assistant Project Manager
Cashman Dredging		
& Marine Contracting Co., LLC	Quincy, MA	Field Engineer
Conrail	Elizabeth, NJ	Trainee Project Engineer
DPR Construction		Project Engineer
Elderlee Inc.	Oaks Corners, NY	Project Manager
Fisher Associates PE, LS, PC	Rochester, NY	Construction Inspector
Kinley Corporation		
Lakeshore Paving	Jamestown, NY	Paver
Lecesse Construction	Henrietta, NY	
M & J Building Construction Inc.	Prattsburg, NY	Estimator/Project Engineer
Manganaro Midatlantic LLC	Beltsville, MD	Project Engineer
NYSDOT (2)	Hornell, NY	TCI
Not Provided	Los Angeles, CA	
Schlumberger	Horseheads, NY	Field Specialist/Supervisor
The Wesson Group	Johnstown, NY	Project Engineer

Court and Realtime Reporting (AAS)

Code 216

Program Description: The court and realtime reporting program prepares students for careers as court hearing, legislative, or general reporters. In the first year, students learn machine shorthand theory and develop recording and transcription skills on general business dictation equipment. Development of skills in recording and transcribing specialized court reporting material starts in the summer term and continues through the second year. During the last semester students are introduced not only to the skill of courtroom reporting but to the art of reporting.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	12	12	12
Responding to Survey	8 (67%)	7 (58%)	3 (25%)
Employed	8 (100%)	5 (72%)	2 (67%)
Employed in Field	8 (100%)	3 (60%)	2 (100%)
Continued Education	_	1 (14%)	1 (33%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range

Prefer not to disclose (2)

Employer Name

Accurate Court Reporting WordZXpressed

College

Alfred State

Employer Address

Worcester, MA GA Title

Realtime Reporter At home steniscriptionist

Major

Technology Management

Court Reporting and Captioning (Certificate)

Code 226

Program Description: This program prepares students for careers as official, freelance, realtime reporters, and captioners. Jobs are available for competent court reporters to work in all fields of reporting, including realtime and closed captioning for the hearing impaired.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	1	1	1
Responding to Survey	1 (100%)	1 (100%)	1 (100%)
Employed	_	1 (100%)	1 (100%)
Employed in Field	_	1 (100%)	1 (100%)
Continued Education	1 (100%)	_	_
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

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

Employer Name KLRealtime, LLC **Employer Address** Albany, NY

TitleCertified Court Reporter

Culinary Arts (AOS)

Code 930

Program Description: The culinary arts faculty instruct and train students in the principles of the food service industry. Students are prepared for supervisory trainee positions, food production positions, or food service positions which require special skills and knowledge of food, business, and human relations. By learning the fundamental principles basic to the food service industry and employing the techniques of food planning, preparation, and supervision in lab classes, the student develops the skills necessary for employment in the food service industry.

Employment and Continuing Education Rate 91%

Year of Graduation	2012	2013	2014
Receiving Degrees	12	22	14
Responding to Survey	10 (83%)	19 (86%)	11 (79%)
Employed	4 (40%)	16 (84%)	6 (55%)
Employed in Field	4 (100%)	16 (100%)	6 (100%)
Continued Education	5 (50%)	3 (16%)	4 (36%)
Unemployed/ Seeking Employment	1 (10%)	_	_
Unemployed/Not Seeking Employment	_	_	1 (9%)

Salary Range Less than \$20,000 (1) \$20,000 - \$29,999 (1) Prefer not to disclose (4)

Employer Name	Employer Address	Title
Holland Farms, Alteris		Prep Cook
Moonwinks Restaurant and Lounge	Cuba, NY	Line Cook
Pelicans Nest	Rochester, NY	Line Cook
Texas Hot	Wellsville, NY	Cook
Trata	Rochester, NY	Line Cook
Not provided		Line Cook
College	Major	

Alfred State Computer Information Science
Alfred State (2) Culinary Arts: Baking, Production & Management
Alfred State Technology Management

Culinary Arts:

Baking, Production and Management (AOS)

Code 931

Program Description: The culinary art: baking, production and management program includes 1,350 hours of hands-on food production experience, with 80 percent of it concentrated in bakery training. Class work includes detailed instruction in methods, ingredients, measurements, controls, equipment, and merchandising. Facilities include a 3,000-square-foot bakery where students have access to virtually all types of baking equipment used commercially.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	10	14	14
Responding to Survey	9 (90%)	13 (93%)	10 (71%)
Employed	7 (78%)	5 (38%)	_
Employed in Field	6 (86%)	5 (100%)	_
Continued Education	2 (22%)	8 (62%)	10 (100%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_
Salary Range	NA		

College

Major

Alfred State (9) Alfred State Technology Management Culinary Arts

Cyber Security (BTech) Code 653

Program Description: The Bachelor of Technology degree in cyber security at Alfred State is designed to prepare graduates to enter the work force as information security professionals with a special emphasis in network and host security, secure programming, and database applications. A four-course sequence in security is provided. The programming language sequence includes modern languages such as VB.NET, Java, and C++. In addition, students receive a sound foundation in web development, networking, and microcomputer systems. The department has a Cisco-certified academy and the college has a Pearson Vue testing center. Students completing course work will have a strong foundation to obtain the following professional certifications: Cisco Certified Network Association (CCNA), CCNA Security, Security+, Microsoft Certified Technology Specialist, and Network+. Additional upper-level courses are provided in management, oral and written communication, and business. A full semester internship is included.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	1	N/A	5
Responding to Survey	1 (100%)	_	3 (60%)
Employed	1 (100%)	_	3 (100%)
Employed in Field	1 (100%)	_	3 (100%)
Continued Education	_	_	_
Unemployed Seeking Employment	-	_	_
Unemployed/Not Seeking Employment	_	_	_

\$30,000 - \$39,999 (1) \$40,000 - \$49,999 (1) Prefer not to disclose (1)

Employer Name Advance 200 CADimensions Core BTS **Employer Address** Amherst, NY Henrietta, NY Islip Terrace, NY Title
Network Engineer
IT Specialist
Consulting Engineer

Digital Media & Animation (AAS)

Code 325

Program Description: The digital media and animation program provides the broad range of skills necessary for employment in the computer art, design, and animation fields. Core focus is on enhancement of artistic creativity and technical mastery of state-of-the-art computer graphics applications.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	5	16	5
Responding to Survey	4 (80%)	14 (88%)	5 (100%)
Employed	1 (25%)	3 (21%)	_
Employed in Field	1 (100%)	1 (33%)	_
Continued Education	3 (75%)	11 (79%)	5 (100%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range

NA

CollegeAlfred State (5)

Major

Digital Media and Animation (BS)

Digital Media & Animation (BS)

Code 641

Program Description: The digital media and animation program provides students with a broad range of technical, creative, and problem-solving skills to facilitate their employment in new media and animation. At the core of the program is an eight-semester sequence of studio courses that enhance individual artistic creativity and provide instruction in the traditional arts and industry standard computer graphics software.

