

rethink**EDUCATION**

Utah College of Applied Technology Annual Report
December 2014





October 2014

Over the years it has been my privilege to witness the lives of Utah citizens change as they gain meaningful education that boosts self-reliance and self-confidence. The Utah College of Applied Technology (UCAT) continues to effectively train Utah's workforce and keep the state "On Pace" for 66% of Utah's working-age adults to have a certificate or degree by 2020.

As the needs of the economy change, the way we educate changes, too. UCAT continues to align training with workforce demand and better equip Utah citizens with the skills and training they need to secure meaningful employment. UCAT programs are advised by some 1,200 employers, ensuring relevance within every program.

UCAT's eight regional campuses offer 389 certificate programs and many more occupational upgrade and high school courses, with a completion rate nearing 90% in 2014. The number of certificates awarded in 2014 grew 18% over the previous year. Students of both genders continue to achieve success at their local UCAT campus with 60% of the student population being male and 40% female.

In addition to the outstanding hands-on training that allows students to go right to work, UCAT campuses have articulation agreements in place with the higher education institutions in the state, allowing many to seamlessly continue their education.

Employers are sounding a call for more skilled workers. UCAT is answering that call by training for the jobs of tomorrow in an affordable and efficient manner. I would encourage you to rethink **EDUCATION** and take a close look at what UCAT has to offer.

Sincerely,

Gary R. Herbert, Governor
State of Utah

Table of Contents

Governor's Message	Inside front
The UCAT Team	
UCAT President and Board of Trustees	2
UCAT Mission	3
Building a Skilled Workforce	
FY 2014 Enrollment and Completion Profile	4
High School Participation	5
Accreditation Standards and Outcomes	5
Certificates for Utah's 66% by 2020 Goal	6
Capital Facility Priorities	7
Chart of UCAT Campus Certificates	8-9
Membership Hour History	10
Student Headcount History	11
UCAT: Utah's Employer Resource	
Industry-Responsive Employer Committees	12
Custom Fit Training	13
Custom Fit Companies Served	14-17
Employer Highlights	18-19
UCAT Campuses	
Bridgerland	20-21
Davis	22-23
Dixie	24-25
Mountainland	26-27
Ogden-Weber	28-29
Southwest	30-31
Tooele	32-33
Uintah Basin	34-35
Student Success Stories	36-37



The UCAT Team



Rob Brems

The Utah College of Applied Technology is pleased to provide this annual report summarizing the progress of Fiscal Year 2014. Within you will read about how the UCAT system and the eight individual UCAT campuses made progress toward Governor Herbert's goal of 66% of working-age Utahns having earned a post-secondary certificate or degree by the year 2020. You will also see how UCAT keeps its programs relevant and targeted toward high completion and placement rates for its students. We are pleased that the system-wide FY 2014 completion rate has risen to a record high nearing 90% and that a growing number of students are obtaining their UCAT certificates at an affordable cost and within an efficient 3–18 month time frame. Thank you for reading and for your support of UCAT.

Robert O. Brems, President
Utah College of Applied Technology



Tom Bingham

We appreciate all those who take interest in our annual report. It is provided each year to summarize and finalize the statistics of the just-ended fiscal year. In the report, we share our successes and also identify the areas in which we are striving to improve. I enjoy monitoring the progress and also reading about the individual employer and student successes that are reported. On behalf of the UCAT Board of Trustees, I hope your review of our accomplishments helps you to better understand the value of UCAT's services and offerings to the citizens of Utah.

Thomas E. Bingham, Chair
Utah College of Applied Technology Board of Trustees

UCAT Board of Trustees

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Business/Industry Employers

Dale M. Gox
Union Apprenticeships

Brad V. Tanner
Non-Union Apprenticeships

Val Hale
Governor's Office of Economic Development

Dixie Allen
State Board of Education

Jessellie B. Anderson
State Board of Regents

THE MISSION

of the Utah College of Applied Technology (UCAT) is to meet the needs of Utah's employers for technically-skilled workers and to promote local and statewide economic development by providing market-driven technical education to secondary and adult students.

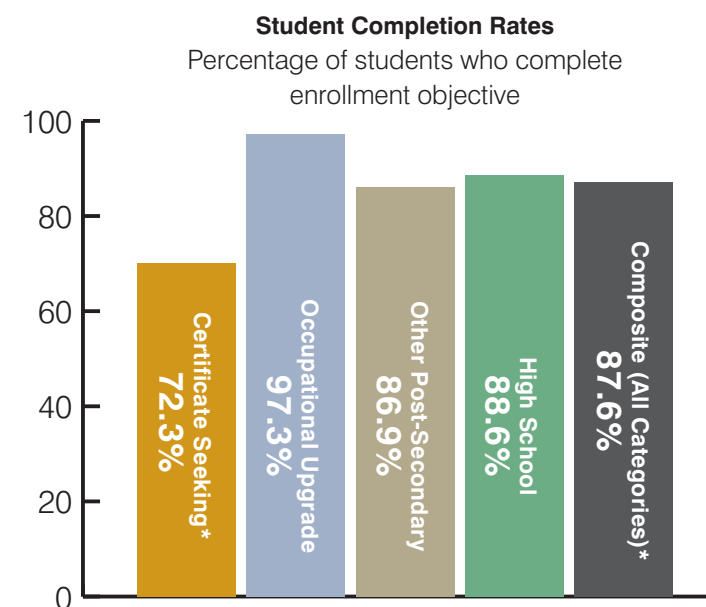
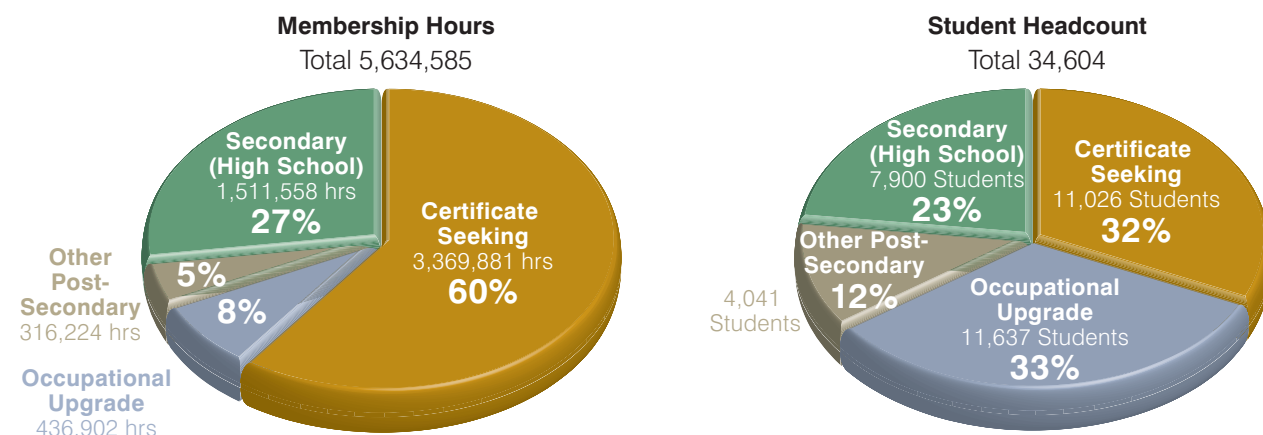


UCAT 2014 annual Professional Development Conference at TATC, hosted by Tooele ATC and Uintah Basin ATC.



Building a Skilled Workforce

UCAT's mission to meet the needs of Utah's employers for technically-skilled workers is accomplished by preparing certificate-seeking students for entry-level employment, providing occupational upgrade training for those currently employed, and building career and technical skills for high school students.



Enrollment Objectives

Certificate Seeking: Received program certificate, or acquired sufficient competencies to become employed in a related field ("early-hire").

Occupational Upgrade: Completed course to upgrade job skills.

High School: Qualified for high school credit.

Other Post-secondary: Completed course.

High School Participation

	FY13	FY14	Growth
Membership Hours	1,437,801	1,511,558	73,757 (+5%)
Student Headcount	8,401	7,900	-501 (-6%)
Program Certificates	1,129	1,367	238 (+21%)

Program Accreditation Standards

The accredited certificate programs shown on pages eight and nine are approved under rigorous standards established by the Council on Occupational Education (COE), which accredits each campus. COE is a national accreditation agency authorized by the United States Department of Education which specializes in career and technical education institutions and programs.

Each program must:

- meet documented needs of Utah employers for technically-skilled workers.
- have an active employer advisory committee (see page 12).
- meet national standards each year under COE reporting criteria for student completion (60%), placement in related employment (70%), and professional licensure (70%) where applicable.





Building a Skilled Workforce

Certificates for Utah's 66% by 2020 Goal

Utah's "66% by 2020" goal was initiated by the Governor's Education Excellence Commission in 2011. It is supported by the Legislature and the business community's Prosperity 2020. It outlines the results that will be needed for 66% of working-age Utahns to have a post-secondary credential by the year 2020 in order to meet projected workforce demands.

The goal projects that 13% of Utahns will need a certificate, triple the number who held certificates in 2011. As needed additional resources are provided, UCAT's commitment to 94,046 total certificates from 2011 to 2020 will help Utah accomplish its goal.

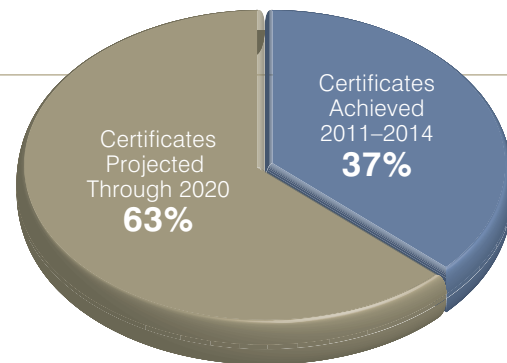
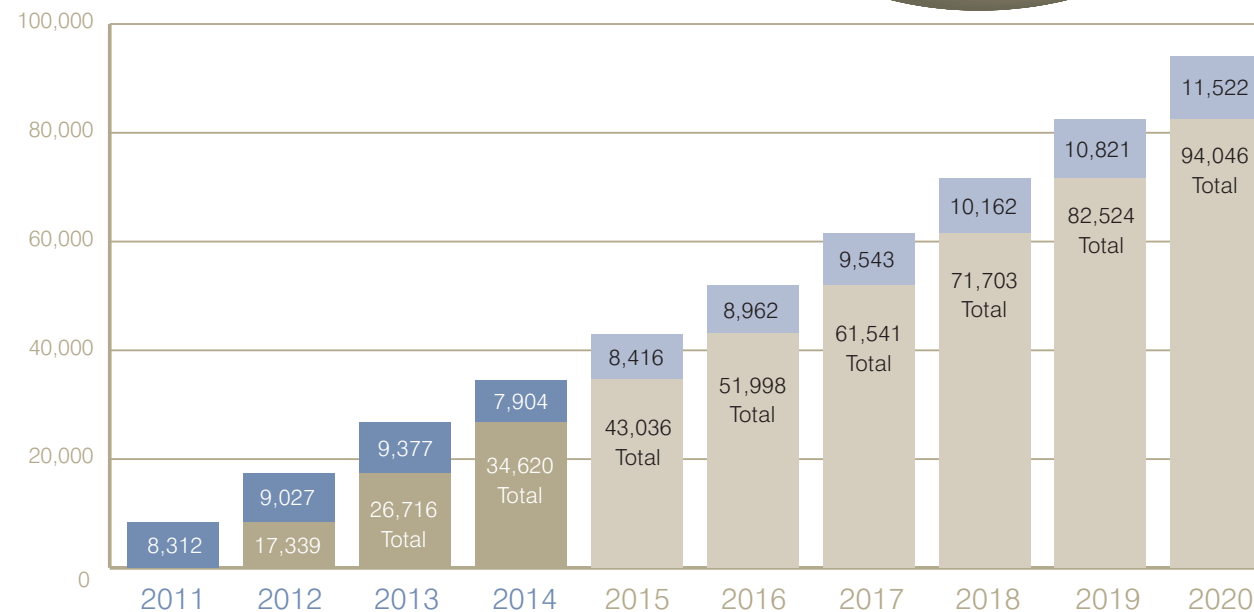
Certificates Earned	FY14
BATC	1,178
DATC	1,576
DXATC	557
MATC	1,915
OWATC	1,197
SWATC	270
TATC	205
UBATC	1,006
UCAT TOTAL	7,904
Total breaks down into two categories:	
Program Certificates ¹	6,971
Occupational Upgrades ²	933

¹ Completion of defined certificate within accredited program.
² Completion of 60+ hours related to current employment within accredited program.

