



2026

JANUARY - MAY **SPRING SCHEDULE**

435.722.6900

ubtech.edu



THE **Wissom** of Uintah Basin Technical College

is to provide technical education and training for secondary and adult students, to fulfill labor market needs, and promote economic development in the Uintah Basin.



1. Choose a Program

Not sure which program to choose? No problem! Meet with a Student Success Advisor.

ASK US ABOUT HYBRID PROGRAMS!



2. Schedule an Appointment



Meet with a Student Success Advisor to get all testing and admission tasks taken care of. Schedule online at *ubtech.edu/admissions*

ROOSEVELT CAMPUS

Student Success Advisor | 435.722.6914

VERNAL CAMPUS

Student Success Advisor | 435.725.7102 Student Success Advisor | 435.725.7137



3. Secure Funding

Available funding options:

- Scholarship
- Employer Sponsorship
- VA Educational Benefits
- Self-pay
- Pell Grants

- Workforce Services
- Vocational Rehabilitation Services
- Ute Indian Tribal Education Benefits



4. Enroll

Meet with the Registrar at Titan Headquarters of either campus to pay your tuition and applicable fees. Business hours on both campuses are:

Mon - Thurs 7:30am - 5:00pm | Fri 7:30am - 12:00pm

ROOSEVELT CAMPUS

435.722.6900 | 1100 E. Lagoon St.

VERNAL CAMPUS

435.725.7100 | 450 N. 2000 W.



CAREER COUNSELING is offered to anyone

considering classes at UBTech. Call a Student Success Advisor for more information.

The Titan Headquarters can help individuals to succeed in their choice of academic studies by providing a variety of testing services.

Contact a Student Success Advisor to schedule a test.

The Testing Center is an authorized site for the following organizations:

• ASE Prometric

- YouScience
- Utah Nursing Assistant Registry
- Pearson Vue
- Rocky Mountain Gas Association (RMGA)

REGISTRATION AND TUITION

Class times vary. See the individual class/program for specific details. Tuition costs vary for all programs/courses. The costs for individual scheduled courses are listed in this bulletin. Books and supplies are in addition to tuition costs. See the Registrar for details.

UBTech does not discriminate on the basis of race, color, national origin, sex, disability, age, religion, gentetic information, veteran status, gender identity or expression, or sexual orientation, in its programs and activities.

UBTech no discrimina basando en la raza, el color de piel, el origen nacional, el sexo, la discapacidad, la religion, a información genético, el estado de veterano, a identidad sexo o expresión, o orientación sexual en sus programas

DESCRIPTIONS

The Auto Department offers three certificates:

Tire and Lube Technician is an entry level program designed for automotive-minded students, enabling them to learn the skills essential to enter the field of automotive preventative services.

Automotive Maintenance & Light Repair students have entry-level skills in a variety of service areas. Graduates will be employable in a variety of entry-level positions.

Automotive Technology students have skills in inspecting, maintaining, and repairing mechanical, and electrical parts of automobiles, trucks, industrial equipment, and other fuel-powered vehicles.

Cabinetry is designed for secondary students to learn the fundamentals of cabinet construction.

The Construction Department offers two certificates:

Carpentry Fundamentals gives students hands-on experience in all phases of construction. Students can expect to learn concrete, framing, roofing, siding, and drywall skills.

Construction Technology gives students hands-on experience in all phases of construction. Students can expect to learn concrete, framing, roofing, siding, and drywall skills.

The Culinary Department offers two certificates:

Line Cook trains students to learn effective skills to organize, prepare, and present hot and cold foods.

Culinary Arts is for those who are interested in cooking, food preparation, and management and provides students with real-life experience working the food service industry.

Electrical Apprenticeship Classroom Training is designed to provide the necessary concepts and theory required to become a state licensed Journeyman Electrician.

Electrical Technician prepares students to apply technical knowledge and skills to assemble, install, operate, maintain, and repair electrically energized systems, such as residential, commercial, and industrial electric-power systems wiring, D.C. and A.C. motors, controls, and electrical distribution panels.

Farm/Ranch Management offers individualized continuing education for farmers and ranchers. Students learn business management skills needed to analyze farm records and apply them to the individual operation. Participants in this course are assisted in keeping a complete set of financial records using Microsoft Excel and Quicken and/or Quickbooks.

The Diesel Department offers three certificates:

Preventative Maintenance Technician gives students an overview of working in the heavy duty diesel industry.

Diesel Technician I prepares students for work in the industry as a diesel equipment technician.