Employment and Continuing Education Rate 86%

Year of Graduation	2012	2013	2014
Receiving Degrees	17	17	23
Responding to Survey	5 (29%)	10 (59%)	14 (61%)
Employed	1 (20%)	8 (80%)	11 (79%)
Employed in Field	0 (0%)	8 (100%)	9 (82%)
Continued Education	4 (80%)	2 (20%)	1 (7%)
Unemployed/ Seeking Employment	_	_	2 (14%)
Unemployed/Not Seeking Employment	_	_	_

Salary Range \$30,000 - \$39,999 (1) Prefer not to disclose (10)

Employer Name	Employer Address	Title
Albright-Knox Art Gallery		Security Guard
Anvil Drop		Contractor, 3-D Modeling Temp
Dell		Freelance Animator
Fareed M. Abdulky		Worker
Fefifolios	Glendale, CA	Web Developer, Designer, Animator
Keeler Motor Car	Latham, NY	Salesman
Moosejaw Mountaineering	Madison Heights, MI	Video Production Coordinator
Mount Gulian Historic Site		Assistant
Saint'Anna Institute		
Smugglers Notch Resort		
	Export, PA	Factory Worker
College	Major	
Alfred State	Technology Management	

Electrical Engineering Technology (AAS)

Code 331

Program Description: During the first year of the electrical engineering technology program, studies include fundamental AC and DC circuit analysis, digital circuit logic, and electronic circuit theory. Areas of study in the second year include microcomputer circuitry and programming, electronic communication circuits and systems, microelectronic circuit fabrication, electrical machines and controls, electrical power systems, and industrial process control and instrumentation. In addition to opportunities for immediate employment in industry, graduates are eligible to continue their education by enrolling in a bachelor's degree program in engineering technology.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	5	4	1
Responding to Survey	4 (80%)	4 (100%)	1 (100%)
Employed	1 (25%)	_	1 (100%)
Employed in Field	1 (100%)	_	1 (100%)
Continued Education	3 (75%)	4 (100%)	_
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

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

Employer Name

Employer Address

Title

Mastec Advanced Technologies

Scranton, PA

Installation Technician

Electrical Engineering Technology (BS)

Code 600

Program Description: The bachelor of science program in electrical engineering technology offers the opportunity for AAS degree holders to continue their education. Students gain the additional analytical and application skills frequently needed for today's rapidly changing technical environment. In addition to courses taken within the electrical engineering technology area and technical electives, students also complete course work in mathematics, physical science, management science, computer science, interpersonal communications, social sciences, and humanities.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	4	11	12
Responding to Survey	2 (50%)	8 (73%)	7 (58%)
Employed	1 (50%)	8 (100%)	7 (100%)
Employed in Field	1 (100%)	7 (88%)	7 (100%)
Continued Education	1 (50%)	_	_
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range \$40,000 - \$49,999 (2) Prefer not to disclose (5)

Employer Name	Employer Address	Title
Advanced Transit Manufacturing	Hornell, NY	Test Technician
Automated Cells and Equipment	Painted Post, NY	Robot Tech
IETS	Lima, NY	Field Service Technician
Novelis	Syracuse, NY	Electrical Engineer
Schlumberger		Field Specialist
	Bronx, NY	Entry Level Electrical Engineer

Electrical Construction and Maintenance Electrician (AOS)

Code 951

Program Description: The electrical construction and maintenance electrician program provides training in construction wiring, electrical power systems, magnetic motor controls, programmable controllers, and alarm and special systems. The courses provide instruction in the theories and principles involved in the installation, maintenance, and repair of electrical equipment and automatic controls using the latest test instruments and procedures. Practical application of the classroom theory is the main emphasis of the laboratory work.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	39	40	49
Responding to Survey	24 (62%)	29 (73%)	33 (67%)
Employed	20 (83%)	25 (86%)	26 (79%)
Employed in Field	19 (95%)	25 (100%)	26 (100%)
Continued Education	3 (13%)	4 (14%)	7 (21%)
Unemployed Seeking Employment	1 (4%)	_	_
Unemployed/Not Seeking Employment	_	_	_
\$20,000 - \$29,999 (3) \$30,000 - \$39,999 (3) \$40,000 - \$49,999 (3) \$50,000 - \$59,999 (2) Prefer not to disclose (15)			

Electrical Construction and Maintenance Electrician (AOS)

Code 951

Employer Name	Employer Address	Title
3M	Tonawanda, NY	Electrical Technician
AA Reale Electric	Brooklyn, NY	Electricians Helper
All Brite Sign and Service	Addison, NY	Technician
Allied Circuits	Buffalo, NY	Electric Assembler
Armitage Electrical Contracting	Rochester, NY	Electrician
BorgWarner	Ithaca, NY	Electrical Tech
CVM Electric	Buffalo, NY	Electrician
Craig Armitage	Rochester, NY	Electrical Helper/Worker
Delaval	Corfu, NY	Installation Technician
Demco	Syracuse, NY	Apprentice Electrician
Douglas Electric-Commercial Industrial	l Henrietta, NY	Electrician
Foxers Electrical Contractors	Geneva, NY	Electrician
General Electric	Bradford, PA	Maintenance Electrician
Green Pac	Niagara Falls, NY	Electrical Technician
Harbec Plastics	Ontario, NY	CNC Machinist/Programmer
IBEW	Ithaca, NY	Electrician
Incorporated Village of Valley Stream	Valley Stream, NY	Electricians Helper
Long Island Rail Road	Long Island, NY	Signal Helper
Markin Tubing	Wyoming, NY	Electrician
McCabe Electric	East Pembroke, NY	Electrical Apprentice
Niacet Corporation	Niagara Falls, NY	Electrician
Retro Tech	Victor, NY	Electrical Technician
Ridely Electric Company, Inc.		Electrician
Tilburg Electric	Fredonia, NY	Electrician
Ward Manufacturing	Blossburg, PA	Maintenance Electrician Electrician

College

Alfred State (7)

Major

Technology Management

Engineering Science (AS)

Code 305

Program Description: The engineering science program is for those who wish to begin preparation for a career in engineering. The program involves a strong core of courses in chemistry, mathematics, physics, and English and humanities. It also includes basic engineering courses essential to all engineering disciplines. The primary objective is to provide a basic two years of study for students who wish to continue their education at the bachelor's level in any of the engineering disciplines.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	7	13	7
Responding to Survey	6 (86%)	12 (92%)	7 (100%)
Employed	_	1 (8%)	_
Employed in Field	_	1 (100%)	_
Continued Education	6 (100%)	11 (92%)	7 (100%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_
Salary Range	Not available	_	_

College

Alfred State (2) Alfred University Alfred University (2) Rochester Institute of Technology Syracuse University

Major

Technology Management Ceramic Engineering

Entrepreneurship (Certificate)

Code 225

Program Description: The entrepreneurship program is designed to prepare graduates for a career as a small business owner. Courses in small business bookkeeping, sales, advertising, management, small business operations, leadership and problem solving, and entrepreneurship are taught.