2020 Progress Dashboard

UCAT Certificates, 2011-2020

■ Annual Awards ■ Cumulative Total
Lighter-shaded areas represent projected totals



Capital Facility Priorities

Adequate facilities are essential to training the workforce in the skills necessary for Utah to be competitive. With assistance from industry, the legislature, and communities, UCAT campuses strive to have state-of-the-art buildings, labs, and equipment that meet the standards industry needs now and for the future. This page highlights UCAT's top building priorities.



Dixie Applied Technology College, DXATC Main Campus

Projected Cost:	\$44,900,000
Other Sources:	\$13,000,000
State Funding:	\$31,900,000
Square Footage:	177,000

Mountainland Applied Technology College, Central Utah County Campus

Projected Cost:	\$20,765,000
Square Footage:	80,000

Bridgerland Applied Technology College, Health Building

Projected Cost:	\$25,800,000
Square Footage:	91,500





Building a Skilled Workforce

Chart of UCAT Campus Certificates

PROGRAM AREAS with CIP codes		Number and length of program certificates at each campus*						
		BATC	DATC	DXATC	MATC	OWATC	SWATC	TATC
Business Technology Programs								
Accounting Technician	520302, 520401					1 930	1 1020	2 480-720
Business Technology	520401	3 900-1200	2 615-1380	6 668-1350	6 605-1120	1 1110	3 630-1380	5 240-1290
e-Commerce	520208	1 1200						
Real Estate Pre-Licensure	521501	1 120				1 120		
Retail Sales & Fashion Merchandising	591902	2 960-1050						
Computer Technology Programs								
Computer Repair/PC Technician	470104, 110101							1 450
Information Technology	110201, 470104	1 1200	2 60-1200	11 150-1200	10 120-1170	2 1290-1350	1 930	3 650-1250
Media/Design Technology	110801	2 900-1500	2 420-1200		3 600-1230	2 1170-1350	3 930-1350	
Construction Trades Programs								
Cabinetmaking	480703	1 900						
Carpentry	460201	1 960				1 220		2 590-600
Electrician Apprentice	460302, 470105	1 720	1 720	1 720	1 720	5 8-900		
Heating, Ventilation & AC Service	470201	1 720	1 720	7 150-900	1 360	2 600-960		
Plumbing Apprentice	460503	1 720	1 720	1 720	1 720	1 810		
Sign Fabricator Apprentice	460503	1 720						
Health Care Professions Programs								
Certified Nursing Assistant	513902	1 80	1 99	1 100	1 135	1 110	1 114	1 120
Dental Assisting	510601	1 1350	3 600-1200		2 750-900	1 1485		
Dental Office--	510601				1 150	1 1305		
Emergency Medical Technician	510810, 510904	2 90-140	2 99-136	2 140	4 10-330		2 166-214	
Medical Assisting	510801	1 1200	3 1500	1 1049	1 900	3 90-1485	2 960-1410	1 915
Medical Coding	510713	1 435		1 900	2 645-1100	1 1040	1 630	1 660
Medical Office/Health Information	510709	1 390	1 990	1 510	1 630	1 910	1 600	
Medical Office Laboratory Technician	510802							1 335
Pharmacy Technician	510805	1 360	1 750	1 600	1 450	1 420		1 360
Phlebotomist	511009	1 60		1 60	1 60		1 100	1 295
Practical Nursing	513901	1 1500	1 930		2 24-900	1 930		1 930
Surgical Technology	510909		1 1845					

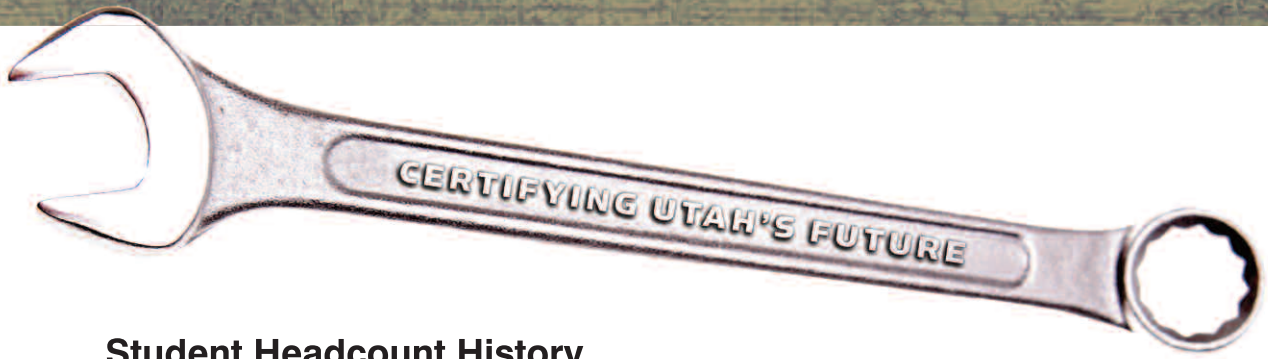
* Program lengths shown in # of hours expected to complete certificates. Certificates listed are in post-secondary programs which fully prepare for employment, are approved (or pending) by the Council on Occupational Education for campus accreditation, and are tracked for completion, placement, and licensure.

PROGRAM AREAS with CIP codes		Number and length of program certificates at each campus*						
		BATC	DATC	DXATC	MATC	OWATC	SWATC	TATC
Veterinarian Assistant	510808	1 600						
Industrial Trades Programs								
Composites Material Technology	141801		1 735		3 90-501	1 670		
Drafting/CAD	151302	5 900-1500	1 900	6 330-1200		1 1300		2 750-900
Electronics	470105	4 300-1500				1 280		
Energy/Petroleum	150903							4 30-900
Industrial Automation & Maintenance	470303	8 300-1500	1 900	2 180-900		1 1240	1 630	1 900
Machinist/CNC	480501	3 720-1440	4 570-1245	6 180-900	2 630-990	4 720-1575		
Manufacturing Operations	150613			15 90-900				
Sheet Metal Fabricator	480506					2 870-998		
Welding	480508	2 330-960	4 210-1200		10 30-1140	4 60-1695	2 930-1410	1 1200
Service Professions Programs								
American Sign Language Interpreter	161601	1 1260						
Cosmetology/Cosmetology Instructor	120401	3 1000-2000	1 1600		4 25-1600	1 1600		1 1600
Barbering	120401					1 1000		1 1000
Esthetician / Instructor	120409	4 300-1200	3 600-1299					
Nail Technician / Instructor	120401	2 150-300	1 300		1 300	1 300		1 300
Culinary Arts	120505	2 900-1620	3 540-1140		2 600-1200	1 990		
Firefighter/Emergency Services	430203	1 860	2 349-665					
Interior Design	500408	2 900-1200						
Law Enforcement	430107	3 185-330						
Meat Cutting (Professional Retail)	120506	1 900						
Transportation Programs								
Auto Collision Repair	470603	1 1230						
Automotive Technician & Small Engine	470604	1 1440	11 60-1470		5 16-630	2 1020-1530	1 1444	2 990-1560
CDL Commercial Drivers License	490205	1 300			1 160		1 240	1 120
Diesel, Heavy Duty	470605	1 1110	3 510-1170	15 70-1400	1 600			1 1200
Heavy Equipment Operator	490202	3 300-900				1 480		1 320



Membership Hour History

		FY 10	FY 11	FY 12	FY 13	FY 14	FY 13 to FY 14 Growth	
BATC	Secondary	295,861	269,475	241,527	275,885	359,936	84,051	30.47%
	Post Secondary	955,912	876,467	856,032	772,078	721,523	(50,555)	-6.55%
	TOTAL	1,251,773	1,145,942	1,097,559	1,047,963	1,081,459	33,496	3.20%
DATC	Secondary	322,329	263,040	219,937	206,592	229,301	22,709	10.99%
	Post Secondary	1,302,707	1,445,298	1,314,258	1,197,770	1,093,240	(104,530)	-8.73%
	TOTAL	1,625,036	1,708,338	1,534,195	1,404,362	1,322,541	(81,821)	-5.83%
DXATC	Secondary	66,844	49,489	42,283	34,638	46,539	11,901	34.36%
	Post Secondary	212,623	222,336	225,640	219,188	261,847	42,659	19.46%
	TOTAL	279,467	271,825	267,923	253,826	308,386	54,560	21.50%
MATC	Secondary	347,806	345,932	377,467	409,941	392,877	(17,064)	-4.16%
	Post Secondary	441,467	497,668	492,153	512,400	524,144	11,744	2.29%
	TOTAL	789,273	843,600	869,620	922,341	917,021	(5,320)	-0.58%
OWATC	Secondary	253,378	237,415	223,573	220,051	176,504	(43,547)	-19.79%
	Post Secondary	1,214,410	1,019,162	1,056,044	954,265	921,981	(32,284)	-3.38%
	TOTAL	1,467,788	1,256,577	1,279,617	1,174,316	1,098,485	(75,831)	-6.46%
SWATC	Secondary	89,293	94,121	80,286	74,595	87,177	12,582	16.87%
	Post Secondary	184,081	202,904	217,300	168,280	144,525	(23,755)	-14.12%
	TOTAL	273,374	297,025	297,586	242,875	231,702	(11,173)	-4.60%
TATC	Secondary	10,759	3,627	4,995	3,824	7,941	4,117	107.66%
	Post Secondary	77,241	70,270	81,807	84,715	118,736	34,021	40.16%
	TOTAL	88,000	73,897	86,802	88,539	126,677	38,138	43.07%
UBATC	Secondary	291,573	265,037	273,605	212,275	211,283	(992)	-0.47%
	Post Secondary	354,354	379,615	388,183	322,722	337,031	14,309	4.43%
	TOTAL	645,927	644,652	661,788	534,997	548,314	13,317	2.49%
UCAT TOTALS								
	Secondary	1,677,843	1,528,136	1,463,673	1,437,801	1,511,558	73,757	5.13%
	Post Secondary	4,742,795	4,713,720	4,631,417	4,231,418	4,123,027	(108,391)	-2.56%
	TOTAL	6,420,638	6,241,856	6,095,090	5,669,219	5,634,585	(34,034)	-0.61%



Student Headcount History

		FY 10	FY 11	FY 12	FY 13	FY 14	FY 13 to FY 14 Growth	
BATC	Secondary	1,988	1,957	1,686	1,737	1,722	(15)	-.086%
	Post Secondary	5,537	5,151	4,891	4,253	3,860	(393)	-9.24%
	TOTAL	7,525	7,108	6,577	5,990	5,582	(408)	-6.81%
DATC	Secondary	1,990	1,661	1,375	1,095	946	(149)	-13.61%
	Post Secondary	6,647	6,661	6,204	5,197	4,923	(274)	-5.27%
	TOTAL	8,637	8,322	7,574	6,292	5,869	(423)	-6.72%
DXATC	Secondary	473	522	843	985	730	(255)	-25.89%
	Post Secondary	5,368	6,017	5,836	6,108	5,693	(415)	-6.79%
	TOTAL	5,841	6,539	6,679	7,093	6,423	(670)	-9.45%
MATC	Secondary	1,326	1,284	1,349	1,422	1,284	(138)	-9.70%
	Post Secondary	4,127	3,449	2,702	2,375	2,456	81	3.41%
	TOTAL	5,453	4,733	4,051	3,797	3,740	(57)	-1.50%
OWATC	Secondary	1,514	1,360	1,293	1,219	1,028	(191)	-15.67%
	Post Secondary	4,455	4,232	4,066	4,008	3,924	(84)	-2.10%
	TOTAL	5,969	5,592	5,359	5,227	4,952	(275)	-5.26%
SWATC	Secondary	763	1,048	880	644	798	154	23.91%
	Post Secondary	1,796	945	1,035	789	743	(46)	-5.83%
	TOTAL	2,559	1,993	1,915	1,433	1,541	108	7.54%
TATC	Secondary	59	26	31	30	44	14	46.67%
	Post Secondary	335	424	413	401	563	162	40.40%
	TOTAL	394	450	444	431	607	176	40.84%
UBATC	Secondary	1,604	1,553	1,399	1,269	1,348	79	6.23%
	Post Secondary	4,542	5,202	5,374	4,440	4,542	102	2.30%
	TOTAL	6,146	6,755	6,773	5,709	5,890	181	3.17%
UCAT TOTALS								
	Secondary	9,717	9,411	8,856	8,401	7,900	(501)	-5.96%
	Post Secondary	32,807	32,081	30,521	27,571	26,704	(867)	-3.14%
	TOTAL	42,524	41,492	39,377	35,972	34,604	(1,368)	-3.80%



UCAT: Utah's Employer Resource

Industry-Responsive Employer Committees

Every certificate program in UCAT has an advisory committee representing employers in the campus region that employ workers in the occupational field. The committees ensure that desirable, relevant and current practices of the occupation are being taught. Many assist in providing equipment, securing experienced instructors, providing practical work experience, and hiring students.