Diesel Technician II prepares students for work in the industry as a diesel mechanic.

High Voltage prepares students for work as a Groundman in the distribution industry.

The IT Department offers three certificates:

IT Support Technician students will receive training in both technical skills and necessary soft skills in basic IT support, troubleshooting hardware and software issues, basic networking, and security.

Information Technology students will learn the skills necessary to secure a network by developing network access and maintaining documentation while providing reference and support.

Networking and Cybersecurity students will learn to plan network installations, order and mount appropriate equipment, and under stand industry standards and documentation.

Nursing Assistant prepares graduates to assist Registered Nurses (RN) and Licensed Practical Nurses (LPN) in giving total bedside care to the sick and elderly in long-term care facilities.

Medical Assistant prepares students with knowledge of health sciences, communication, and specialized skills, assisting physicians, and other healthcare professionals in a patient care setting.

Pharmacy Technician prepares students to work directly under the supervision of a licensed pharmacist. Students will learn to receive and process prescriptions, package medications from inventory, prepare intravenous medications using sterile techniques, and maintain professional work ethics.

Phlebotomy This program provides students with the skills and knowledge needed to become competent phlebotomists. Instruction includes hands-on, competency-based training through classroom learning, laboratory practice, and real-world application. Lectures cover both basic and advanced phlebotomy, including the healthcare environment, an overview of the human body, blood collection procedures, and special collection techniques.

Practical Nursing program combines basic skills with scientific principles and nursing theory. Learning is organized according to body systems ranging from simple to complex, with each concept building upon another. Students practice both the theory and application of principles learned, first in a simulated lab situation and then in care facilities under the supervision of faculty members.

Surgical Technology students learn the first scrub role and to help with the preparation of the operation room by setting up sterile surgical equipment, checking equipment for proper functionality, and assisting the surgeon with instruments and supplies while maintaining the sterile field.

Tower Technician trains students for entry level positions as tower technicians. Students need to be comfortable working with heights and being outside in various weather conditions. Students will obtain certifications in climbing, safety, and fall protection.

The Transporation Department offers three certificates:

Commercial Drivers License - Class A prepares students with the skills they need to join the professional truck driving industry.

Commercial Drivers License - Class B prepares students with the skills and knowledge needed to drive vehicle weighing over 26,000 pounds without a towed unit (i.e. bus, dump truck, box truck, etc.)

Advanced Energy Transportation program trains on Long Commercial Vehicles, Hazardous Materials ELDT, and Liquid Haul.

Well Control Supervisor prepares students with in-depth knowledge of well control and blowback control to safely supervise a drilling crew and ensure safety of the employees on site as well as the drilling equipment.

Well Control Workover Operator uses state-of-the-art simulation to prepare students with skills to safely operate workover processes of well control. Includescoil tubing, snubbing, and wireline.

Oil and Gas Operator Representative - Workover uses state-of-theart simulation to prepare students with skills to safely operate workover processes of well control.

The Welding Department offers two certificates:

Welding Basic Technician gives students an overview of the welding industry, including familiarization with safety, welding machines, and processes. Skills taught include basic welding, basic pipe welding, and oxy-fuel cutting, preparing graduates to seek entry-level employment in welding.

Welding Technology gives instruction on process specific and handson shop safety practices, welding equipment operation, thermal cutting processes, fabrication, shielded metal arc, gas metal arc, das tungsten arc, and flux core welding, ferrous and non-ferrous plate welding, basic print reading, and proper use and application of AWS welding symbols.





Accredited, hands-on, industry-driven programs designed to get you workforce heady!

HEALTH PROFESSIONS

Offering	Campus	Available Instructional Hours	Start Dates	Credits	High School Eligible
NA disal Assistant*	R	Mon - Fri 8:00am - 3:00pm	4/27/2026	20	12th *Must be 18 at time of clinicals
Medical Assistant*	Hybrid		6/24/2026	28	
	R	Mon - Thurs 8:00am - 3:00pm Fri 8:00am - 2:30pm		3	YES *Must be 16
Nursing Assistant*	v	Day: Mon - Thurs 8:00am - 3:00pm Fri 8:00am - 2:30pm Evening: Mon - Fri 3:00pm - 8:00pm	Open Entry Starts 1st Monday of the Month		
Pharmacy Technician*	R	Mon - Thurs 8:00am - 11:00am Mon - Thurs 12:00pm - 3:00pm	August 2026	17	12th *Must be 18 at time of clinicals
Phlebotomy*	R	Varied 4:00pm - 7:00pm	2/9/2026	3	Must be 18
Practical Nursing \$	R	Mon - Wed 6:00pm - 10:00pm Thurs-Fri Times Vary	1/14/2026	26	NO
		Mon - Fri 8:00am - 3:00pm	August 2026	20	
Surgical Technology* \$	V Hybrid	N4 TI 1000 400	1/7/2026	25	12th *Must be 18 at time of clinicals
		Mon - Thurs 8:00am - 4:00pm	5/6/2026	25	