Employment and Continuing Education Rate N/A

Year of Graduation	2012	2013	2014
Receiving Degrees	1	NA	1
Responding to Survey	1 (100%)	_	0
Employed	1 (100%)	_	_
Employed in Field	1 (100%)	_	_
Continued Education	_	_	_
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_
Salary Range	Not available		

Financial Planning (BBA)

Code 700

Program Description: Personal financial planning 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, employee benefits, and retirement planning, the certified financial planner (CFP(r)) offers one-stop comprehensive expert advice and planning where formerly a prospective client would have to seek advice from a variety of different professionals. Students completing this four-year degree program will be eligible to sit fort the CFP examination, a rigorous multipart exam that is one important step in becoming a CFP(r) practitioner. This academic program concludes with a full semester professional internship that not only has great potential to result in employment after graduation, but may also count toward the two-year experience requirement needed for eligibility to become certified.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	6	14	5
Responding to Survey	6 (100%)	12 (86%)	3 (60%)
Employed	5 (83%)	11 (92%)	3 (100%)
Employed in Field	5 (100%)	10 (91%)	3 (100%)
Continued Education	1 (17%)	1 (8%)	_
Unemployed Seeking Employment	_	_	-
Unemployed/Not Seeking Employment	_	_	_

Salary Range Prefer not to disclose (3)

Employer Name	Employer Address	Title
Michael Palumbos Wealth Managemer	it Rochester, NY	
Purkiss Captial Advisors	Ridgefield, CT	Financial Planning Intern
Richardson and Stout	Wellsville, NY	Financial Advisor

Forensic Science Technology (BS)

Code 500

Program Description: The forensic science technology program is a technically rigorous four-year degree culminating in a bachelor of science in forensic science. Students in this on-campus program will have the choice of focusing on biological applications within forensics, e.g., DNA fingerprinting, genetic analysis, and microbiology, or can specialize in the chemical practicalities, notably: physicochemical analysis and identification of drugs, fibers, soils, glass, and other types of physical evidence. Majors will also have the opportunity to broaden and deepen their training by selecting three technical electives and one open elective. All majors in the program will be required to take a core course load that includes extensive preparation in physics, mathematics, biology, and chemistry as well as more advanced training in organic chemistry, biochemistry, instrumental methods, criminalistics, law, criminal justice, technical writing, and a senior internship and/or independent research experience.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	5	10	7
Responding to Survey	3 (60%)	6 (60%)	6 (86%)
Employed	3 (100%)	4 (67%)	_
Employed in Field	3 (100%)	3 (75%)	_
Continued Education	_	2 (33%)	6 (100%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range Not available

College Major

Le Moyne College Life University SUNY Albany

Syracuse University

Not provided (2)

Chemistry

Forensic Science

Health Information Technology (AAS)

Code 520

Program Description: The health information technology program offers individuals an opportunity for employment in a health care profession which combines business-oriented technical skills with an emphasis on health care. The medical record technician may work in the medical record department of various health care settings and in industry. Responsibilities include preparing, analyzing, and preserving health information needed by the patients, the facility, and the public.

Employment and Continuing Education Rate 92%

Year of Graduation	2012	2013	2014
Receiving Degrees	33	31	21
Responding to Survey	26 (79%)	23 (74%)	13 (62%)
Employed	24 (92%)	17 (74%)	9 (69%)
Employed in Field	20 (83%)	14 (82%)	9 (100%)
Continued Education	1 (4%)	3 (13%)	3 (23%)
Unemployed Seeking Employment	1 (4%)	3 (13%)	1 (8%)
Unemployed/Not Seeking Employment	-	-	-
\$20,000 - \$29,999 (1) \$40,000 - \$49,999 (3) \$50,000 - \$59,999 (2)			

Prefer not to disclose (3)

Health Information Technology

Employer Name

5 Star Medical Advocate Health Care Carthage Area Hospital Cleveland Clinic Mercy Medical Center Rochester General Hospital South Jersey Behavioral Health St. Joseph Mercy UWHC

College

New York University SUNY Polytechnic Institute University of Cincinnati

Employer Address

Monsey, NY Hazei Crest, IL Carthage, NY Cleveland, OH Buffalo, NY Rochester, NY Pennsauken, NJ Port Huron, NY Madison, WI

Major

Code 520

Title

Medical Coder
Revenue Integrity Auditor
Director of HIM
Medical Coder
Coder Trainee
HIM Tech
IT Application Support
Coder II

Compliance Analyst

Heavy Equipment Operations (AOS)

Code 924

Program Description: This program provides instruction in the skills required by heavy equipment operators for the light construction and heavy highway industries. Instruction is provided in the theory connected with heavy equipment operations as well as grades, soils, blueprint reading, safety, and supervision.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	18	16	34
Responding to Survey	14 (78%)	14 (88%)	22 (65%)
Employed	14 (100%)	14 (100%)	21 (95%)
Employed in Field	14 (100%)	14 (100%)	21 (100%)
Continued Education	_	_	1 (5%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_
Salary Pange \$20,000 - \$20,000 (1)			

Salary Range

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

Prefer not to disclose (20)

Heavy Equipment Operations (AOS) Code 924 Employer Name Employer Address Title Alex Proscape State College, PA Chivers Construction Company Laborer Hawthorn, PA Corning, NY Corning Inc. Covanta Morristown, NJ Heavy Equipment Operator Gordon Taft Penn Yan, NY Tractor Trailer Driver Gorick Construction (2) Binghamton, NY Operator/Laborer JK Tobin Construction Jamesville, NY Construction Worker Johnson Bros Penn Yan, NY Operator Mallard's Dairy LLC Cuba, NY Mancuso Service Center Fredonia, NY Marielo Masonry Inc. Shelter Island, NY Heavy Equipment Operator NYS Department of Transportation (2) Otis Eastern Services LLC (2) Laborer Wellsville, NY Pierce Services Fredonia, NY Laborer/Spotter **Proscapes** Jamesville, NY Snyder Fire Department Snyder, NY Firefighter Southern Tier Express Andover, NY Town of Urbana Hammondsport, NY HE0 College Major

Technology Management

Alfred State

Heavy Equipment, Truck & Diesel Technician (AOS)

Code 911

Program Description: The heavy equipment, truck & diesel technician program includes 1,800 hours of practical experience and classroom training. Students receive basic instruction the first year on all types of vehicles. The senior year is concentrated on trucks, bulldozers, earthmovers, farm tractors, and other diesel-powered equipment. The school day consists of approximately four-and-one-half hours of laboratory work and one-and-one-half hours of lecture. The program is presented on the theory that the best way one can learn a skill is by actually practicing it.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	39	41	49
Responding to Survey	34 (87%)	40 (98%)	35 (71%)
Employed	33 (97%)	38 (95%)	31 (89%)
Employed in Field	33 (100%)	37 (97%)	31 (100%)
Continued Education	_	2 (5%)	4 (11%)
Unemployed/ Seeking Employment	1 (3%)	_	_
Unemployed/Not Seeking Employment	_	_	_

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

\$20,000 - \$29,999 (4)

\$30,000 - \$39,999 (6)

Prefer not to disclose (20)

Heavy Equipment, Truck & Diesel Technician (AOS)