Employer Committees Advising Programs

Total Campus Programs	389
Employer Advisory Committees	151
Employer Representatives	1,344

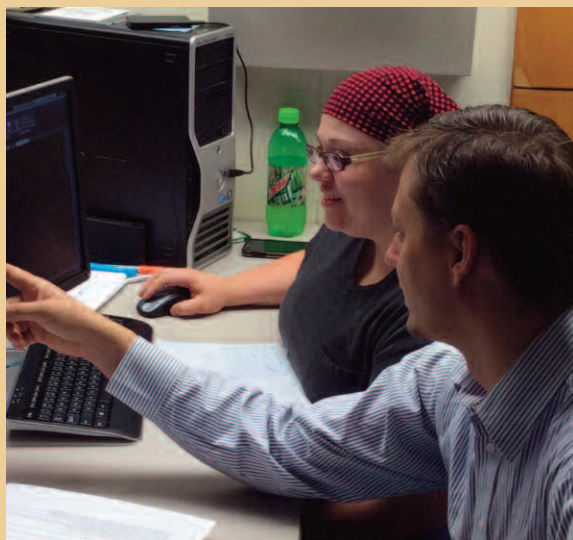
Employer Committee Spurs New UBATC Civil Technology Program

Uintah Engineering and Land Survey (UELS) came to Uintah Basin ATC seeking civil technicians to hire, but found there wasn't a certificate that fit their needs. Eager to get one started, Sam Baker from UELS asked UBATC if one could be created. With Baker's help, UBATC gathered other industry leaders to form an advisory committee and

began building the curriculum for this new one-year program.

"We could use ten students right now," Baker said. "I know another company that has tripled in growth in just the last year." John Wood, a civil engineer with CIVO Engineering agreed to help instruct the program with Baker.

UBATC's new Civil Technology program started August 2014, taught by industry leaders.



Creating Smiles for Food Bank and DATC Dental Assistant Students

Davis ATC's Dental Assistant employer committee has created new benefits for students, the community, and dentists. Committee member Dr. Brian Call, DDS, facilitated a partnership between the Dental Assistant program and the Utah Food Bank's Pantry Smiles. Each Friday, dentists work with dental assis-

tant students to provide care to patients in classroom operatories.

Recommendations from the committee have led to the approval and completion of two additional operatories in the classroom this year, allowing students to gain more hands-on experience and more dentists to participate in the Pantry Smiles program.



Custom Fit: Providing Dynamic Training for a Dynamic Economy

The state of Utah has a long, robust history of investing in education. This desire to educate and improve is a critical step in maintaining a competitive workforce within Utah's local regions.

Through ten service regions—Bridgerland, Central, Davis, Dixie, Mountainland, Ogden-Weber, Tooele, Southeast, Southwest and Uintah Basin—the Custom Fit program continues to support economic and workforce development throughout the state. Funding comes through the Utah Legislature, whose progressive vision for education has focused the program's efforts on maintaining a vibrant, trained workforce that supports the dynamic economy of the state.

This ongoing need to increase the effectiveness of the workforce continues to be a major focus for employers, who understand the importance of investing in their people to remain competitive in the local, national and global markets. Custom Fit is a dynamic training partnership with Utah businesses that perpetuates this educational process. Custom Fit is proud to be their vital partner in providing training services and resources that ensure Utah's economic stability.

Custom Fit's Vision for the Future

As Custom Fit moves into its 29th year, it continues to partner with business and industry to develop a vibrant and sustainable workforce by providing training that assists Utah companies in developing their employees' skills, knowledge base and abilities to:

- expand or prepare for growth,
- enhance productivity,
- or maintain a competitive edge in their respective industries.

Each participating company partners with Custom Fit by covering a portion of the training costs. This allows Utah employers to leverage limited resources to benefit their company, the employees, and individual communities.

Whether a new or existing business, Custom Fit is here to assist in developing its workforce. It provides

Custom Fit Program Service FY14

Number of Companies Served:	1,214
Number of Trainees Served:	14,029
Number of hours	273,483
Appropriated Budget	\$2,659,200
Company Contribution	\$1,738,946

training for large and small companies across all industries, including manufacturing, mining, construction, service, processing, technology, healthcare, etc. to support the ongoing training needs of a competitive market. Training may focus on:

- certificate areas for professional, trades, or health and safety
- technical skills for manufacturing and professional careers
- employee or business development skill-sets

Custom Fit approaches training believing that employees with better skills generate stronger business, which make stronger communities, which are fundamental to the economic health and well-being of Utah.



Good is in the details.™

Even Cookies Can Be Custom Fit

Pepperidge Farm, in Richmond, Utah, is receiving training from BATC Custom Fit as they build a huge addition to their facility. Their needs range from computer training to maintenance training, from company-wide safety glasses to aerial lift safety. Maintenance personnel will be responsible for all sorts of new high-tech equipment and will be receiving additional training in every aspect of troubleshooting techniques to keep the current plant and the new build running smoothly. The Richmond facility recently received the Margaret Rudkin (founder of Pepperidge Farm) Plant of the Year award. They are working with Custom Fit to ensure that training "sticks" with every employee at the facility.

Custom Fit Companies Served



Custom Fit—Serving Hundreds of Employers

3c Business Solutions
3rd Gen Machine
610 Lighting & Design
9FingerDoc
A and D Jensen Contractors
A J Construction
Aaron Bybee Plumbing
Aaron’s Elite Auto Service
Aatopia
AB Carpentry
ABC
Abstract Speedway
Academic Innovations
Access Home Care & Hospice
ACM Electric
Action Kiosks
Action Target
Adams & Petersen CPAs
Adams Tile
Adilas LLC
Advanced Bodyworks and Massage
Advanced Fluid Containment (AFC)
Advantage Sign Creations
Aerospace Engineering
Aerotek Energy
Agel
Agrinautics
Aguayo, Inc
AHA! Artful Healing Academy
AIM-American Innovative Marketing
Air Duct Cleaners
Alan and Daryl’s Vacuum Truck Service
Albertsons Distribution Company
Albion Laboratories, Inc.
Albion Labs
All Metals Fabrications
All Pro Electric Inc
All Star Excavating, LLC
All Trades Staffing Services
Allen Rock
Alpine Cleaning
Alpine Home Medical Equipment
Alpine Industries
Alta Automotive
Amer Sports
American Blasting & Refinishing
American Family Insurance
DBA Andrew Springer Insurance Agency
American Gilsonite
American Heritage Homes
American National
American Nutrition
American Secure Title
American Star Manufacturing
American Traffic Service
America’s Best Handyman Service
Americold

AMPAC
Ancestry.com
Anderson Automotive Truck Accessories
Anderson HVAC
Antelope Animal Hospital
Any Hour Electric, Plumbing, Heating, and Air Conditioning
Ap Dev Co
Apogee
Aquamira Technologies
Aramark
ARCH Sheet Metal
Aribex
Arlington Scientific
Arrowhead Development Corp
Art Escapes 3D
Arts Unlimited
ARW Industrial Technology
ARYZTA
Ash Grove Cement Co.
Ashley Regional Medical Center
A-Team Electric
ATI
ATK Aerospace Structures
ATK Aerospace Systems
ATL Technology
ATV & Jeep Adventures
Audit Rehabilitation Services
Aurora Awards
Authority Heating and Cooling
Auto Repair Match
Autoliv ASP, Inc.-Brigham City
Autoliv ASP, Inc.-Promontory
Autoliv ASP, Inc.-Tremonton
Autoliv Module Facility
Autoliv OTC
Automated Mechanical
Automation Products Group
Autonomous Solutions
AutoPoint
AWS Dredge
B Fitz, Inc.
BA Robinson & Sons Construction
Baby Blast
Backstage Library Works
Baicor
Baldwin Fix It
Bangerter Homes of Southern Utah
Bangerter, Lund & Associates
Bar M Plumbing
Barlow Builders/Counter Top Source
Barnes Aerospace
Barnes Bullets
Barney Bros Electric
Barney Trucking
Basement Water Sealers
Basin I & E
Bates Electric
Bb Transportation
BCB Heating and Air

Beach’s Handyman
Bear River Medical Arts
Beaver Ambulance
Beaver Creek Lodge
Becks Auto
Beehive Startups
Beehive Wireless
Ben Hulet Construction
Ben Lomond Heating & Air
Benchmark Behavioral Health Systems
Bergmann Heating & Air Conditioning
Berrys Manufacturing of Utah
Best Friends Animal Society
Beth S Moore Editing
Better Professional Painting
Big City Insulation
Big Daddy’s Deli
Big G’s
Big O Tires - Bluff
Big O Tires - BLVD.
Big Rock Homes
Biotron Laboratories
Blackburn & Associates
Blake Hendry Construction
Blane Jackson DDS
BlenderBottle
Blendtec
Blue Bunny/Wells Dairy Inc
Blue Dome Timing
Blue Star Construction
Boardwalk Cabinetry
Bob Barker Company
Bolinder Resources
Bourns
Bowler Plumbing
Boyer Company
Brad Hardman Construction
Brad Roundy Construction
Bradshaw Electric
Brenda Nelson Realtor
Brendell Manufacturing
Brian Auto
Brian Geer Development
Bristlecone Building Company
Bristlecone Chiropractic
Brixtons Baked Potato
Broadview University
Brodberg Enterprise
Bruce Thompson Plumbing
Builders Unlimited
Building Concepts of Southern Utah
Bullfrog Spas
Bulloch Dirt Works
Bulls Eye Pest Control
Bundy Steel Contractors
Burch Creek Animal Hospital
Burns Custom Hats

BusyBusy
Butchers Handcrafted Preserves
C Blake Homes
C Martin Company
C.K. Construction
Cache Valley Electric
Cadence Developments LLC
DBA Realtor Monkey
Caisson Laboratories
Caldera Engineering
Cameron Process Systems
Cameron Surface Systems
Camp Chef
Campbell Scientific
Cantwell Brothers Lumber Co
Captain Electric
Card P Investments of Utah
Cardno EM-Assist.
Caregiver Support Network
Cargill Salt
Carles Construction Company
Carlisle-Syntec
Carnelian Moon
Carson Plumbing & Mechanical
Carte Blanche Realty
Caspers Ice Cream
Catalyst Property Management
Catherine VanLeeuwen
Cathryn McCormick Creations
CAVIAT
CB Framing LLC
CD Consulting Engineers
CD Electric
CEBA
Cedar Creek Landscaping
Cedar Dental Center
Cedar Plumbing
Cedar Welding and Fabrication
CentraCom Interactive
Central Valley Machine
Cerrowire
Chambers Electric
Champions Maintenance Services
Charity Bateman
Charles Holston Inc.
Charlotte Pipe & Foundry Company
Cherian
Cherry Bomb
Chevron Global Manufacturing
Childrens Justice Center
Uintah & Daggett County
Chromalox
Chrysalis
Chubby Mans
Circle A Builders
CJ Electrical
CJC Strategies
CK Performance Horses
Clark Electric -
CLAS Ropes

Classic Motor
Claudette Halverson - Propulsion Pilates
Clean Harbors
Cleasby Manufacturing
Closet Creations
Clyde Companies
CNC Machine & Fabrication
Coates Electric
Cody Judd Construction
Caldera Engineering
Cody Stokes Plumbing
Colfs Heating and Air Conditioning
Color Country Homes
Combe Electric
Comfort Solutions
Commerce Real Estate Solutions
Complete Plumbing Services LLC
Compressor Systems
Connexion Point
Consolidated Container Company
Construction Monitor
Construction Steel
Contact Point
Contractors HVAC Supply
Cook Family Art
Coombs Plumbing
Coral Canyon Builders
Coral Desert Orthopaedics
Cornerstone Clinical Services
Cornerstone Research Labs
Cover Up
Coverstar
Craythorne
Creative Construction
Crescent Point Energy
Crest Financial
CRM & Sons
Crofts AC
Cross Fit Cedar City
Crystal Inn
CS Mining
CS Tops
CSB Nutrition Corporation
CT Automotive
CTI Construction
Curves
Custom Electrical Service
Custom Fence
Custom Laser Specialty
Cutler Construction
Cutlers Performance Center
D & D Electric
D and A Transportation Inc
D and S Farms Inc
D9 Landscaping & Maintenance DBA D9
Custom Cuts LLC
Dansie Dental
DATS Trucking
David Dockstader Construction
Clark Electric -
David Green Masonry