*Age Restriction - See Student Success Advisor | \$ High Wage/High Demand (as defined by Department of Workforce Services)

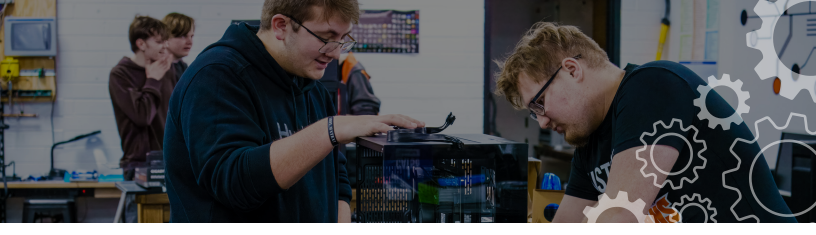
Health Professions Programs Application Deadlines:

May 31st, 2026

Practical Nursing | August. 2026 Cohort







SERVICE INDUSTRIES

Offering	Campus	Available Instructional Hours	Start Dates	Credits	High School Eligible
Line Cook				6	\/F6
Culinary Arts	R	Mon - Fri 8:00am - 5pm		22	YES
Farm & Ranch Managment Continuing Education	N/A	Mon - Fri Varied	Open Entry Starts 1st	N/A	NO
IT Support Technician	R/V	Roosevelt: Mon - Fri 8:00am - 8pm	Monday of the Month	10	
Information Technology \$	Hybrid	Vernal: Mon- Fri 7:40am - 8pm		20	YES
Networking and Cybersecurity \$	V Hybrid	Mon- Fri 7:40am - 8pm		30	

^{*}Age Restriction - See Student Success Advisor | 💲 High Wage/High Demand (as defined by Department of Workforce Services)



Located at the Roosevelt UBTech Campus 1100 E Lagoon St.

Dates, times, and specials can be found on our website and social media.

ubtech.edu/cafe













TRADES

Offering	Campus	Available Instructional Hours	Start Dates	Credits	High School Eligible
Tire and Lube Technician				6	
Automotive Maintenance & Light Repair	R	Mon - Thur 8:00am - 3:00pm Fri 8:00am - 2:30pm		10	YES
Automotive Technology	\$			28	
Carpentry Fundamentals	\$ R/V	Roosevelt: Mon - Thur 8:00am - 3:45pm Fri 8:00am - 2:30pm		6	YES
Construction Technology	R	Vernal: Mon - Thur 7:40am - 3:30pm Fri 7:40am - 2:30pm	Open Entry	21	YES
Preventative Maintenance Technician	\$		Starts 1st Monday of the Month	6	YES
Diesel Technician I	\$ V	Mon - Thur 7:40am - 3:30pm Fri 7:40am - 2:30pm		20	
Diesel Technician II	\$			30	
Electrical Apprentice Classroom	\$ R	Mon - Thur 10:00am - 7:00pm		N/A	N/A
Electrical Technician	\$ Hybrid & Distance Ed	Fri 9:00am - 1:00pm		8	YES
Welding Basic Technician	\$ Roosevelt: Mon - Fri 8:00am - 8:00pm			10	YES
Welding Technology	\$, -	Vernal: Mon - Fri 7:40am - 8:00pm		20	

*Age Restriction - See Student Success Advisor | \$ High Wage/High Demand (as defined by Department of Workforce Services)







ENERGY SERVICES

Offering	Campus	Available Instructional Hours	Start Dates	Credits	High School Eligible
Advanced Energy Transportation	R	Mon - Fri 8:00am - 4:00pm		3	N/A
Commercial Drivers License - Class A*	R/V	Day: Mon - Fri 8:00am - 4:00pm		7	YES
Commercial Drivers License - Class B*		Evening: Mon - Fri 5:00pm - 10:00pm		3	Must be 18
High Voltage*	V	Mon - Wed 5:30pm - 9:30pm Pole Climbing on Saturdays		11	YES Must be 18
Tower Technician*	v	Varied	Contact for Dates	3	YES Must be 18
Well Control Supervisor \$				1	
Well Control Workover Operator	v	Mon - Wed 8:00am - 6:00pm		1	NO
Oil and Gas Operator Representative - Workover				1	

*Age Restriction - See Student Success Advisor | 💲 High Wage/High Demand (as defined by Department of Workforce Services)



TRANSPORTATION COURSES

AIRBRAKE WORKSHOP: Covers the inspection and adjustment of airbrakes.