Code 911

Employer Name	Employer Address	Title
Admar Supply Company	Tonawanda, NY	Mechanic
Alan Tomion	Penn Yan, NY	Mechanic
Bi-Con Services Inc		Electrician
Churchville Fire Equipment	Churchville, NY	Technician
Conway Beam Leasing	Rochester, NY	Diesel Technician
Crossett Inc	Warren, PA	Mechanic
D&H Field Services	Osakis, MI	Operator
DeCarolis Truck Rental	Rochester, NY	Technician
E Tetz and Sons	Middletown, NY	Diesel Mechanic
East Syracuse Chevolet	East Syracuse, NY	Service Technician
Fleet Maintenance	West Seneca, NY	Technician
International Union of Operating Engir	neers	
King of the Hill Inc	Albany, NY	Diesel Mechanic
Mavis Discount Tires	NY	Mechanic
McCredy Motors Inc	Norwich, NY	Automotive Technician
Monroe Tractor	Hornell, NY	Mechanic
NFTA Metro	Buffalo, NY	Diesel Mechanic
Paul Brown Motors	Olean, NY	Automotive Technician
Penn Power Systems	Syracuse, NY	Technician
Penske Trucking	Buffalo, NY	Truck Technician III
Pine Bush Equipment	Pine Bush, NY	Diesel Technician
Rockford Pipeline	Montrose, PA	Mechanic
Service Scafford Company	South Fallsburg, NY	Diesel Technician
Stadium International Trucks	Liverpool, NY	Technician
Steuben County DPW	Bath, NY	Flagger
Suit Kote	Belmont, NY	Operator
Tall Pines ATV Park	Andover, NY	
Tech Vantage Equipment, L.L.C.	Syracuse, NY	Technician
Total Automotive	Amherst, NY	Technician
	Belfast, NY HEO	

College

Alfred State (3)

Major

Technology Management

Human Services (AS)

Code 440

Program Description: The human services program is broadly based and emphasizes course work in social sciences and liberal arts. It provides maximum flexibility to serve individual interests and goals. It offers excellent transfer potential for those planning to continue their education at the bachelor's level in fields such as education, psychology, sociology, social work, criminal justice, gerontology, communications, and consumer studies. The program also prepares students to enter the job market immediately upon graduation to start rewarding careers as para-professionals in a variety of helping professions.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	21	26	23
Responding to Survey	15 (71%)	21 (81%)	17 (74%)
Employed	4 (27%)	5 (24%)	6 (35%)
Employed in Field	4 (100%)	3 (60%)	5 (83%)
Continued Education	11 (73%)	16 (76%)	11 (65%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	1 (8%)	_	_

Salary Range Prefer not to disclose (6)

Employer Name
ARC of Steuben
Abor Development
East End Market
Smoker's Choice
Wayne ARC

Wegman's Food Markets

College

Alfred State (9) Alfred State Kaplan University

Employer Address

Bath, NY Bath, NY Angelica, NY Latham, NY Newark, NY Rochester, NY

Major

Human Services Management Nursing

Title

Cashier

Assistant Domestic Violence Advocate Cashier Sales

Human Services Management (BS)

Code 400

Program Description: The baccalaureate degree (BS) program in human services management prepares workers who, as generalists, can work with clients in a wide range of human services agencies and also can employ sound management practices. This interdisciplinary program not only prepares students to offer direct service to clients but also prepares them in the basics of program management and supervision. The program requires students to take lower- and upper-level courses in the human services, and additional courses in management, accounting, and leadership. An upper-level internship of 400 or more hours in a public or private human services agency is required.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	10	23	34
Responding to Survey	5 (50%)	14 (61%)	18 (53%)
Employed	4 (80%)	11 (79%)	10 (56%)
Employed in Field	4 (100%)	9 (82%)	9 (90%)
Continued Education	1 (20%)	2 (14%)	8 (44%)
Unemployed Seeking Employment	-	1 (7%)	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range	Less than \$20,000 (1)
	\$30,000 - \$39,999 (1)
	Prefer not to disclose (8)

Employer Name	Employer Address	Title
ACASA	Wellsville, NY	Staff
Advanced Chimneys Inc	Northfork, NY	Chimney Sweep
Chemung County Health Department	Elmira, NY	Public Health Educator
Green Hope	New York, NY	Case Manager
Help First	New York, NY	Intake Coordinator
Pioneer Credit Union	Arcade, NY	Asset Recovery Specialist
St. James Mercy Hospital	Hornell, NY	Counselor
The Resource Center	Jamestown, NY	Direct Support Specialist
Wegman's Food Markets	Hornell, NY	Front End Coordinator
Williams Lea	New York, NY	Intake Associate

CollegeAlfred State (6) Phoenix College SUNY Brockport

Technology Management

Maior

Individual Studies (AS)

Code 434

Program Description: The individual studies program serves students in three different ways: 1) it provides an opportunity to explore different career choices; 2) it prepares for continuing education in a four-year program; 3) it fulfills a career goal that cannot be met by traditional program offerings. The primary focus for all three is on each individual's own assessment of what training will be needed to meet a particular career goal. The program stresses flexibility, but at the same time is sufficiently structured to ensure a maximum degree of transfer credit for all course work.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	16	17	20
Responding to Survey	10 (63%)	14 (82%)	15 (75%)
Employed	1 (10%)	5 (36%)	4 (27%)
Employed in Field	1 (100%)	1 (20%)	3 (75%)
Continued Education	9 (90%)	9 (64%)	11 (73%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

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

Employer Name
AccellCare Urgent Care
Corning Credit Union
Family Dollar
Grand Front Osaka

SUNY Buffalo

Title
X-ray tech
Employee
Cashier
Worker

Major Nursing Liberal Arts & Sciences: Humanities Electrical Construction and Maintenance Electrician Computer Engineering Technology Human Services Interior Design

Information Technology: Applications Software Development (BTech) Code 650

Program Description: The bachelor of technology degree in information technology: applications software development is designed to prepare graduates to enter the workforce as IT professionals with a special emphasis in programming and database applications. A four-course sequence in database application is provided. The programming language sequence includes modern languages such as Visual Basic, Java, and C++. In addition, students receive a sound foundation in Web development, networking, and microcomputer systems. Additional upper-level courses are provided in management, oral and written communication, and business. A full semester internship is included.

The primary employment field includes database administrators, programmers, and systems analysts. Due to the solid foundation in other areas, graduates will not be limited to these areas; thus, the job opportunities are wide and numerous. They include network support, project managers, user support, Web developers, IT managers, technical sales, and technical support staff, to name a few.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	5	12	6
Responding to Survey	1 (20%)	7 (58%)	4 (67%)
Employed	1 (100%)	7 (100%)	4 (100%)
Employed in Field	1 (100%)	7 (100%)	4 (100%)
Continued Education	_	_	
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range Less than \$20,000 (1)
Prefer not to disclose (3)

Employer Name	Employer Address	Title
Alfred University	Alfred, NY	Interior Web
		App Developer
Bae Systems		Programmer
BookerSoftware	New York, NY	Software Engineer
St. James Mercy Hospital	Hornell, NY	Client Technologies Technician

Information Technology: Network Administration (BTech)

Code 651

Program Description: The bachelor of technology degree in information technology: network administration is designed to prepare graduates to enter the work force as IT professionals with a special emphasis in networking. A five-course sequence in networking includes LAN and WAN software, hardware, interoperability, and design. Core courses provide students with a foundation in other areas including Web server administration, programming database application, and microcomputer systems. Additional upper-level courses are provided in oral and written communication, management, and business. A full semester internship is included.

Organizations of all types and sizes need computer professionals. The primary employment field includes networking administrators, troubleshooters, and installers. Due to the solid foundation in other areas, graduates will not be limited to networking. Job opportunities are wide and numerous. They include database administrators, systems analysts, project managers, user support, Web developers, IT managers, and technical support staff, to name just a few.