David Vaughn Publishing
Davies Development
Davis Engineering
Davis Hospital & Medical Center
Dean Fluor
Dee C Marsh Construction
Deep Desert Designs
Defay Orthodontics
DeJarnatt Electric
Del Parson Studio
Delta Disaster Services of Southern Utah
Delta Glass and Tire
Dennis Davis Masonry
Dennis Garr Construction
Desert Flooring
Desert Hills Construction
Desert Sky Homes
Design-Tek Tool & Plastics
Destination Homes
Elmers
Elmore Chiropractic & Nutri-tion
Embrace Your Dreams
Embracing your Awesome
Emery & Associates
EMS Solutions
Ence Dentistry
Ence Homes
Energy Tech Innovations
Eno Family Gallery
Entice Jewelry
Enve Composites
Epik Solutions
ES Innovations
Esurance
Evans Automotive
Evolution Machine Shop
ExactRail
Exel
F Griswold Photography
Fabral
Fahrenkamp Inc
Family Dollar Distribution Center
Family Search
Family Support Center of Southwestern Utah
Farm Country Salt
Fellow’s Renovation
Fine Collectibles
Finishing Touches Hardwood Flooring
Finnegan Wiring
Fish Lake Resort
Flowserve
Fordham Construction, Inc.
Forsyth Heating & A/C
Fred Wolff, CPA
Freedom Credit Union
Freedom Ford
Freestone Electric
Fresenius Medical Care
Frontier Movie Town
Frontier Scientific

Earl DeWaal and Sons
Earth Soft
East Canyon Resort
Echols Electric
Eclipse Wireline
Econova
Ed Kenley Ford
Edge Trucking
Edward Jones - Daryl Arnell
Edwards Trucking
El Gladello
Electrical Consultants
Electrical Tech
Electronic Service Co.
Elevated Consulting
Elite Manufacturing and Packaging
ELLTechGroup
Elkay West Company
Ellett Farms
Elmers
Elmore Chiropractic & Nutri-tion
Embrace Your Dreams
Embracing your Awesome
Emery & Associates
EMS Solutions
Ence Dentistry
Ence Homes
Energy Tech Innovations
Eno Family Gallery
Entice Jewelry
Enve Composites
Epik Solutions
ES Innovations
Esurance
Evans Automotive
Evolution Machine Shop
ExactRail
Exel
F Griswold Photography
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Family Dollar Distribution Center
Family Search
Family Support Center of Southwestern Utah
Farm Country Salt
Fellow’s Renovation
Fine Collectibles
Finishing Touches Hardwood Flooring
Finnegan Wiring
Fish Lake Resort
Flowserve
Fordham Construction, Inc.
Forsyth Heating & A/C
Fred Wolff, CPA
Freedom Credit Union
Freedom Ford
Freestone Electric
Fresenius Medical Care
Frontier Movie Town
Frontier Scientific

FruitFlowers
Funder Welding & Design
Futura Industries
GAF
Gales Heating & AC
GarKane Energy
GCIFI
Genco/Hershey Ogden
Generation Systems
Genes OK Tires
Genpak
Gerber Construction
Gibbs Smith, Publisher
GL Enterprises
GLA Cabinets
Glaziers Inc
Glines Construction Inc
Global Health Industries
Global Industries
Global Marketing Strategies
GO Bundy
Go Foods
GO Green Enterprises
Gold Tip
Gone Tomorrow Travel
Graham Electric
Grandma Toblers Bakery
Grant Mackay Company
Grass Creek Construction
Gravity E Juice
Great Basin Industrial
Great Salt Lake Minerals Corporation
Great Western Insurance Company
Green Living Resorts
Green River Stone Co
Greenworks Construction Inc
Greg Deluca Photographer
Gregco Commercial Door & Hardware
Gregco Supply
Gridiron University
Griffin Fast Lube
Grimshaw Drilling
Grover Excavation
GS Electric
GSC Foundries
Gumfounded
G-West Builders
H A Fabricators
H.P. Automotive
Habitat for Humanity of Southwest Utah
Hadley Electric
Haight Creek Irrigation
Hales,Staker, Parson Sand & Gravel
Half Dental
Halifax Flooring
Halliburton
Hambleton Auto Service
Hampton Inn St. George
Hanks Electric of Vernal
Hansen Collision

Harmony Builders
Harris Research
Harvest Lane Honey
Harvest Moon Health Foods
Hawes Construction
Hawk Art
Hawker Automotive
Hawkins Cloward & Simister
Healthandmed.com
Healthy Vibrations
Heartsong Spay Neuter Clinic
Heath Plumbing
Heber Valley Mechanical
Hemple & Associates
Henry Schein
Henry Walker Construction of Southern Utah
Henry Walker Homes
Herff Jones
Heritage Bag
High Desert Homes
Hilton Garden Inn
Hitch-N-Post RV Park
Hoffman AI Breeders
Holbrook Service Company
Holcim
Holiday Inn
Hollingshead Electric
HollyFrontier
Holt Farms
Home Depot
Hometeck Services
Hondoo River and Trails
Horizon Milling
Hoskins Construction
Hulet Plumbing
Hummels Auto Repair
Hunt Electrical
Hunter Panels
HyClone Laboratories—GE Healthcare
Hycomp
Ibex of Tech
ICON Logan
ICON Smithfield
IFA
IFI Training
Iguana Inks
IM Flash Technologies
Images By Duke
Imagine Learning
IMDS - Medicine Lodge
Imlay Plumbing & Heating
Impact Construction & Excavation
Impact Health and Fitness
Imperial Window & Door
IMS Masonry
In and Out Plumbing
Inclan Interactive
Indian Peaks Band
Infinity Builders
Info Trax Systems
Inovar
Instaproofs

Instaproofs
Intermountain Healthcare
Intermountain Innovative Solutions
Intermountain Society of Artists
Interstate Rock Products
Intertape Polymer
Interwest Mechanical Contractors
IPSC
Iron County Nursing Home
Iron Gate Builders
Iron Ridge Development
Island Heights Contruction
Island View and the Aspen Institute
Itty Bitty Equipment
Ivory Southern
J & M Smith Services
J2 Construction
Jackson Plumbing & Heating
Jacobs Construction
Jacobs Technology
Jacqueline Hoff Realtor
Jacques and Associates
Jake Hulet Construction
James & Company
James Burke Racing
James Jones Mortgage
Janis Mckay, LCSW
Jaye Mundy Real Estate
Jays Tire Pros
JBS - Hyrum
JBTC Technologies
JD Machine
JDM Auto
Jensen & Sons Construction
Jensens Custom Cabinets & Millwork
Jess Cliffords Merketologies
Jessen Electric
JH and L
Jiffy Lube Richfield
JJ Construction
JM Mechanical
JMI Constructors
Joe Burgess Construction
Johnson and Co.
Johnson Electric
Jon Crockett Construction
Jones Lang LaSalle
Jorgensen Ford
Jori Neely Massage Therapist
Joshua Baird Studio
JR Bright
Juniper Systems
Just Girls Stuff
Justin Hackworth Photography
Justin Lowe Landscape
K & S Homes
K Burrows Construction
K H Traveller Development
K, Josh Barnett Insurance Agency
K.C.A. Construction

Custom Fit Companies Served



Kanab Story Telling & Heritage Festival
Kaneco Products
Kapstone Container
KapStone Container Plant
Kay General Contracting
Keeneyes Interactive
Kelatron
Kellogg Company
Ken Orr Plumbing
Kenco Drywall
Kentastic Copywriting
Kerksiek Wood Design
Kern River Gas Transmission Co.
Keystone Construction & Design
Kier Management
Kimberly Clark
Kinder Morgan Altamont
Kiwi Plumbing & Heating
KK Mechanical
Klune Industries
Knight Electric
KNP .
Kohler Architecture
Kolar Construction
Kolob Care and Rehab
Kolob Regional Care and Rehab
Kozco Mechanical
KR Plumbing
Kro-Art
Kroger Mfg - Dairy
Kroger Mfg.- Bakery
Krysti Hammon-Lavish Salon
Kuhns Home Repair & Air
L & H Electric
L & M Builders
Ladybug Nursery
Lake Powell Properties
Lakeview Animal Hospital
Lakeview Hospital
Lamb Industries
Landmark Companies
Landon Anglin Realtor
Landons Diesel Service
Landscape Art & Frame
Landscape Visual Imaging
Landvoice
Larsen Plumbing & Heating Incorporated
Lazy One
LDS Story Writers
LeanWerks
Lees Market Place
Lees Plumbing
Legacy Outdoor Adventures, LLC
Legacy Service Company
Legacy Village
Leslie Rogers
Life Technologies Corporation - ThermoFisher
Lifetime Products
Lindquist Mortuary

LiquaDry
Litehouse Foods
Litterose Designs
Little Sapling Toys
Little Wonders
Live Life Connected
Live Wire Electric
Lloyd Facer Trucking
Lofthouse
Logan Nursing & Rehab
Logistic Specialties Inc
Logo Concepts
Lomond View Nursery
Looking Good Paint & Handyman Services
Low Range Off-Road
Lower Foods
LP Windows & Doors
LR & R Copywriting
Luis Stucco Inc
Lundahl Building Systems
Lutz Heating
LW Millers Transportation
M & R Services
M T Nest Recycling
Majestic Mountain Sage
Malouf
Mandalyn Academy
Markay Johnson Construction
Markys Market
Marshall and Evans Electric
Master Muffler of Clearfield
Materials and Systems Research
Materion Natural Resources
Maxwell Construction
McDonald's
MDW Electric
Meadowland Enterprises
MegaDiamond
MEI Language Service
Melissa Barber Illustration
Melissa Williams Coldwell Banker
Memories & Milestones
Mergen Design
Merrill Lynch
Merrills Tile and Stone
Metalcraft Technologies
Michael Graves - Ogden Family Chiropractic
Midnight Euro Automotive Group
Mike Bernick Construction
Mike Gubler Construction
Mike Hall Construction
Mike Mangum State Farm Insurance Agent
Mike Manzanarez Construction
Mike Norrr Plumbing
Mikes Auto Clinic
Milford Valley Memorial Hospital -Ambulance Division
Milliken & Company
Mindy Olsen Insurance Agency

Mirabek Research
MityLite
MOM Brands
Monroe Canyon Assisted Living
Morinda Holdings
Moroni Feed
Morton Electric
Morton Salt
Mosdell Drilling
Mountain Crane
Mountain Electric
Mountain States Steel
Mountain Valley Machine
Mountain Valley Mechanical
Mountain Vista Dental
Moxtek.
Mr. Electric
MRM McCann
Mt West Mechanical
MTC/Clearfield Job Corps Center
Murdock Chevrolet
My Event Rental
My Fast PC
My Gym Childrens Fitness Center
Myers Mortuary
Myers Plumbing
Nabors Completion & Production Services
National Allergy & Injury Clinic
National Cowboy Poetry Rodeo Association
National Oilwell Varco
Natures Sunshine
Navigator Business Solutions
Nelson's Plumbing
Nerium International
Nestle
New Horizon
New Media Blends
Neways International
Newell Rubbermaid
Newfield Production Company
Newville Development
Nexans AmerCable
Next Generation Installations
Nichols Building
Nish Rock
North Davis Cabinet
North Ogden Animal Hospital
Now & Forever
NRP Jones
NTS Electrical Services
Nu Skin Enterprises
Nucor Building Systems Utah
Nucor Cold Finish
Nucor Steel
Nutraceutical
O Neal Flat Rolled Metals
Ocean Star
Offbeat Enterprises
Ogden Clinic
Ogden Litho
Oilfield Class Transport