DEFENSIVE DRIVING FOR PROFESSIONAL TRUCK DRIVERS: Designed for the CDL driver. Drivers learn to recognize potential hazards and learn best practices to promote safe driving skills.

DOT HM126 HAZARDOUS MATERIALS: Teaches the signage and handling/transporting of hazardous materials. 49 CFR 172.704

DOT LOG BOOK HOS: Designed for individuals and employers who need to know and discuss applicable DOT laws regarding hours of service regulations and proper log-book completion, including electronic logs.

HAZARDOUS MATERIALS ENDORSEMENT TRAINING: Entry Level Driver Training (ELDT) required before testing to receive a Hazmat Endorsement.

SAFETY COURSES



AERIAL LIFT OPERATOR CERTIFICATION: 3 yr Certification, includes theory and practical training per OSHA requirements.

CONTRACTOR CONTINUING ED 6 HOURS (OR 3

HOURS): Coming fall 2025. General overview on code updates w/emphasis on local non-compliance issues designed to provide the continuing education required for contractors. Contact Kimberli Wadsworth for more information | 435.725.7110

CORE COMPLIANCE: A standardized program covering the health, safety and environmental training most requested by oilfield operators and host employers. Instructor-led training that is Safeland accredited and provides training beyond the awareness level for over 30 topics.

DEFENSIVE DRIVING PASSENGER CAR: This course offers practical strategies to reduce collision-related injuries, fatalities and cost by reinforcing good driving skills, putting defensive driving in a personal context and showing students the consequences of the choices they make behind the wheel.

EMERGENCY/FIRE & EVACUATION PLANNING:

Provides training on determining if a workplace requires an emergency action plan. Development of and implementation of an emergency action and fire protection plans.

FORKLIFT OPERATOR CERTIFICATION (COUNTER BALANCE OR ROUGH TERRAIN): 3 yr Certification, includes theory and practical training per OSHA requirements.



HAZCOM GHS: Training on SDS sheets and Chemical Labeling mandate.

HEARING PROTECTION: Training on recognizing noise hazards, noise exposure control and selection and use of hearing protection.

HM126 HAZARDOUS MATERIALS: Teaches the signage and handling/transporting of hazardous materials. 49 CFR 172.704

HSI FIRST AID/CPR WITH AED: A combined adult first aid, AED, and CPR certification course designed for the occupational first aid provider.

INCIPIENT FIRE TRAINING (FIRE EXTINGUISHER): OSHA compliant incipient fire extinguisher training, includes theory and practical.

LOCKOUT/TAGOUT CONTROL OF HAZARDOUS ENERGY:

Covers the types and detection of hazardous energy, control measures, and developing and implementing energy control programs.

OSHA 10 HR GENERAL INDUSTRY: Taught per OSHA requirements. Utilized by many industries in and out of the oil and gas industry.

H2S CLEAR FOR ENERGY

arms thousands of workers with crucial knowledge of the dangers of H2S and the precautions, tools, and storage tanks, tankers, and terminals.

VERIFORCE BASIC ORIENTATION 7.0 (SAFELAND):

explains the hazards that workers may encounter in the oil and gas industry along with the various practices employed to mitigate those hazards. This SafeLandUSA and SafeGulf accredited one-day safety orientation also meets 30CFR 250 and API RP T-1 requirements. Students will also gain a clear understanding of their rights under OSHA and how those rights apply to their workplace.

WINTER DRIVING: Provides information and training for driving in adverse weather and how to prepare your vehicle for driving in winter conditions.