Employment and Continuing Education Rate 92%

Year of Graduation	2012	2013	2014
Receiving Degrees	13	18	17
Responding to Survey	9 (69%)	14 (78%)	13 (76%)
Employed	9 (100%)	14 (100%)	10 (77%)
Employed in Field	9 (100%)	14 (100%)	10 (100%)
Continued Education	_	_	2 (15%)
Unemployed Seeking Employment	_	_	1 (8%)
Unemployed/Not Seeking Employment	_	_	_

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

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

Prefer not to disclose (8)

Information Technology: Network Administration (BTech)		Code 651
Employer Name 7 For All Mankind Outlet Brand	Employer Address	Title
Apogee Telecom Inc.	SUNY Cortland	Field Operator
Apogee Telecom Inc.	Buffalo State	Field Coordinator
Cisco Meraki	San Francisco, CA	Network Support Engineer
Graham Corporation	Batavia, NY	Help Desk Technician
New York Presbyterian Hospital	New York, NY	Service Desk Technician
Paul Smith's College		Network Administrator
St. Peter Lutheran Church	Warwick, NY	
The Hershey Company	Hershey, PA	Infrastructure Analyst
Windstream	Fairport, NY	Technician II Tech Sprt Eng IT

Information Technology: Web Development (BTech)

Code 652

Program Description: The bachelor of technology degree in information technology: Web development at Alfred State is designed to prepare graduates to enter the work force as IT professionals with a special emphasis in Web development and applications. Web publishing, programming and Web server administration provide the upper-level of courses. Additionally, the Web is integrated across the entire program beginning with the very first course. Through core courses students are given a general foundation in programming, database administration, networking, and microcomputer systems. Additional upper-level courses in oral and written communication, management, and business are provided. A semester-long internship is included. Organizations of all types and sizes need computer professionals. The primary employment field includes Web administrators and developers. Due to the solid foundation in other areas, graduates will not be limited to these areas; thus the job opportunities are wide and numerous.

Employment and Continuing Education Rate 100%

2012	2013	2014
3	6	4
3 (100%)	4 (67%)	2 (50%)
2 (67%)	4 (100%)	2 (100%)
2 (100%)	4 (100%)	2 (100%)
_	_	_
1 (33%)	_	_
_	_	_
	3 3 (100%) 2 (67%) 2 (100%)	3 6 3 (100%) 4 (67%) 2 (67%) 4 (100%) 2 (100%) 4 (100%) — —

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

Employer Name	Employer Address	Title
Buffalo Computer Graphics		Software Engineer
Day Automation Systems	Victor, NY	Programmer

Interior Design (AAS)

Code 324

Program Description: This program is designed to provide a basic design education and skills so students can find work in an entry-level position or continue on with their interior design education. The program consists of a core graphics sequence leading to a studio sequence that concentrates on interior design issues. These are supplemented by courses in appropriate technical areas related to the discipline. Computer applications are integrated throughout the four semesters with a strong component in 2D and 3D computer graphics. The faculty consists of a certified interior designer as well as licensed architects and engineers.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	3	13	6
Responding to Survey	3 (100%)	11 (85%)	6 (100%)
Employed	1 (33%)	4 (36%)	2 (33%)
Employed in Field	1 (100%)	4 (100%)	2 (100%)
Continued Education	2 (67%)	7 (64%)	4 (67%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

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

Employer NameARC of Orleans

Cabinet World

College Alfred State Canisius College

Savannah College of Art and Desgn

Villa Maria

Employer Address

Albion, NY

Olean, NY

Title

Direct Support Professional

Assistant Interior Designer

Major

Technology Management

Interior Design

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

Code 428E

Program Description: This transfer program prepares students to transfer into baccalaureate programs in adolescent education at public and private colleges and universities. Graduates 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	2012	2013	2014
Receiving Degrees	1	2	1
Responding to Survey	1 (100%)	2 (100%)	1 (100%)
Employed	_	1 (50%)	_
Employed in Field	_	0 (0%)	_
Continued Education	1 (100%)	1 (50%)	1 (100%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

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

College Alfred State Major

Human Services

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

Code 428H

Program Description: This continuing education program prepares students to transfer into baccalaureate programs in adolescent education at public and private colleges and universities. Graduates 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	2012	2013	2014
Receiving Degrees	2	2	2
Responding to Survey	2 (100%)	2 (100%)	2 (100%)
Employed	_	_	_
Employed in Field	_	_	_
Continued Education	2 (100%)	2 (100%)	2 (100%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_
Salary Range	Not Available		

CollegeSUNY Geneseo
SUNY Old Westbury

Major

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

Code 428M

Program Description: This continuing education program prepares students to transfer into baccalaureate programs in adolescent education at public and private colleges and universities. Graduates 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 NA

Year of Graduation	2012	2013	2014
Receiving Degrees	_	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		

Liberal Arts and Sciences: Humanities (AA) Code 430

Program Description: Liberal arts and sciences: humanities is for those students planning to continue their education at a four-year institution. By careful selection of elective credits, the graduate will be qualified to enter a bachelor's program as a third-year student in a variety of fields such as elementary or secondary education, communications, English, philosophy, language arts, and physical education.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	6	6	3
Responding to Survey	6 (100%)	5 (83%)	2 (67%)
Employed	1 (17%)	1 (20%)	1 (50%)
Employed in Field	0 (0%)	0 (0%)	1 (100%)
Continued Education	5 (83%)	4 (80%)	1 (50%)
Unemployed Seeking Employment	_	_	-
Unemployed/Not Seeking Employment	_	_	_

Salary Range Prefer not to disclose (1)

Employer Name

Red Reflet Ranch

Ten Sleep, WY

Employer Address

Title Wrangler

College

SUNY Binghamton

Major

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

Program Description: Liberal arts and sciences: math & science serves students who wish to transfer and enter career programs which depend upon a background in mathematics and science. A graduate from this emphasis is qualified to enter a variety of bachelor's degree programs as a third-year student. Some typical fields of study which graduates choose to enter are math or science education, biology, chemistry, physics, statistics, physical education, pharmacy, computer science, etc.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	8	10	11
Responding to Survey	4 (50%)	7 (70%)	11 (100%)
Employed	_	_	3 (27%)
Employed in Field	_	_	3 (100%)
Continued Education	4 (100%)	7 (100%)	8 (73%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

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

Employer NameEmployer AddressTitleDay AutomationVictor, NYService TechHaubers Jewelry StoreCoudersport, PAAssistant

Hornell, NY

College Major
Alfred State CAD/CAM Technology
Alfred State Human Services
Alfred University
Cornell University

University of New England
Not provided Nursing

Wegman's

SUNY Brockport (2)

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

Program Description: The liberal arts and sciences: social science program emphasizes course work in social and behavioral sciences in addition to a liberal arts core. Graduates are qualified to enter bachelor's degree programs at the third-year level in a variety of academic disciplines such as psychology, sociology, anthropology, economics, political science, and history, as well as professional fields such as education, business administration, criminal justice, and law.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	39	32	26
Responding to Survey	31 (79%)	24 (75%)	22 (85%)
Employed	7 (23%)	5 (21%)	3 (14%)
Employed in Field	5 (71%)	3 (60%)	3 (100%)
Continued Education	24 (77%)	19 (79%)	19 (86%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_
Coloma Ponto			

Salary Range Prefer not to disclose (3)