Oilshield
Olive Branch Birth and Family Wellness
Ondis Garage
OnSite Care Clinics
Ophir Spiricon
OrangeSoda
Orbit Irrigation
Orleman Art
Out of the Woods
OuttaGear
Overland West
Owens Corning - Nephi Plant
Pacific States Cast Iron Pipe
Palmer's American Car Care Center
Paluso Engineering
Papa Murphys
Paragon Automation
Paragon Medical
Paramount Fleet Services
Paria Outpost and OutFitters
Parke Cox Trucking Company
Parklee Homes
Paul Brown & Sons
Pauls Footings & Foundation
Paxman Automotive
PDQ Construction & Landscaping Inc.
Peel Furniture Works
Peggy Layton Massage
Pepperidge Farm
Performance Ford Lincoln of Bountiful
Performance Progression
Petersen
Peterson Builders
Petzl America
Picklewagon
Pictsweet Company
Pilot Construction
Pine Creek
Pine View Transitional Rehabilitation Center
Pinecreek LLC_Kari Thomas
Pinks
Pinpoint Management
Pioneer Heritage Village
Porter Properties & Co
Powder Mountain Ski Resort
Powerteq (Edge Products)
Precision Air Management
Precision Assembly
Precision Hearing
Precorp
Presto Products Company, RPG
Price Water Pumping
Pride Enterprises
Pro Auto Care
Pro Polymers
ProActive Health Solutions
Procter & Gamble
Prodigy Engineering
Professional Heating and Air Conditioning

Professional Support Development
Progress Mfg
ProPack
Proponent IT
ProSteel
Pure Bliss Massage & Spa Therapy
Purple Sage Studio
QBP
Quansys Biosciences
Quantum Ingenuities
R & O Construction
R & R Cabinets
R Chapman Construction
R.A.M. Restoration and Repair
RAFT Enterprises Inc
Rafter Lazy J Fence Co
Rain For Rent
Rainbow Sign & Banner
RAM Company
RAM Restoration & Repair
Ramada Inn
Randal Quality Construction
Raser Tech
Rawson Construction
Rayloc
RC Handyman
Re/Max First Realty
Reber Painting
Recreation Vacations
Red Cliffs Construction
Red Desert Construction
Red Desert
Red Hills Truck and Auto
Red Line Plumbing
Red Mountain HR Solutions
Red Mountain Resort
Red Point Associates
Red Sands Electric
Redd's Shell Quick Lube
Reeds Precision
Reef Kingdom
Referral.Im
Reflections Printing
Re-Location Retreat
Renegade Industries
Renew
Resource Management
RHC Construction
Rhoades Electric
Rhodes Welding
Rhonda Vasquez LMT
Rice Machine Works
Richard Manufacturing
Richard Watts
Richards Sheet Metal Works
Richardson Brothers Custom Homes
Richens Eye Center
Richfield Veterinary Clinic
Rick Graham Prints
Riders
Right Manufacturing Systems
Rio Tinto Kennecott

Riter Mansion
Ritewood
Riverside Automotive
Riverside Dental Studio
Riverside Electric
Riverwoods Mil
RJP Construction
RMWT.LLC
RNT Builders
Roberts Bro Dairy
Robins Insurance
Robinson Fencing
Rock Point Trucking
Rock Solid Builders
Rocket Made
Rocketmade
Rocky Mountain ATV
Rocky Mountain Testing Solutions
Rocky Mountain Welding Services Inc
Roosters Brewing Company
Rowdy's Range & Shooter Supply
Rowleys Gutters for Less
Royden Card Fine Art
RR Donnelley
Rugged Material
Rumple
Russell Mortensen Electric
Rustica Hardware
RW Andersen Construction
S & S Homes
S & S Mechanical Contractors
S & S Steel
S & S Worldwide
Saint George Auto Repair
Salisbury Homes
Salmon Electical Contractors
Salt Of The Earth
Sandy Writing Company
Sanpete Family Wellness
Santa Clara Dental
Santa Cruz Painting
Sante Assisted Living
SAPA Industrial Extrusions
Satdaya
Savage Services Corporation
Scenic Hills Super 8
Sceptre Management
Schreiber Foods Logan
Schreiber Foods Smithfield
Scott James Plumbing & Heating
Scott Thompson Construction
Screenie
ScyTek
Secretly Network
Security Metrics
Service Experts
SetPoint Companies
Shan Yao Mtn Med
Shane Bess Tile
Shannon Williams Olsen Terra
Venture Real Estate
Shape Up Outlet
Shauna Jo Larkin
Shawn F Kinross CRNA
ShawNAPTech
Sherry Bradford
Shields Trucking
Shupe Electric

Signature Homes of Utah
Silent City Construction
Silicone Plastics
Silver Arrow Development
Silver Lizard Design
Simplot Phosphates
Simply Right
Sipco Stucco
Six States Dist
SKF
Sky Properties
Sky Trampoline Arena
Sky West Airlines
Skyline Cycle
Skyline Roofing
Slate Ridge Homes
Smead
Smile Center of Utah
Smiths Layton Distribution
SMJ Construction
Sno Mania - Soda Run
Solid Builders
Solution Reach
Somerville Auto & Marine
Son Builders
Sonoco Plastics
Sorensen Companies
Sorensen Mechanical
Sorensens Ranch School Incorporated
SOS Employment Group
South China Restaurant
South Main Surgery Center
Southern Utah Auto Tech
Southern Utah Fireplaces
Southern Utah Home Builders
Southwest Diesel Service
Southwest Internal Medicine
Southwest Marble & Granite
Spartan Mechanical
Speed Lube
Spencer Hampton Trim Works
Split Rock Construction
Split Rock Custom Homes
Split Rock Fine Homes
Spoil Me Rotten Momma
Spotless of Utah
The Drawing Room Studio
The Drywall Shop
The Embroidery Barn
The Fireside Home Center
The Home Company
The Independent
The Learning Center for Families
The Manti Telephone
The Old Sylvester Farm
The Safety Team
Thomas Electrical
Thompson Steel
Thunderbird Foundation for the Arts
Timberline Metal Art
Timberline Range Camps
Time Warp Airbrush Painting
Timpson Photography
Tinks Superior Auto Parts
Tire Pros
Titan Stairs & Trim
TKO Construction
Todd Jones Plumbing
Tom's Mechanical

Stratum Real Estate Group
Streamline Automotive
Stress Free Property Management
Stress RX
Stuck On You
Sue Wilkerson ReMax Crossroads
SUFCO
Sugar Bean Bakery
Summit View Publishing
Sumsion Construction
Sun Belt Construction
Sun Hill Development
Sun Nut Inc. dba Sunshine Health Foods
Sunrise Reading Academy
SunRiver Construction
Sunwest Development
Suppliz Source
SupraNaturals,
Surge Hydraulics
Swains Electric
SynVax
Syphus Construction
T & M Manufacturing
T&C Tire Factory
TA Instruments
Tanner Clinic
Task Root
Taylor Allergy & Chiropractic
Taylor Made Fencing
TBD Solutions
TC Concrete & Construction
TC Engineering
TCR Composites
TeamWorks Therapy
Tec Electric
Tech 1 Car Care
Ted M Steffensen Construction
Temkin International
Terra West Consulting
Thanksgiving Park
THB
The Box
The Coaching Lighthouse
The Dirty Dash
The Drywall Room Studio
The Embroidery Barn
The Fireside Home Center
The Home Company
The Independent
The Learning Center for Families
The Manti Telephone
The Old Sylvester Farm
The Safety Team
Thomas Electrical
Thompson Steel
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Timberline Metal Art
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Time Warp Airbrush Painting
Timpson Photography
Tinks Superior Auto Parts
Tire Pros
Titan Stairs & Trim
TKO Construction
Todd Jones Plumbing
Tom's Mechanical

Tooke Development
Total Quality Systems
TR Livestock & Feed
Treasure Link Art Studio
Tri-Hurst Construction
Tri-Phase Electric
Triple D Construction
Triple L Transport
Triple Smith Construction
Triple T Heating and Cooling
Tri-State Trucking
TRP Brakes
TTM, Time to Market
Tube City Ims
Tunex
Twinlab Corporation
Tyson Mexican Original
Tytan Construction
Uintah Basin Medical Center
Unicity International
Unique Deliveries
United Team Mechanical
Unitrax
Universtiy of Phoenix
Unshoes Minimal Footwear
US Synthetic
USF Fabrication
Utah Division of Arts & Museums
Utah Gastroenterology
Utah Hardwood Flooring
Utah Pacific Bridge and Steel
Utah Shakespeare Festival
Utah Stone Company
Utah Trikes
Utah Valley Chamber
Ute Tribal Enterprises
Utility Trailer
Valencia Homes
Valley Implement Co.
Valley View Medical Center
Vantage Controls
Vasquez Enterprise
Velocity Homes
Velocity Webworks / Danemco
Vetora
Vexxel Composites
Vicars Trucking
Vinyl Industries
VIPP
Visi Global
Vista College
VitalSmarts
Vivint
Vivint Solar
Voices and Images
Von Scott
Vulcraft
Wadman Construction
Wall Construction
Wallbeds by Wilding
Wal-Mart Distribution
Warner Truck Center
Warner Truck Center - Hurricane
Wasatch Academy
Wasatch Pharmacy
Washakie Renewable Energy
Watts Construction
Wavetronix
Wayfair

Weatherford - Fracturing Technologies
Weatherford International
Wee Care Pediatrics
Wells Fargo
Wells Fargo Bank
Wencor
Wendy Parker Art
West Liberty Foods
West Point Dairy Products
Western Heating & Air Conditioning
Western States Plumbing & Heating
Western Trails Plumbing
Westinghouse Electric
Westland Electric
Wheeler Machinery
Whipporwill
Whirlwind Gallery
Whitaker Construction
White Rock
Wild West Jerky
Williams International
Wilson Electronics
Wind River Wireless
Witting Innovation
Woodenshoe Construction
Woods Crane Service
WorkAbility Centers
World Technology Investments
Wrights Plumbing
Writer Rod Miller
WT Transportation Services
XanGo
Xcel Financial
Xcellent Homes
YESCO
Young Automotive Group University
Young Buick GMC
Young Chevrolet
Young Living Essential Oils
Your Employment Solutions
Zachry Construction
ZAGG - iFrogz
Zero Manufacturing
Zigg Design
Zion Diesel
Zions Bank
Zions Bank - Syracuse
Zions Motors



Local Growth Leads to Employment Growth in the Business of Growing

Ladybug Nursery in Cedar City has been locally-owned and operated by the Kerksiek family since 1956. Tremendous population growth in the area required an influx of hiring, and with that the need to train their new employees. SWATC's Custom Fit program connected the nursery with the Iron County Master Gardeners program offered through the Utah State University extension in Cedar City. All the new employees successfully completed the program, allowing Ladybug Nursery to maintain its stellar customer service reputation and maintain its competitive edge with a high level of technical expertise.



Business Helping Education Helping Business

Carlisle-Syntec, a roofing manufacturer located in Tooele County, is one of TATC's corporate partners. Its plant manager, Dave Ulery, is a member of the TATC board of directors. Carlisle-Syntec's strong commitment to training developed and offered by TATC persuaded Line Production Manager Tara Butler to enroll in several programs. She has since completed the 900-hour Manufacturing Operations Management program, making her eligible for promotion she received. Tara also enrolled in TATC's 900-hour Industrial Maintenance Technician program, adding to her manufacturing training. Having students like Tara—with her strong industry background and commitment as a student—is a major plus for a work-minded college like TATC.



UCAT and Industry

UCAT President Rob Brems and President Matt Wardle of JD Machine discuss the relationship between UCAT and industry in this interview with KSL. View it in its entirety by clicking the photo or scanning the QR code.



High-Tech Bicycles Meet Tech College

ENVE is the world-class leader in the design, development and production of high-performance composite cycling rims. ENVE produces 100% of their composite rims at their Ogden, Utah plant. This innovative company has been a strong supporter of the Ogden-Weber Applied Tech College. Company representatives sit on the college's composite technology employer team. In addition, ENVE holds regular interview sessions on campus to hire composite technician graduates.

Ogden-Weber ATC campus.



Richard Maughan,
campus president





Service Region
Box Elder, Cache, Rich Counties

Campuses
Logan (main), Brigham City, Rich

Campus Board of Directors
Michael Madsen, Chair
Brian Leishman, Vice Chair

Certificates Earned:

829	Program Certificates
349	Occupational Upgrades
1,178	Total

Membership Hours¹

359,936	Secondary
721,523	Postsecondary
1,081,459	Total

Student Headcount¹

1,722	Secondary
3,860	Postsecondary
5,582	Total

¹ Membership/Headcount detail on pages 10–11.