Offering	Location	Dates and Times	Cost
Beginning Spanish	V	Feb. 4 - Mar. 25 6pm-8pm Wednesday Nights	\$200 CF Price: \$120
Employment Law	V	Mar 5 10am-2:30pm Monday & Wednesday Nights	\$170 CF Price: \$96
Excel Workshops	v	Feb. 10 Feb. 24 Mar. 10 9am-4pm	\$95 CF Price: \$57
HR Test Review	Virtual	Feb. 10 & 24 6-8pm Tuesday Nights	\$770 \$870 CF Price: 40% Reimbursement
HR Fundamentals Live Online	Virtual	Feb 4 - 25 Wednesdays	\$150 CF Price: \$90

ECONOMIC DEVELOPMENT AND CUSTOM FIT PROGRAMS If your company is paying full cost for training you are

paying too much! Custom Fit partners with companies of all sizes in all sectors to fulfill short-term training needs. It also provides a 40% eligible cost reimbursement on a wide variety of trainings and continuing education that help your business and employees operate smarter, faster, safer and more efficiently. Custom Fit is made available through the Utah Legislature for economic and workforce development. All Custom Fit companies receive a 40% reimbursement on training costs, whether training is at UBTech, out of the area, out of state, at your facility, or online.

Contact us to find out how Custom Fit can work with your business! Lisa: 435.725.7124 lisal@ubtech.edu

NEW! AI FOR EVERYDAY WORK- 1 DAY BEGINNER-INTERMEDIATE

WORKSHOP Ready to elevate your productivity? Dive into the world of Artificial Intelligence (AI) in this immersive 6-hour workshop. Learn how AI tools like ChatGPT streamline communication, automate task management, simplify data analysis, provide personalized assistance, and facilitate continuous learning. Harness the power of AI to unlock efficiency in your daily work. Held on Tuesdays, pick either date: Feb 3, or Feb 17. Cost: \$95/person per 1-day workshop | Government cost: \$75 | Custom Fit: \$57

ADVANCED AI FOR EVERYDAY WORK HALF-DAY WORKSHOP, Tuesday, March 3, 9 am – noon. Cost \$60 / Custom Fit \$36

BEGINNING SPANISH IS BACK! Enroll in this 8-week night course and learn to communicate in the workplace with your Spanish speaking clients, customers and co-workers, or just be able to better understand Spanish. Individual help is available. Instructor Heather Cook has taught Spanish at both secondary and higher ed levels. Taught live at Vernal campus Wednesday nights, 6-8 pm. Book required. Starts Feb 4 – Mar 25. Cost: \$200 | Seniors (60+), Government, Students \$175 | Custom Fit: \$120

ELECTRICIANS! 2026 NATIONAL ELECTRIC CODE (NEC) COURSE

Continuing education for electricians provides 16 hours of credits required for re-licensure (deadline Nov 30, 2026). Two-day course covers dozens of significant code changes, ramifications, relative discussion and intent. Course is DOPL-approved for electricians, journeymen, and apprentices. (Contractors earn 6 CE credit hours for 2027 re-licensure). Instructor is Ryan Jackson. Course also qualifies for CE credits in Colorado, Wyoming and North Dakota. Held at Vernal UBTech, April 16-17 (Thurs-Fri), 8 am – 5 pm.The new NEC 2026 Code Book and 2026 Code Changes book can be purchased online at registration. Cost \$325 | Custom Fit \$195

EMPLOYMENT LAW, TAUGHT LIVE IN PERSON W/JONATHAN DRIGGS

An overview of major employment laws from hiring to firing with an emphasis on improving communication and leadership skills. Printed materials included. Target audience: supervisors, managers and executives. Instructor Jonathan Driggs will present in person. Vernal campus, Thursday, March 5, 10 am - 2:30 pm , lunch provided. Cost \$170 | Custom Fit \$96

EXCEL WORKSHOPS, ALL LEVELS: One day workshop: How to create and formulate spreadsheets, use common formulas and functions, work with data management tools. Learn how to use fonts, borders, shading and more. Discover new Excel tips to help you work smarter. *See online registration at ubtech.edu/custom fit for a description of each level. Excel Beginner, Tuesday, Feb 10; Excel Intermediate, Tuesday, Feb 24; Excel Advanced, Tuesday, March 10 *See ubtech.edu/Custom Fit for more detailed descriptions. All Excel workshops run 9 am- 4 pm, held at the Vernal campus.