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

Employer Name

GS Halbrook General Contracting Kel-Acres Dairy Farm United States Marine Corps

College Ma

Alfred State (4)
Alfred State
Alfred State
Alfred State
Missouri Valley College
Nazareth College

SUNY Albany SUNY Brockport (2) SUNY Buffalo

SUNY Empire State College

SUNY Fredonia
SUNY Geneseo
SUNY Potsdam
University of South Florida

Employer Address

Memphis, NY West Almond, NY

Title

Worker Farm Hand

Motor Transport Operator

Major

Technology Management Business Administration Nursing Human Services

Political Science

Machine Tool Technology (AOS)

Code 949

Program Description: The machine tool AOS degree program not only includes the safe operation of all basic machine tools but also proper measurement and inspection of parts as well. The program also includes sop math and CNC (Computer Numerical Controls) programming with an emphasis on hands-on skills using advanced machine tools. This program includes the set up and operation of CNC lathes (turning centers) and CNC milling machines (machining centers). Interpreting engineering drawings and control documents is also emphasized.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	12	13	15
Responding to Survey	12 (100%)	13 (100%)	9 (60%)
Employed	12 (100%)	12 (92%)	8 (89%)
Employed in Field	11 (92%)	12 (100%)	8 (100%)
Continued Education	_	_	1 (11%)
Unemployed Seeking Employment	_	1 (8%)	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range	\$20,000 - \$29,999 (1)
	\$50,000 - \$59,999 (1)
	Prefer not to disclose (6)

Employer Name	Employer Address	Title	
Advanced Metals Machining LLC	Olyphant, PA	Machinist	
Crosman	East Bloomfield, NY		
Dresser-Rand	Olean, NY	Machinist	
Excelco/Newbrook Inc.	Silver Creek, NY	Machinist	
General Electric	Wellsville, NY	CNC machinist	
Gleason Works	Rochester, NY	Machinist	
Haas Automation	NY		
NYMAT Haas Factory Outlet	Fairport, NY	Service Engineer	
College	Major		
Alfred State	Culinary Arts		

Marketing (AAS)

Code 214

Program Description: The marketing program includes the dynamic, complex investigation of the numerous business activities necessary to satisfy the needs of the ultimate consumer and industrial buyer. Beginning course work exposes the student to a core of knowledge including accounting, information systems, law, economics, and communications. Students then specialize in marketing during their senior year. Employment opportunities exist for qualified trainees in consumer and industrial sales organizations, service institutions such as banks, advertising agencies, finance and credit, insurance, recreation, tourism, and transportation. In addition, many graduates choose to continue their education by enrolling in a bachelor's degree program.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	6	4	4
Responding to Survey	5 (83%)	3 (75%)	4 (100%)
Employed	1 (20%)	_	_
Employed in Field	1 (100%)	_	_
Continued Education	4 (80%)	3 (100%)	4 (100%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_
Salary Range	Not available		

College

Major

Alfred State (3) SUNY Buffalo **Business Administration**

Masonry (AOS)

Code 921

Program Description: During the first year of the masonry program, students receive basic instruction in building construction and masonry. The second year gives the student instruction in an extensive masonry program. Much of the lab work is done on the houses the Building Trades Department constructs each year. Also adding to lab experience are a great many benefit projects done throughout the area as well as on the Alfred campus.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	17	18	11
Responding to Survey	9 (53%)	11 (61%)	9 (82%)
Employed	9 (100%)	10 (91%)	7 (78%)
Employed in Field	9 (100%)	10 (100%)	7 (100%)
Continued Education	_	1 (9%)	2 (22%)
Unemployed/ Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range	\$20,000 - \$29,999 (1)
	\$30,000 - \$39,999 (1)
	Prefer not to disclose (7)

Employer Name Baltz Concrete Baltz Concrete Brawdy Construction Crane Tech. Inc. Kings Brothers Construction LLC Northern Masonry	Employer Address Pavilion, NY Pavilion, NY Clarence, NY Arkport, NY NY Hudson Falls, NY Rochester, NY	Title Fisher/Laborer Mason Contractor Mason/Laborer Mason Mason Mason
College Alfred State Alfred State	Major Building Construction Technology Management	

Mechanical Engineering Technology (AAS)

Code 363

Program Description: The associate in applied science program in mechanical engineering technology combines the detailed and specialized study of all types of internal combustion engines and industrial process equipment with the mechanical principles necessary to understand the design, testing, and manufacture of them. Theories of internal combustion engines and related mechanical principles are applied in the testing laboratories, providing a balance of theory and practical experience in installation, operation, and testing of a wide variety of industrial process equipment. Graduates are prepared to enter directly into challenging, responsible industrial positions. In addition, they are eligible to continue their education by enrolling in a bachelor's degree program in engineering technology.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	7	11	6
Responding to Survey	7 (100%)	11 (100%)	5 (83%)
Employed	_	_	_
Employed in Field	_	_	_
Continued Education	7 (100%)	11 (100%)	5 (100%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range

Not available

College

Maior

Alfred State (3)

Mechanical Engineering Technology (BS)

Alfred State (2)

Technology Management

Mechanical Engineering Technology (BS)

Code 620

Program Description: The bachelor of science program in mechanical engineering technology offers the opportunity for AAS degree holders to continue their education. Students gain the additional analytical and application skills frequently needed for today's rapidly changing technical environment. In addition to courses taken within the mechanical engineering technology area and technical electives, students also complete course work in mathematics, physical science, management science, computer science, interpersonal communications, social sciences, and humanities.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	18	28	24
Responding to Survey	9 (50%)	18 (64%)	21 (88%)
Employed	9 (100%)	15 (83%)	21 (100%)
Employed in Field	9 (100%)	15 (100%)	21 (100%)
Continued Education	_	3 (17%)	_
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_
Salary Range \$30,000 - \$39,999 (2)			

\$50,000 - \$59,999 (2) \$60,000 - \$69,999 (1)

Prefer not to disclose (16)

Mechanical Engineering Technology (BS)		Code 620
Employer Name Aerotek	Employer Address	Title Recruiter
Alstom		Industrial Engineer
Alstom	Hornell, NY	Industrial Trainer
Audubon Machinery Corporation	Lockport, NY	Design Engineer
Briggs & Stratton Power Products	Monnsville, NY	Engineering Technician
CaptiveAire Systems	Raleigh, NC	Engineer
Dresser-Rand	Olean, NY	Systems Design Engineer
Dresser-Rand Group Co-op		
Elliot Manufacturing	Binghamton, NY	Test Engineer
Emcor Group Inc.	Rochester, NY	Energy Engineer
Esterline Advance Sensors	Norwich, NY	Manufacturing Engineer
Fluid Power Service	Lancaster, NY	Application Engineer
International Electronic Machines	Troy, NY	Mechanical Engineer
Kyodo Corp. USA	Fair Lawn, NJ	Purchasing & Sourcing/Tech Support
L.J. Coppola		Mechanical Engineer
Napoleon Engineering Services	Olean, NY	Bearing Engineer
New York Power Authority	Lewiston, NY	Associate Mechanical Engineer
Precise Tool and Manufacturing	Rochester, NY	Process Engineer
Thermo Fisher Scientific	Buffalo, NY	Manufacturing Technician

Motorsports Technology (AOS)

Code 917

Program Description: This specialization includes 1,800 hours of practical experience and classroom training applicable to the motorsport field. Program includes brake systems, alignment procedures, electronic controls, engine overhaul, and transmission overhaul. A major emphasis in the program is to teach the students fabrication and set-up on various types of race vehicles.