Campus Completion Rates FY14

79.2%	Certificate-seeking
94.4%	Occupational upgrade
91.9%	Other post-secondary
84.9%	Secondary
88.6%	Total/composite

Custom Fit
158 Companies served
4,529 Trainees

Appropriated Budget FY14
\$11,539,700

Appropriated Budget FY15
\$12,407,400

Capital Facilities FY15

13,473 sq. ft.	Leased
346,147 sq. ft.	State Owned
359,620 sq. ft.	Total

Bridgerland Applied Technology College (Est. 1971)

- Campus Highlights**
- Implemented new enterprise-wide database system with online registration and student portal access.
 - Hosted the first robotics competition & west campus open house.
 - First BATC/Weber State Registered Nurse class graduated 24 students on April 25, 2014. First RN NCLEX pass rate 96%.
 - Apprenticeship director authored, through Pearson Publications, the NCCER heavy equipment operations textbook used worldwide.
 - Outstanding awards: 1) BATC POST director received “outstanding officer of the year.” 2) Meats director and instructor received honorary state FFA degrees for dedicated participation in the agricultural and meat industries.


- Focus On Jobs**
- Developed a new partnership with Autoliv and utilized UCAP funding to develop Fanuc and Motoman robotic lab and industry certifications.
 - Expanded the Automated Manufacturing program to include robotics and composite certificates.
 - Expanded CDL program into the evening.
 - Hosted automotive conference for educators across the state, with presentations on unmanned vehicles and how to make biodiesel out of waste products.
 - Hosted the first Technology Symposium.



- Serving Secondary Students**
- Expanded Health Sciences offerings in the Brigham City service area.
 - High School membership hours increased 30%.
 - Implemented “It Pays to Finish” retention seminars for enrolled high school students, in an effort to help them more fully understand the value and personal benefits of obtaining and completing their certificate.
 - Box Elder School District partnered with BATC to allow their seniors to attend BATC programs all day during their senior year.

Box Elder recognized that not all of their graduates were attending traditional higher education institutions. They are working with students to get graduation requirements completed their junior year.





The Final Step On a Strong Foundation

“The minute I got on a piece of heavy equipment machinery at Career Days a few years ago, I was hooked!” exclaims Austin Monson. Austin worked closely with his father and was working full-time in the construction industry by the time he was a senior in high school. “I had a lot of experience to bring to the workplace, but quickly found I lacked the technical skills and certification this industry demands.” Austin completed the 10-week course in record time—7 weeks. He accepted a position as a heavy equipment operator with Weatherford Oil with a starting salary of just over \$100,000 for operating bulldozers and excavators. “The Heavy Equipment Operator program at BATC is exceptional. Thanks, BATC!”





Service Region
Davis, Morgan Counties

Campuses
Kaysville (main), Clearfield

Campus Board of Directors
Michael Jensen, Chair
Michael Blair, Vice Chair

Certificates Earned:
1,419 Program Certificates
157 Occupational Upgrades
1,576 Total

Membership Hours¹
229,301 Secondary
1,093,240 Postsecondary
1,322,541 Total

Student Headcount¹
946 Secondary
4,923 Postsecondary
5,869 Total

¹ Membership/Headcount detail on pages 10–11.

Campus Completion Rates FY14
64.4% Certificate-seeking
87.9% Occupational upgrade
90.8% Other post-secondary
93.3% Secondary
80.1% Total/composite

Custom Fit
127 Companies served
1,375 Trainees

Appropriated Budget FY14
\$13,228,000

Appropriated Budget FY15
\$14,466,800

Capital Facilities FY15
12,000 sq. ft. Leased
343,059 sq. ft. State Owned
355,059 sq. ft. Total

Davis Applied Technology College (Est. 1978)

Campus Highlights

- The Freeport West Extension Center ribbon cutting ceremony was held on October 30, 2013. The Automation Technology program was relocated to this facility and a new Plastic Injection Molding program will begin operation in the fall of 2014.
- Two groundbreaking academic agreements were established with LDS Business College (LDSBC), providing students from both institutions an opportunity to earn an LDSBC Associate of Applied Science (AAS) degree in Applied Technology.
- The Business Intelligence strategic goal was taken to the next level by providing visualization at key points. Efficiency in operations has been achieved by moving the institution away from a paper-based to an electronic-based system.
- The Dental Assisting classroom was remodeled this year to include two additional operatories with new equipment, including a 360-degree x-ray machine, enabling students to work with dentists and gain hands-on experience

Focus On Jobs

- DATC was awarded a \$250,000 Utah Department of Workforce Services Utah Cluster Acceleration Partnership grant in December 2013 to create a Plastic Injection Molding program. Letters of industry support were provided by BD Medical, BioUtah, Fresenius Medical Care, LSR Consulting, Merit Medical, Utah Manufacturers Association, and ProMold. Student enrollment in this program will begin in FY 2015.
- 1,373 students from over half of the College’s programs participated in externship and clinical opportunities, allowing them to practice the knowledge and skills developed in the program, work beside industry professionals, and serve the public.



- Over 950 students achieved third-party validation of knowledge and skills gained in their programs through industry certification and licensure. These credentials are beneficial to students in securing and increasing employment opportunities.
- More than 250 unique companies and over 350 members are represented on DATC’s Employer Advisory Committees. The committees meet twice a year to provide input to help programs meet current and predicted industry standards.

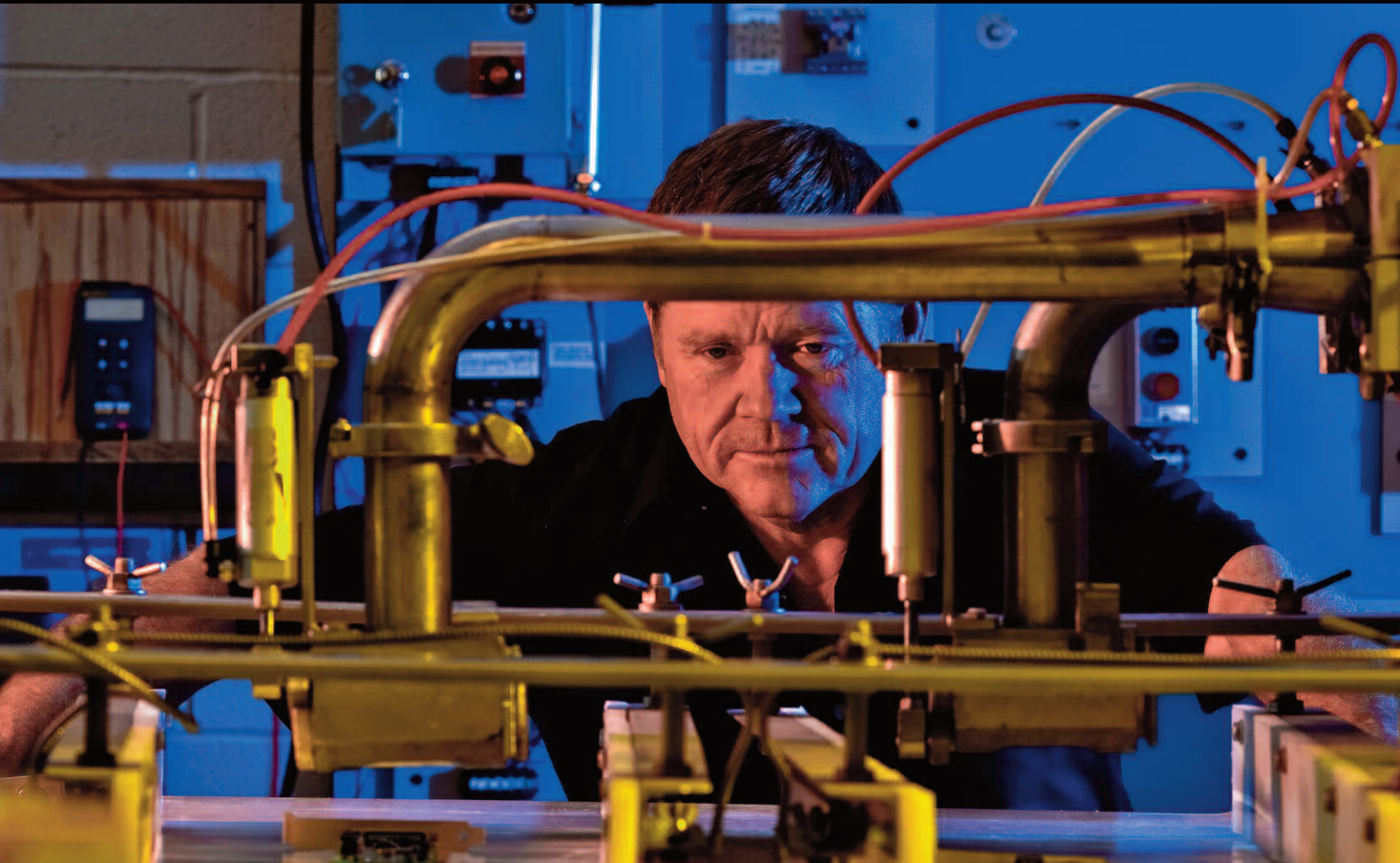
Serving Secondary Students

- In fall 2013, Career Path High became the first Utah public charter school established in partnership with an applied technology college. 175 students were enrolled at the charter school, with high school juniors and seniors simultaneously enrolled in DATC programs.
- In the past year, DATC hosted the 2014 Utah Career Days (3,400 students), ten Summer Camp programs (100 students), and a Boy Scout PowWow (350 students and parents) for junior high and high school students, allowing attendees the opportunity to explore technical career options.
- Over 100 courses offered by the Davis and Morgan School Districts, NUAMES, and Career Path High are accepted at the DATC through pathway agreements.
- The campus reduced the annual fees for most secondary students to \$40, making enrollment more affordable.



From Apprentice to Vice President

Jared Taylor participated in the DATC Plumbing Apprentice program while a junior and senior in high school, and became the youngest journeyman in the state. Jared says, “It was exciting and fun to work with the instructor and to do hands-on projects that helped me perform at a higher level on the job.” Jared is the vice president of Robert Speirs Plumbing, a business that his grandfather started in 1961. He manages their finances and personnel. He says, “We have 42 plumbers and hire DATC students because they are fully trained, know how to do the work we need, and have high standards for quality.”



Kelle Stephens,
campus president





DXATC
Dixie Applied Technology College

Service Region
Washington County

Campus
St. George

Campus Board of Directors
Mitch Cloward, Chair
Mark Fahrenkamp, Vice Chair

Certificates Earned:
471 Program Certificates
86 Occupational Upgrades
557 Total

Membership Hours¹
46,539 Secondary
261,847 Postsecondary
308,386 Total

Student Headcount¹
730 Secondary
5,693 Postsecondary
6,423 Total

¹ Membership/Headcount detail on pages 10–11.

Campus Completion Rates FY14
68.1% Certificate-seeking
99.5% Occupational upgrade
83.5% Other post-secondary
96.8% Secondary
98.2% Total/composite

Custom Fit
263 Companies served
1,209 Trainees

Appropriated Budget FY14
\$2,889,470

Appropriated Budget FY15
\$3,542,700

Capital Facilities FY15
44,050 sq. ft. Leased
12,649 sq. ft. State Owned
56,699 sq. ft. Total

Dixie Applied Technology College (Est. 2001)

Campus Highlights

- Master planning and programming were completed as the architect team from Method Studio took DXATC one step closer to realizing the dream of having a permanent campus.
- Students have more opportunities than ever, as DXATC offerings more than tripled in number, going from 6 to 19 full-time, COE-accredited programs.
- DXATC celebrated the opening of the Emergency Response Training Center, located at the former St. George Airport terminal. The building is home to American Heart, Wildland Firefighter programs a new partnership with DSU for POST (Peace Officer Standards Training) as well as providing much-needed classroom space for the growing community education offerings.
- Students and faculty added a new skill set to their tool belt as they gave back to the community by designing, sewing and quilting 22 blankets that were donated to local homeless shelters and crisis centers.

Focus On Jobs

- Demand for healthcare coding technicians from Intermountain Healthcare prompted the DXATC to convert a short-term class into a full-time program. In order to exceed industry expectations, the program will also include an externship component and job placement opportunities.
- CNC Machining program is bursting at the seams and gaining popularity with a 128% increase over last year’s enrollment. Students have applied class skills to create innovative projects like a propeller and fuel system for large-format radio controlled planes, runners for one of the Olympic team’s bobsleds, a variety of applications for medical devices, and parts to build 3D printers.

Serving Secondary Students

• Last fall, a large group of employers from the manufacturing sector called a town hall-style meeting with Washington County School District, DXATC, local representatives and legislators, as well as the Washington Co. Economic Development Center director, demanding that something be done to close the local skills gap and create a much-needed pipeline for highly-skilled manufacturing technicians in Washington County. From this meeting and subsequent brainstorming sessions, A.M. STEM was created. It prepares high school students for exciting careers in the high tech world of today’s manufacturing industries. Students will actually apply science, technology, engineering and math to open a vast world of possibilities, as they learn to make, fix, design and automate. Industry partners drive curriculum, take an active role in the classroom, and provide paid summer internships to students who prove themselves.