Cost: \$95 | Custom Fit \$57

HR TEST REVIEW & PHR/SPHR TEST VOUCHER

Course designed to maximize what you get out of study time, go into test day with confidence. Be better prepared, save time and money, learn smarter, build lasting confidence. Resource materials, test voucher included. Instructor, Carol Eliason, HR executive and trainer. Virtual training Tuesday, Feb 10 and Feb 24, 6 – 8 pm via Zoom. Register through instructor at www.peopleserve. pro Cost: \$770 for PHR bundle and \$870 SPHR bundle. Custom Fit clients: 40% reimbursement on cost

HR FUNDAMENTALS (ONLINE), LIVE! LUNCH & LEARN

This informative and interactive class is held over 4 short sessions (noon to 1:30 pm) on Wednesdays. Focuses on best practices and legal compliance issues to help your people managers create high-performing teams. Taught by Carol Eliason. Session 1, Feb 4: Employee management, employment law compliance. Session 2, Feb 11: Finding, selecting strong team members. Session 3, Feb 18: Helping employees succeed. Session 4, Feb 25: Building a strong workplace culture. Online student manual and additional resources included. Register through instructor at www.peopleserve.pro Price for all 4 sessions, \$150/ person | Custom Fit \$90

How to Conduct Internal Workplace Investigations and Understanding ADA, PWFA & FMLA online workshops with Jonathan Driggs, TBA. For managers and executives. Dates TBA (two 2-hour sessions, 10 am -12pm

QUICKBOOKS WORKSHOP

Perfect for business owners who have questions about how to use QuickBooks in their operations and want to better understand their company's financial performance. Call to get on notification list. Feb. 19, 9am - 4pm Vernal campus. Cost: \$95 | Custom Fit: \$57

COMING FALL 2026

- NEC 2026 for electricians, 16 continuing ed credits for relicensure, will be held September 10-11, Vernal campus.
- 40-hour Wildland Firefighter Course starts in October, taught live in Roosevelt and Vernal campuses, Dates TBA.

HAVE A QUESTION - OR - NEED A TRAINING BUT DON'T SEE IT?

Call Custom Fit to find answers to questions about advertised classes and to get helping finding just the right training or to customize a training for your workforce. Lisa: 435.725.7124 | lisal@ubtech.edu



Need Custom Training?
Give us a call or register online!