Employment and Continuing Education Rate 88%

Year of Graduation	2012	2013	2014
Receiving Degrees	14	12	9
Responding to Survey	13 (93%)	9 (75%)	9 (100%)
Employed	10 (77%)	7 (78%)	4 (44%)
Employed in Field	9 (100%)	7 (100%)	3 (75%)
Continued Education	3 (23%)	2 (22%)	4 (44%)
Unemployed Seeking Employment	_	_	1 (12%)
Unemployed/Not Seeking Employment	_	_	_

Salary Range

Prefer not to disclose (4)

Emplo	yer	Naı	me
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Dirt Rally Sport Hanaford Mid-Hudson Subaru Piedmont Airlines

Employer Address

Auburn, ME Wappingers Falls, NY

Title

Crew Member Order Selector Technician Bin Shark

College

Alfred State (3) New York Institute of Technology

Major

Technology Management

Nursing (AAS)

Code 530

Program Description: The nursing program prepares individuals to become registered nurses. Courses are sequential and progress from simple to more complex. Specialized content is integrated throughout each nursing course. Students benefit from intense hands-on practice with up-to-date equipment and supplies and gain technical expertise in approximately 100 skills prior to completion of the program. Clinical experience further enables students to gain technical competence with individualized care to one or more patients.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	48	48	57
Responding to Survey	40 (83%)	35 (73%)	39 (68%)
Employed	29 (73%)	29 (83%)	19 (49%)
Employed in Field	29 (100%)	27 (93%)	19 (100%)
Continued Education	10 (25%)	6 (17%)	20 (51%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	1 (2%)	_	_

Salary Range

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

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

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

\$60,000 - \$69,999 (1)

Prefer not to disclose (14)

Nursing (AAS)

Code 530

Employer Name

Arnot Ogden Medical Center Charles Cole Memorial Hospital (2) Guthrie Health Highland Hospital Jones Memorial Hospital Jones Memorial Hospital MASH Urgent Care Maxim Healthcare

Richmond University Medical Center Rochester General Hospital (2)

Self employed

St. James Mercy Hospital St. James Mercy Hospital St. Joseph's Hospital (2) Strong Memorial Hospital (2)

College

Alfred State (16)
Jacksonville University (2)
SUNY Brockport
SUNY Plattsburgh

Employer Address

Elmira, NY
Coudersport, PA
Sayre, PA
Rochester, NY
Wellsville, NY
Olean, NY
Clarksville, TN
Staten Island, NY
Rochester, NY
Hornell, NY
Hornell, NY
Elmira, NY
Rochester, NY

Major

Nursing (BS-N)

Title

Registered Nurse
Registered Nurse
Registered Nurse
Registered Nurse
Registered Nurse
Nurse
Registered Nurse
Registered Nurse
Registered Nurse
Student Nurse
Registered Nurse
LPN
Graduate Nurse
Registered Nurse

Nursing (BS-N)

Code 535

Program Description: Alfred State now offers a Bachelor of Science degree in nursing (BS-N), an upper-division completion program which enhances students' knowledge and skills foundation to function more autonomously and interdependently in diverse, complex, and dynamic health care environments. Moreover, the program will enhance students' potential to expand their responsibilities in practice to be designers, coordinators, and managers of care. Lastly, the program will serve as a solid academic foundation for advanced study in nursing at the graduate level. The graduate 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. The baccalaureate graduate will be able to deliver, design, and coordinate care for a variety of individuals from diverse backgrounds to improve client outcomes. Meeting the needs of registered nurses seeking a bachelor's degree, the BS-N program is offered in an online format. This provides flexibility and learning style choices for the adult student and working professional.

Employment and Continuing Education Rate NA

Year of Graduation	2012	2013	2014
Receiving Degrees	_	3	0
Responding to Survey	_	2 (67%)	_
Employed	_	1 (50%)	_
Employed in Field	_	1 (100%)	_
Continued Education	_	1 (50%)	_
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_
Salary Range	Not available		

Pre-Environmental Science and Forestry (AA) Code 433

Program Description: This program is designed for those students who ultimately desire a bachelor of science (BS) degree in environmental sciences and/or forestry from the SUNY (State University of New York) College of Environmental Science and Forestry (ESF) - an upper division/ graduate center. Program options available within this program include environmental and forest biology, chemistry, forest resources management, dual option in forest ecosystems science and forest resources management, environmental studies, forest engineering, paper science and engineering, construction management and wood products engineering, landscape architecture, and the 1+1 forest technology program (NYS Ranger School). After the first two years of study at Alfred State, transfers to ESF may apply to a variety of programs at Syracuse. 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 completes required liberal arts and science 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	2012	2013	2014
Receiving Degrees	2	3	2
Responding to Survey	1 (50%)	3 (100%)	1 (50%)
Employed	_	_	1 (50%)
Employed in Field	_	_	1 (100%)
Continued Education	1 (100%)	3 (100%)	_
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range Prefer not to disclose (1)

Employer NameEmployer AddressTitleBirdsall Dairy FarmBirdsall, NYDairy Professional

Sport Management (AS)

Code 213

Program Description: The sport management program provides students with a concentration of courses aimed at preparing the student for a career in the management and administration of the sport and fitness industry. This program can also serve as a transfer program for students interested in pursuing a baccalaureate degree in this area.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	1	2	6
Responding to Survey	1 (100%)	1 (50%)	6 (100%)
Employed	_	1 (100%)	_
Employed in Field	_	1 (100%)	_
Continued Education	1 (100%)	_	6 (100%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_
Salary Range	Not available		

College

Major

Alfred State (6)

Sport Administration (BBA)

Sport Management (BBA)

Code 730

Program Description: The sports industry requires a great variety of people with expertise in business. To meet this growing need, the Business Department at Alfred State is offering a sport management program resulting in a Bachelor of Business Administration (BBA) degree. A student will enter as a freshman and graduate in four years with a BBA degree, focusing on sport management. This course of study is designed to produce graduates ready to contribute in the areas of administration, marketing, sales, fund development, finance, event promotion and management, communication, and facility management, innovation and development. This program includes a specialization in marketing and event promotion. Each student will participate in field experiences during the second year and a full-semester internship in the senior year.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	2	4	10
Responding to Survey	2 (100%)	3 (75%)	5 (50%)
Employed	2 (100%)	3 (100%)	5 (100%)
Employed in Field	1 (50%)	2 (67%)	4 (80%)
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 (3)

Employer Name	Employer Address	Title
Daytona Cubs	Daytona Beach, FL	Intern
Equinox Fitness-Graybar	New York, NY	Personal Fitness Trainer
John Staszyn Appraisals	New York, NY	Office Coordinator
RXR Realty	Manhattan, NY	Manager at Under Armour Performance Center
Total Sports Experience	Rochester, NY	Front Desk Team Member

Surveying Engineering Technology (AAS)