DXATC's Emergency Response Training Center is now open for business.



Architects from Method Studio and members of the executive team stand where the DXATC permanent campus will one day be built.



From Short Creek to Regional Expert—in Short Order

Corinne Jeffs walked away from her life in Colorado City in the middle of the night with \$200 in her pocket and an 8th grade education. She worked in the food preparation, sewing, and construction industries before being hired at Blue Bunny, where they noticed her aptitude for maintenance, and enrolled her in DXATC’s Industrial and Facilities Maintenance program. She transferred into the refrigeration department, and a few months later was promoted to reliability technician, charged with piloting the plant’s first mechanical reliability program. She has since been recruited by Condition Monitoring Services to a position where she travels, doing contract maintenance and consultation. In addition to completing DXATC’s program, she has become certified in ultrasound inspection, industrial refrigeration, infrared thermography, and boiler operation.



Participation from Diesel Technology students made DXATC's community open house a huge success.



Clay Christensen,
campus president



Service Region
Summit, Utah, Wasatch Counties

Campuses
Lehi (main), American Fork, Orem,
Spanish Fork, Heber

Campus Board of Directors
Randall Boothe, Chair
Tim Osborn, Vice Chair

Certificates Earned:
1,776 Program Certificates
139 Occupational Upgrades
1,915 Total

Membership Hours¹
392,877 Secondary
524,144 Postsecondary
917,021 Total

Student Headcount¹
1,284 Secondary
2,456 Postsecondary
3,740 Total

¹ Membership/Headcount detail on pages 10–11.

Campus Completion Rates FY14
81.1% Certificate-seeking
86.0% Occupational upgrade
93.3% Other post-secondary
87.9% Secondary
85.6% Total/composite

Custom Fit
140 Companies served
2,354 Trainees

Appropriated Budget FY14
\$6,757,400

Appropriated Budget FY15
\$9,105,200

Capital Facilities FY15
46,748 sq. ft. Leased
131,099 sq. ft. State Owned
177,847 sq. ft. Total

Mountainland Applied Technology College (Est. 1989)
CELEBRATING 25 YEARS

Campus Highlights

• MATC celebrated the milestone of 25 years as an educational institution. The public festivities served over 700 neighbors. Program instructors highlighted each program, educating children, parents and families. Radio station B98.7 was there to help with music, give-aways and other activities to create excitement. Leaders of the



community and school superintendents attended. Lehi’s mayor commented, “We love and appreciate MATC and congratulate them on this accomplishment.”

• Purchased four acres adjoining the Thanksgiving Point campus for future expansion.

• Blue Sky is a renewable energy program sponsored by Rocky Mountain Power. It awarded MATC a grant for \$86,648 to fund a photo-voltaic solar grid, placed on the rooftop of the Orem campus. This solar array will produce over 52,262 kilowatt hours of energy.

• Building upgrade projects: In May, 2013, the Orem campus underwent phase two of its renovation, part of a three-phase project. As well as the solar grid, the project upgraded lighting, heating and cooling systems, insulation, networking systems, and building controls to increase efficiencies and reduce energy costs for the 27-year old building.

Focus On Jobs

• In cooperation with multiple manufacturing companies within the Utah County area, MATC has added a manual Machining program with a CNC program for the 2014 school year. This will be able to generate hundreds of jobs in the future.

• The MATC Welding program has entered into an agreement with the United Association Pipe Fitters Union to “fast track” MATC students into their apprenticeship program. Students who join the union are allowed up to two years waived from their apprenticeship agreement with the UA, and do not have to wait to begin. They will be admitted as apprentices upon receipt of applications.

• The Welding program was contacted by the United Association Local 140. The UA has adopted the MATC program guidelines and curriculum as the approved training for all union apprentices. The UA is also pursuing adoption of the Pipe Welding program and curriculum for their use.

Serving Secondary Students

• The Machining department has been working with Provo High School to recruit students to the Machine Tool Technology department. Instructor Barry Maxfield periodically visits the school and gives hands-on demonstrations to each of the classes in the Metals department, augmenting the school’s equipment with machines brought in from MATC. These presentations cover the role of machinists in America—the demand for whom has outstripped the supply.

• A recent demonstration showed students how to re-spline a Jeep axle for rock crawling. The response from students was enthusiastic. MATC is looking forward to the expanding its influence to other local high schools.



Pipe Dreams Come True

Helder Flores started just a little over a year ago at MATC. He had finished the Welding program in the fall 2013 but wanted more skills to add to his resume. This past spring, Helder completed the Pipe Welding program, making himself available for employment in the field. Up until then, he had been unemployed. But his fortune changed dramatically after receiving his pipe welding certificate: he is currently employed as a pipe welder in North Dakota’s Bakken oilfield, making over \$100K per year.



Collette Mercier,
campus president



Service Region
Weber County

Campuses
Ogden (main & Business Depot), Roy

Campus Board of Directors
Steve Moore, Chair
Joyce Wilson, Vice Chair

Certificates Earned:

1,129	Program Certificates
68	Occupational Upgrades
1,197	Total

Membership Hours¹

176,504	Secondary
921,981	Postsecondary
1,098,485	Total

Student Headcount¹

1,028	Secondary
3,924	Postsecondary
4,952	Total

¹ Membership/Headcount detail on pages 10–11.

Campus Completion Rates FY14

87.9%	Certificate-seeking
76.4%	Occupational upgrade
71.2%	Other post-secondary
76.3%	Secondary
70.9%	Total/composite

Custom Fit

142	Companies served
1,644	Trainees

Appropriated Budget FY14
\$13,409,600

Appropriated Budget FY15
\$14,250,400

Capital Facilities FY15

0 sq. ft.	Leased
431,666 sq. ft.	State Owned
431,666 sq. ft.	Total

Ogden-Weber Applied Technology College (Est. 1971)

Campus Highlights

- Named 2014 Best in State for Vocational Training in Education for the third time in four years.
- 1,129 program certificates were issued. Manufacturing and business programs experienced over 13% increase in certificate completions.
- Bailey Tomisin won the gold medal national champion award in cosmetology at the SkillsUSA National Leadership and Skills conference.

• Hosted the 2014 Fabricators & Manufacturers Association’s TEAM Summit. This national conference brought educators and manufacturers from across the country to Ogden to discuss best practices in providing high-tech training to meet the labor needs of manufacturing.



- The *Military Times* awarded the college with the Best for Vets designation for the second year in a row. Also recognized as a top “military friendly school” by *GI Jobs* magazine.

Focus On Jobs

- *Economic Impact*—technically-trained students placed in related employment generated an estimated first-year payroll of \$52 million and an estimated first-year state income tax revenue of \$2.6 million—a 20% increase over the previous year.
- *Veterans Center*—served 510 veterans during its inaugural year. The center has been instrumental in helping veteran students receive credit for prior military training and experience, complete programs, and find employment.
- *Responding to Employer Needs*—established Non-destructive Testing and Inspection program and relocated Composite Technician program to a newly remodeled lab, allowing larger enrollment and use of new employer-endorsed equipment. Several area employers hold monthly interviews on campus to hire composite technician graduates.

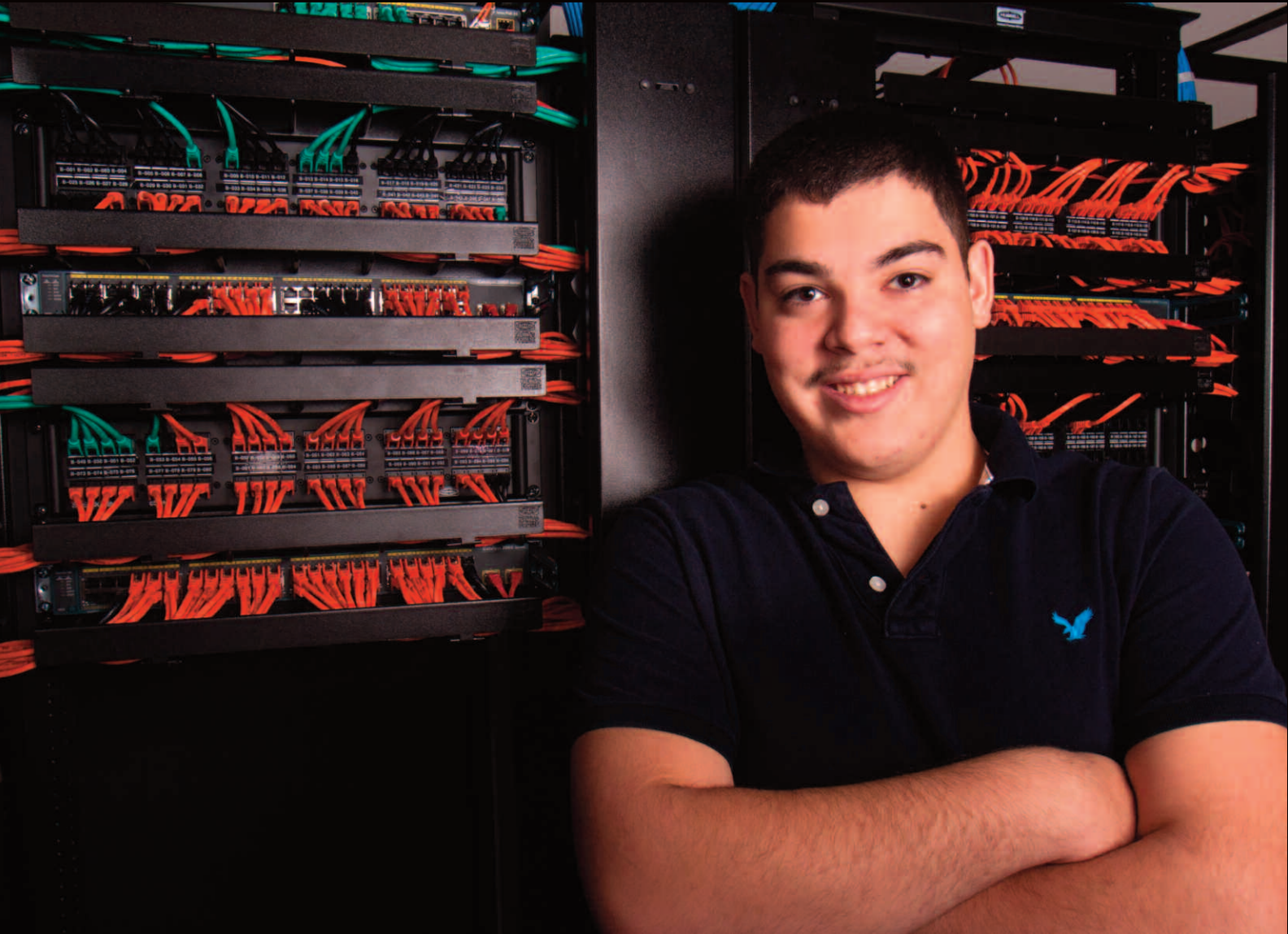
Serving Secondary Students

- *Northern Utah Robotics Camp*—Hosted 5th annual NUBOTS camp for middle school students. Faculty from Design, Electronics, and Manufacturing programs coached students as they designed, built, and programmed competitive robots.
- *Pathways*—Expanded regional pathway articulation with school districts focusing on Welding, Machining, Design, Construction, and Automotive programs, allowing high school students to work on a college technical certificate, which may be articulated at Weber State University.
- *Earth, Wind and Fire Manufacturing Camp*—partnered with Fabricators and Manufacturers Association. High school student teams learned design, machining, welding, sheet metal, and composites fabrication while manufacturing vehicles that had to withstand different elements.
- *National Manufacturing Day*—hosted industry and campus tours for hundreds of high-school students, highlighting the high-tech, high-skill and high-wage opportunities in manufacturing.



Set for a Knockout Career

Francisco was originally going to enroll in the Welding program but always loved to cut hair. When he discovered that the college had a Barbering program, he was excited to begin training for a new career. He graduated from the program and now owns Knockouts Barber shop in Ogden. The name of the shop makes sense when you realize that he is a professional fighter as well. He recently hired another graduate from the tech college Barbering program to grow his business. He has his high school diploma and his tech college certificate on his wall at home to inspire his children about the importance of getting a good education. He said, “I am a college graduate, and I want my kids to have all the advantages that come from finishing college.”