ubtech.edu/custom-fit

Secondary Schedule ROOSEVELT

Instructional Hours

Automotive \$ Intro to Auto 1st 2nd 3rd 5th N/A Automotive Maintenance & Light Repair, ASE N/A 4th 5th Cabinetry Woodworking (Woods 1) 1st 5th Captinetry Fundamentals \$ 2nd 4th 5th 1st 2nd 3rd 4th 5th Carpentry Fundamentals \$ 2nd 3rd 1st 2nd 3rd 4th 5th Construction Technology (Prerequisite: Carpentry Fundamentals) 4th 5th 4th 5th Culinary Arts 1st 2nd 3rd 5th 4th 5th Line Cook 1st 2nd 3rd 5th 4th 5th IT Support Technician Hybrid \$ 3rd 4th 5th 3rd 4th 5th IT Support Technician Hybrid \$ 1st 2nd 3rd 4th 5th 3rd			Class	A Day Hours	B Day Hours		
Automotive Maintenance			Intro to Auto	1st 2nd 3rd 5th	N/A		
St. Light Repair, ASE N/A 4th 5th	Automotive	\$	Tire and Lube Technician	N/A	1st 2nd 3rd		
Carbinetry Furniture & Design (Woods Advanced) Prorequisite: Woodworking Carpentry Fundamentals \$ 2nd 3rd 4th 5th 4th 5th Construction Technology (Prerequisite: Carpentry Fundamentals) Culinary Arts Line Cook Clineary Arts Line Cook Electrical Technician* Hybrid \$ 3rd 4th 5th IT Support Technician Hybrid \$ 1st 2nd 3rd 4th 5th Medical Assistant* Hybrid \$ 1st 2nd 3rd 4th 5th Medical Anatomy & Physiology II				N/A	4th 5th		
Carpentry Fundamentals \$ 2nd 3rd 4th 5th 1st 2nd 3rd 4th 5th Construction Technology (Prerequisite: Carpentry Fundamentals)			Woodworking (Woods 1)	1st	5th		
Construction Technology (Prerequisite: Carpentry Fundamentals) Cullinary Arts Line Cook Line Cook Line Line Line Line Line Line Line Line	Cabinetry			3rd 4th 5th	1st 2nd 3rd 4th 5th		
Culinary Arts Ist 2nd 3rd 5th 4th: Instructor Signature Required Limited Space Electrical Technician* Hybrid \$ If Support Technician Hybrid \$ Information Technology Hybrid \$ Medical Assistant* Hybrid 2 lab days per week Start Dates: 4/27/26 Medical Anatomy & Physiology II 3rd 2nd Emergency Medical Response 5th N/A Medical Terminology 2nd 1st Nursing Assistant* Nursing Assistant* Nursing Assistant Classroom Nursing Assistant Clinical Students must register for both A&B day. Pharmacy Technician* Students must register for both A&B day. Nursing Assistant In August 2025 Sports Med I 1st 2nd 3rd 4th 5th N/A 4th 3rd Welding \$ Welding 1st 2nd 3rd 4th 5th N/A 4th 3rd Intro to Welding 1st 2nd 3rd 4th 5th N/A 4th 1	Carpentry Fundamentals		\$	2nd 3rd	1st 2nd 3rd		
Electrical Technician* Hybrid \$ 3rd 4th 5th IT Support Technician Hybrid \$ 1st 2nd 3rd 4th 5th Medical Assistant* Hybrid 2 lab days per week Students must register for both A&B day. Medical Anatomy & Physiology II 3rd 2nd 2nd Emergency Medical Response 5th N/A Medical Terminology 2nd 1st Nursing Assistant* Nursing Assistant* Nursing Assistant Classroom Nursing Assistant* Nursing Assistant* Nursing Assistant Clinical 8:00am-310pm Students must register for both A&B day. Medical Terminology 1nd 1st 1st 2nd 3rd 4th 5th Must start at the beginning of a semester. Must start at the beginning of a semester.		entals)		4th 5th	4th 5th		
Electrical Technician* Hybrid \$ 3rd 4th 5th IT Support Technician Hybrid \$ 1st 2nd 3rd 4th 5th Information Technology Hybrid \$ 1st 2nd 3rd 4th 5th Medical Assistant* Hybrid 2 lab days per week Students must register for both A&B day. Medical Math N/A 5th Medical Anatomy & Physiology II 3rd 2nd Emergency Medical Response 5th N/A Medical Terminology 2nd 1st Mursing Assistant* Nursing Assistant Classroom Nursing Assistant Classroom Nursing Assistant Clinical 1st 2nd 3rd 4th 5th Must start at the beginning of a semester. Pharmacy Technician* Students must apply for admission to the program by 7/31/25 Sports Med I	Culinary Arts			1st 2nd	3rd 5th		
IT Support Technician Hybrid \$ Information Technology Hybrid \$ Medical Assistant* Hybrid 2 lab days per week Start Dates: 4/27/26 Medical Math N/A 5th Medical Anatomy & Physiology II 3rd 2nd Emergency Medical Response 5th N/A Medical Terminology 2nd 1st Nursing Assistant* Nursing Assistant Classroom Nursing Assistant Clinical 1st 2nd 3rd 4th 5th 5	Line Cook			4th: Instructor Signature	Required Limited Space		
Information Technology Hybrid \$ Medical Assistant* Hybrid 2 lab days per week Start Dates: 4/27/26 Hybrid 2 lab days per week Start Dates: 4/27/26 Hybrid 2 lab days per week Start Dates: 4/27/26 Hybrid 2 lab days per week Start Dates: 4/27/26 Hybrid 2 lab days per week Start Dates: 4/27/26 Hybrid 2 lab days per week Start Dates: 4/27/26 Hybrid 2 lab days per week Start Dates: 4/27/26 Hybrid 2 lab days per week Start Dates: 4/27/26 Hybrid 2 lab days per week Start Dates: 4/27/26 Hybrid 2 lab days per week Start Dates: 4/27/26 Hybrid 2 lab days per week Start Dates: 4/27/26 Hybrid 2 lab days per week Start Dates: 4/27/26 Hybrid 2 lab days per week Start Dates: 4/27/26 Hybrid 2 lab days per week Start Dates: 4/27/26 Hybrid 2 lab days per week Start Dates: 4/27/26 Hybrid 2 lab days per week Start Dates: 4/27/26 Hybrid 2 lab days per week Start Dates: 4/27/26 Hybrid 2 lab days per week Start Dates: 4/27/26 Hybrid 3 lab days 3 lab	Electrical Technician* Hy	brid	\$	3rd 4t	h 5th		