Code 321

Program Description: The surveying engineering technology program leads to a thorough background of the basic sciences of mathematics and physics as well as the applied science of drafting. The knowledge is applied to a well-rounded study of modern surveying theory and techniques. Throughout the program, the student constantly applies theoretical knowledge in meaningful and comprehensive field practice sessions.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	5	3	6
Responding to Survey	5 (100%)	3 (100%)	6 (100%)
Employed	2 (40%)	_	1 (17%)
Employed in Field	2 (100%)	_	1 (100%)
Continued Education	3 (60%)	3 (100%)	5 (83%)
Unemployed Seeking Employment	_	_	-
Unemployed/Not Seeking Employment	_	_	_

Salary Range \$60,000 - \$69,999 (1)

Employer Name Employer Address Title

Prudent Engineering East Syracuse, NY Survey Technician

College Major

Alfred State (5) Surveying and Geomatics Engineering Technology

Surveying and Geomatics Engineering Technology (BS)

Code 633

Program Description: The bachelor of science program in surveying and geomatics engineering technology offers the opportunity for AAS degree holders to continue their education. Students gain the additional analytical and application skills frequently needed for today's rapidly changing technical environment. In addition to courses taken within the surveying engineering technology area and technical electives, students also complete course work in mathematics, physical science, management science, computer science, interpersonal communications, social sciences, and humanities.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	13	12	5
Responding to Survey	12 (92%)	9 (75%)	4 (80%)
Employed	11 (92%)	9 (100%)	4 (100%)
Employed in Field	10 (91%)	9 (100%)	4 (100%)
Continued Education	1 (8%)	_	_
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_		_

\$30,000 - \$39,999 (1) \$50,000 - \$59,999 (1)

Prefer not to disclose (2)

Employer Name	Employer Address	Title
Chemung County DPW	Horseheads, NY	Sr. Engineering Technician
LaBella Associates, DPC	Rochester, NY	Surveyor
Ravi Engineering & Land Surveying	Rochester, NY	Surveyor
Xplicit Audio	Cherry Creek, NY	Sales

Technology Management (BBA)

Code 710

Program Description: The technology management degree is designed to allow a student who has achieved 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. Students seeking entrance into the program will enter at the junior-level since they will have already successfully completed at least 60 credits toward an associate-level degree in a technical area. The junior and senior years will have an emphasis in the development of business and management skills with a focus on technology applications. The program includes a significant internship in the final semester of the senior year.

Employment and Continuing Education Rate 94%

Year of Graduation	2012	2013	2014
Receiving Degrees	15	15	23
Responding to Survey	11 (73%)	10 (67%)	17 (74%)
Employed	9 (82%)	9 (90%)	13 (76%)
Employed in Field	9 (100%)	9 (100%)	13 (100%)
Continued Education	2 (18%)	1 (10%)	3 (18%)
Unemployed Seeking Employment	_	_	1 (6%)
Unemployed/Not Seeking Employment	_	_	_
Salary Range Less than \$20,000 (1) \$20,000 - \$29,999 (3)			

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

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

Prefer not to disclose (8)

Technology Management (BBA)

Code 710

Employer Name	Employer Address	Title
Brooklyn Fashion and Design	Brooklyn, NY	Administrative Assistant
Dansville Dental Professionals	Dansville, NY	Front Desk Assistant
Drive Time	Charlotte, NC	Paintless Dent Repair Tech
Empire Building Diagnostics, Inc	Depew, NY	Project Estimator
Forbes Products	Dansville, NY	Print Operator
Jones Memorial Hospital	Wellsville, NY	Dietary Aide
Professional Media Services	Utica, NY	Video Producer/ Graphic Artist
Seneca County Opportunity Center	Waterloo, NY	Caseworker
Sutherland Global Services		Consultant
The Rehabilitation Center Instructor	Olean, NY	Residential Habilitation
Total Quality Logistics	Denver, CO	Logistics Account Executive
Williams Energy	Horseheads, NY	EHS Business Analyst

College

Alfred University SUNY Oswego Not provided

Firstep London

Major

Veterinary Technology (AAS)

Code 118

Program Description: The veterinary technology program is a two-year program leading to an associate degree and eligibility for licensing as a veterinary technician. The curriculum is designed to offer students extensive hands-on experience, which reinforces the theory and principles taught in didactic courses. The program at Alfred State has been approved by SUNY and the NYS Education Department. The veterinary technology program at Alfred State has been granted full accreditation by the American Veterinary Medical Association Committee on Veterinary Technician Education [American Veterinary Medical Association, Education and Research Division, 1931 N. Meacham R., Suite 100 Schaumburg, IL 60173-4360].

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	35	47	24
Responding to Survey	21 (60%)	29 (62%)	18 (75%)
Employed	13 (62%)	25 (86%)	12 (67%)
Employed in Field	12 (92%)	22 (88%)	11 (92%)
Continued Education	8 (38%)	4 (14%)	6 (33%)
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	_	_	_

Salary Range

Less than \$20,000 (2)

\$20,000 - \$29,999 (4)

Prefer not to disclose (6)

Veterinary Technology (AAS)

Employer Name Bayview Veterinary Clinic Countryside Veterinary Clinic Humane Society of Greater Rochester Fairport, NY Kinzua Veterinary Clinic Lakeside Beach State Park Lakewood Veterinary Service Lyncourt Veterinary Hospital University of Tennessee Veterinary Medical Center Veterinary Specialists & Emergency WSAH/VMC Wegmans

College

Alfred State (3) Oklahoma State University SUNY Geneseo

Not provided

Employer Address

Webster, NY Lockport, NY Warren, PA Waterport, NY Rushford, NY Syracuse, NY Knoxville, TN Dewitt, NY Rochester, NY Wellsboro, PA

Geneseo, NY

Code 118

Licensed Veterinary Technician Veterinary Technician Veterinary Technician Veterinary Technician Park Worker Veterinary Technician Veterinary Technician Veterinary Technician Intern Veterinary Assistant

Licensed Veterinary Technician Veterinary Technician

Cashier

Major

Technology Management Veterinary Technology

Biotechnology

Welding Technology (AOS)

Code 916

Program Description: The welding technology AOS degree program takes students through the first year where students complete AWS (American Welders Society) Level I standards for an entry-level welder. During the second year of the program students complete AWS Levels II and III - advanced welder and expert welder. Techniques such as high pressure vessel, high pressure pipe, and ship fitting are taught as well as other advanced welding techniques.

Employment and Continuing Education Rate 100%

Year of Graduation	2012	2013	2014
Receiving Degrees	16	13	12
Responding to Survey	16 (100%)	10 (77%)	9 (75%)
Employed	15 (94%)	8 (80%)	9 (100%)
Employed in Field	15 (100%)	8 (100%)	9 (100%)
Continued Education	1 (6%)	2 (20%)	_
Unemployed Seeking Employment	_	_	_
Unemployed/Not Seeking Employment	1 (6%)	_	_

Salary Range Less than \$20,000 (1) \$40,000 - \$49,999 (1) Prefer not to disclose (7)

Employer Name	Employer Address	Title
Alstom		Welder
Brads Custom Welding and Repair	Woodhall, NY	Owner
Brian Hungerford	Bergen, NY	Farmer
Delaval Dairy Science	Castile, NY	Welder
Delevan	Delevan, NY	Welder
Gas Field Resources	Waverly, NY	
Gunlocke	Wayland, NY	Welder/Fabricator
KT Scrap	Avon, NY	Owner/Partner
McCormick Farms	Andover, NY	