Brennan Wood,
campus president



Service Region
Beaver, Garfield, Iron, Kane Counties

Campuses
Cedar City (main and automotive),
Kanab

Campus Board of Directors
Dennis Moser, Chair
Don Roberts, Vice Chair

Certificates Earned:

270	Program Certificates
0	Occupational Upgrades
270	Total

Membership Hours¹

87,177	Secondary
144,525	Postsecondary
231,702	Total

Student Headcount¹

798	Secondary
743	Postsecondary
1,541	Total

¹ Membership/Headcount detail on pages 10–11.

Campus Completion Rates FY14

74.3%	Certificate-seeking
95.2%	Occupational upgrade
83.6%	Other post-secondary
91.7%	Secondary
86.5%	Total/composite

Custom Fit

232	Companies served
642	Trainees

Appropriated Budget FY14
\$3,370,000

Appropriated Budget FY15
\$3,711,900

Capital Facilities FY15

71,800 sq. ft.	Leased
0 sq. ft.	State Owned
71,800 sq. ft.	Total

Southwest Applied Technology College (Est. 1993)

Campus Highlights

- SWATC gained funding to construct the much-needed Allied Health and Technology building. The new 77,000 square foot building will be built on college-owned property just west of Cedar City's Main Street and will serve as the “gateway” to a new campus. It will house all health professions programs, manufacturing, welding and a new culinary arts program. Completion is projected for late November 2015.
- The College’s oldest program, Professional Truck Driving (since 1986), graduated its 1,000th student. Like many other program graduates, the student, Richard Bales, already had a job waiting for him when he finished the program.

Focus On Jobs

- MSC Aerospace/Metalcraft Technologies will build the new SyberJet corporate aircraft in Cedar City and plans to add 1,200 new employees over the next 10–15 years. SWATC worked closely with MSC to develop training programs to help current employees master the skills needed to assemble the aircraft. Additional aerospace manufacturing programs are under development and will be launched in FY 2015.
- Local manufacturers have responded enthusiastically to the campus’ creation of the Industrial Maintenance program. This program has been frequently requested by local employers struggling to fill high-skill positions, even with higher-than-average wages.
- SWATC works with the local business community to train future and current employees. Most notable during the past year: the campus created and offered courses in IV Therapy and Manual Machining Operations. The ability to rapidly respond to a specific request builds trust between SWATC and local industry partners.

Serving Secondary Students

- SWATC’s IT department started a “Coding Club” for secondary students. They met twice per week to enhance their programming skills and benefit from collective



Code
Camp

creativity, and competed at the fourth annual Southern Utah Code Camp competition, taking 2nd and 3rd place, along with SUU scholarships totalling \$800. Participants Damion Shakespear and Derek Hoyt were on a team that developed a fully functioning classic battleship game filled with graphics and sound.

- SWATC’s continuing effort to align high school and adult curricula means that students in Automotive, IT, Health Science and Welding are all able to apply courses taken in high school to a certificate at SWATC. Several SWATC students who have taken advantage of the high school to adult certificate access are on track to complete the adult welding certificate program by the time they graduate from high school.



**Back on Track as a
Medical Assistant**

“My daughter loves to dance but we had to take her out because we couldn’t afford it. I wanted to be able to give my kids more.” Toni Darrington is familiar with having passion for a career. She began in the healthcare industry, but a serious auto accident prevented her from continuing as a nursing assistant. She became a trained nail technician, but jumped at the chance to return to healthcare when she discovered the Medical Assistant program on the SWATC campus. This enthusiasm and dedication brought her through the program at a vigorous pace, and during her externship, Toni was offered employment. “My program definitely did something right. I went into the office with the good skills I learned and was able to catch right on to how the facility runs. I will have a job waiting for me when my externship is finished.”





Service Region
Tooele County

Campus
Tooele City

Campus Board of Directors
Joyce Hogan, Chair
Thomas Bingham, Vice Chair

Certificates Earned:

200	Program Certificates
5	Occupational Upgrades
205	Total

Membership Hours¹

7,941	Secondary
118,736	Postsecondary
126,677	Total

Student Headcount¹

44	Secondary
563	Postsecondary
607	Total

¹ Membership/Headcount detail on pages 10–11.

Campus Completion Rates FY14

49.2%	Certificate-seeking
76.4%	Occupational upgrade
63.1%	Other post-secondary
68.6%	Secondary
56.3%	Total/composite

Custom Fit

27	Companies served
197	Trainees

Appropriated Budget FY14

\$2,759,100

Appropriated Budget FY15

\$3,151,500

Capital Facilities FY15

5,368 sq. ft.	Leased
74,000 sq. ft.	State Owned
79,368 sq. ft.	Total

Tooele Applied Technology College (Est. 2009)
CELEBRATING 15 YEARS

- Campus Highlights**
- Successful first year in the new building with record-breaking enrollment (up 38%) and membership hours (up 43%) with the addition of new programs in Service Industries, Manufacturing and Transportation Technologies.
 - TATC received LEED Silver Building Certification from the United States Green Building Council; Excellence in Construction–Hughes Contractors from the Associated Builders and Contractors (ABC); Excellence in Concrete, Education Tilt-up from the American Concrete Association and the Higher Education/Research Best Project Award from the Engineering News-Record magazine.
 - Numerous community and civic organizations held various events in the award-winning, state-of-the-art building which provided institutional exposure and name recognition.

- Focus On Jobs**
- FY2014 was a year of new programs and program expansions that will assist TATC students in job training and career advancement. The welding program grew from 195 hours to 1,220 hours; this expansion will better meet the needs of local employers including ATI Rowley, SME, Bolinder Resources and Kentuckyana Curb Company.



- Welding will be categorized into 3 different levels; Welding Tech I (entry level), Welding Tech II (skilled) and Welding Tech III (production focused on pipe fitting).
- Manufacturing Technologies Employer Advisory Committee (EAC) members were instrumental in planning, developing and reviewing the new, expanded welding courses. The skills that will be mastered in the Welding program will assist students in advanced training for higher-level manufacturing jobs.

- Serving Secondary Students**
- Increases in secondary student enrollment reached 47%.
 - TATC participated in the first annual Education Corridor Days for Tooele County Junior High School students, where they were able to explore job training and opportunities in higher education in partnership with the Community Learning Center (CTE Programs) and Utah State University Tooele Regional Campus.
 - Counselors from secondary schools gathered at TATC to learn about the college and the programs offered. They gained a better knowledge of programs and also learned about possible pathways for students seeking higher education after their technical training.
 - Teachers, counselors and scholarship coordinators invited TATC to present to high school students about programs and the value of job training.



Betting On a Vet

For 30 years, Doug Perkins worked as an underground diesel mechanic in the mining industry. But due to the injuries he received from the Vietnam War, Doug was not able to continue in his profession. The Veterans Administration sponsored his return to school to obtain the required computer and business skills for a new career in management. Doug came to TATC with severe PTSD, which inhibited his ability to focus in the classroom. He worked very hard with the faculty and staff and has since completed the Front Office Support and Office Clerk programs and is continuing with more advanced training. He was also honored as the first TATC Student of the Month. He is now employed at TATC as a substitute teacher in Heavy Duty Diesel Technologies.



Service Region
Daggett, Duchesne, Uintah Counties

Campus
Roosevelt (main), Vernal

Campus Board of Directors
Bill Ryan, Chair
Mark Dennis, Vice Chair

Certificates Earned:

877	Program Certificates
129	Occupational Upgrades
1,006	Total

Membership Hours¹

211,283	Secondary
337,031	Postsecondary
548,314	Total

Student Headcount¹

1,348	Secondary
4,542	Postsecondary
5,890	Total

¹ Membership/Headcount detail on pages 10–11.

Campus Completion Rates FY14

87.3%	Certificate-seeking
98.5%	Occupational upgrade
84.2%	Other post-secondary
92.9%	Secondary
95.2%	Total/composite

Custom Fit

44	Companies served
1,087	Trainees

Appropriated Budget FY14
\$6,454,900

Appropriated Budget FY15
\$6,961,100

Capital Facilities FY15

12,750 sq. ft.	Leased
191,636 sq. ft.	State Owned
204,386 sq. ft.	Total

Uintah Basin Applied Technology College (Est. 1968)

Campus Highlights

- Significantly increased FY14 certificate count by 80% due to additional oil and gas industry certificate offerings.
- Developed new Civil Technology program with engaged industry involvement and instruction provided by local civil engineers.
- Received industry input to provide new hire skills training for employees.
- Provided over \$490,000 in local scholarships.
- Successfully co-hosted UCAT annual conference in partnership with Tooele Applied Technology College.
- Hosted the first “Truck Show” with approximately 600 community members attending thus increasing the profile of the trucking industry in the Uintah Basin.
- Launched new UBATC website to better serve students and provide more accurate and updated information.



Focus On Jobs

- FY14 saw continued increases in hiring in the oil and gas fields. Applicants often come to their positions as novices, unfamiliar with the on-the-job dangers. UBATC partnered with several companies including Weatherford and Halliburton to offer extended customized new-hire training with rigorous emphasis on safety.

• This past year, the CDL department has noted a marked increase in the number of companies that want to hire graduates from UBATC’s CDL Truck Driving program. “The number of companies seeking our students has doubled, if not tripled, offering our students greater opportunity at employment,” said Andy Anderson, CDL program supervisor.

Serving Secondary Students

- Increased secondary student awareness of UBATC programs by holding assemblies at five surrounding high schools.
- Held an appreciation luncheon for area high school counselors in an effort to supply UBATC information and build relationships.
- Boasted vibrant secondary school numbers in UBATC courses.
- Established funding from Uintah County School District toward new Energy Services pathway for Uintah High School Students.



Extracting a Better Life

Adam Madison, a native of St. George, came to the Uintah Basin because he saw opportunity. “Even though I possess an MBA, I was very intrigued with the energy and extraction industry. There’s opportunity to make a lot of money.” Adam graduated from UBATC in May with his Petroleum Technology Certificate. “I think UBATC may be the best kept secret in Utah,” he said.

Throughout his classroom training, Adam recognized the value of having oil and gas industry leaders play the integral role they did in developing the curriculum for the Petro Tech certificate program. “They are highly trained and teach you the things you need to learn in order to move into this industry,” he said. Now living in Vernal, Adam has accepted employment as a lease operator at Ultra. He is supporting his family of five, which includes his two special needs children.





Cameron Aston, Mechanic/Welder/Dreamer

“We grew up poor in a small town, so we were forced to fix things,” says Cameron Aston, graduate of the SWATC Automotive Technology program and employee at a local automotive facility. “My brothers would always do temporary fixes, but I’m more of a perfectionist. That’s why I got the training: to learn how to do things right.”

Cameron’s approach led him to enrolling in the Welding Technology program to complement his career path. Cameron shared, “Welding is one of the trades that helps you save money in a lot of things you do because it’s expensive to pay others to do it. I want to be able to craft my own things.”

Cameron didn’t stop with Welding. He has now moved on to Southern Utah University as an Integrated Engineering student pursuing a bachelor of science degree. He is surely crafting his own path through education and discovery. “A dream come true would be to work for a high-end sports car maker, designing systems or refining what they have. Or doing R&D and testing. That would be amazing. Right now I’m just opening doors.”



Donnis Roberts, Executive Secretary

Donnis left a long-standing job to stay home and take care of her grandkids while her son was deployed and her daughter was off for military training. After returning to the workforce, she held two jobs in two years, losing both of them due to downsizing. While she was unemployed, she decided that she needed to update her skills. Donnis chose TATC for her Business Technologies training. She completed the program quickly and was able to secure a job with the Utah State Office of Education in the Alternative and Adult Education Department, and also the Youth in Custody program. Donnis says that she is very happy about her decision to go back to school, and felt it was instrumental in putting her into her new career.



Amanda Rice, MS...and CNA

Amanda Rice is a recent graduate, with her master’s degree in early childhood development, but didn’t stop there with her education. When she moved to Vernal, Utah, from Denver, Colorado, she felt she needed to be more creative with her education, being in a rural area. She wanted to broaden her knowledge and stand out. She enrolled in UBATC’s Certified Nursing Assistant program.

“I needed a competitive edge, and now I can add that I’m also medically trained. Even though it’s not required for my field of study, it helps me do my job better. I will even be able to collaborate with nurses.”

Currently, Rice is employed at an assisted living center, where she provides service and support to adults with disabilities. Rice would like to someday be an early interventionist, helping babies and toddlers with disabilities, and have an area to work out of her home.