Information Technology Hybrid \$ Medical Assistant* Hybrid 2 lab days per week Students must register for both A&B day. Medical Math N/A 5th Medical Anatomy & Physiology II 3rd 2nd Emergency Medical Response 5th N/A Medical Terminology 2nd 1st Nursing Assistant* Nursing Assistant Classroom Nursing Assistant Clinical 1st 2nd 3rd 4th 5th Must start at the beginning of a semester. Pharmacy Technician* Students must apply for admission to the program by 7/31/25 Sports Med I	IT Support Technician Hy	brid	\$	4 - 4 0 - 4 0 -	.1 441 541		
Start Dates: 4/27/26 Medical Math N/A Sth Medical Anatomy & Physiology II 3rd 2nd Emergency Medical Response 5th N/A Medical Terminology 2nd 1st Nursing Assistant* Nursing Assistant Classroom Nursing Assistant Clinical Pharmacy Technician* Students must register for both A&B day. 8:00am-11:00am or 12:00pm-3:00pm Students must register for both A&B day, classes start in August 2025 Sports Med I Sports Med II Welding Students must register for both A&B day. 1st 2nd 3rd 4th 5th	Information Technology	lybri	d \$	ist 2na 3ra 4th 5th			
Medical Anatomy & Physiology II Emergency Medical Response 5th N/A Medical Terminology 2nd 1st Nursing Assistant* Nursing Assistant* Nursing Assistant Classroom Nursing Assistant Clinical Pharmacy Technician* Students must apply for admission to the program by 7/31/25 Sports Med I Sports Med II Welding Intro to Welding Ard 2nd 1st N/A 1st 2nd 3rd 4th 5th Must start at the beginning of a semester. Bio0am-11:00am or 12:00pm-3:00pm Students must register for both A&B day, classes start in August 2025 N/A 4th 3rd 1st 2nd 3rd 4th 5th Must start at the beginning of a semester. Welding Ath 1st 2nd 3rd 4th 5th Must start at the beginning of a semester.	,	id 2	² lab days per week				
Emergency Medical Response 5th N/A Medical Terminology 2nd 1st Nursing Assistant* Nursing Assistant* Nursing Assistant Classroom Nursing Assistant Clinical Pharmacy Technician* Students must apply for admission to the program by 7/31/25 Sports Med I Sports Med II Welding Students Medical Terminology 1st 2nd 3rd 4th 5th Must start at the beginning of a semester. 8:00am-11:00am or 12:00pm-3:00pm Students must register for both A&B day, classes start in August 2025 N/A 4th 3rd Intro to Welding Students Medical Terminology 1st 2nd 3rd 4th 5th Must start at the beginning of a semester.	Medical Math			N/A	5th		
Medical Terminology 2nd 1st Nursing Assistant* Nursing Assistant Classroom Nursing Assistant Clinical Pharmacy Technician* Students must apply for admission to the program by 7/31/25 Sports Med I Sports Med II Welding August 2025 Pharmacy Technician* Students must register for both A&B day, classes start in August 2025 N/A 4th 3rd 1st 2nd 3rd 4th 5th Must start at the beginning of a semester. N/A 4th 3rd 1st 2nd 3rd 4th 5th Must start at the beginning of a semester. N/A 4th 3rd 1st 2nd 3rd 4th 5th Must start at the beginning of a semester.	Medical Anatomy & Physic	ology	II	3rd	2nd		
Nursing Assistant* Nursing Assistant Classroom Nursing Assistant Clinical Pharmacy Technician* Students must apply for admission to the program by 7/31/25 Sports Med I Sports Med II Welding Nursing Assistant Classroom Nursing Assistant Clinical 1st 2nd 3rd 4th 5th Must start at the beginning of a semester. 8:00am-11:00am or 12:00pm-3:00pm Students must register for both A&B day, classes start in August 2025 N/A 4th 3rd Intro to Welding 1st 2nd 3rd 4th 5th Must start at the beginning of a semester.	Emergency Medical Respo	nse		5th	N/A		
Nursing Assistant Nursing Assistant Clinical Must start at the beginning of a semester. 8:00am-11:00am or 12:00pm-3:00pm Students must register for both A&B day, classes start in August 2025 Sports Med I Sports Med II Ath 3rd Intro to Welding Sudding Intro to Welding Sudding Must start at the beginning of a semester. Must start at the beginning of a semester. Must start at the beginning of a semester.	Medical Terminology			2nd	1st		
Students must register for both A&B day, classes start in August 2025 Sports Med I Sports Med II Students must register for both A&B day, classes start in August 2025 Intro to Welding Students must register for both A&B day, classes start in August 2025 Intro to Welding Students must register for both A&B day, classes start in August 2025 Intro to Welding Students must register for both A&B day, classes start in August 2025 Intro to Welding Students must register for both A&B day, classes start in August 2025 Intro to Welding Students must register for both A&B day, classes start in August 2025 Intro to Welding Students must register for both A&B day, classes start in August 2025 Intro to Welding Students must register for both A&B day, classes start in August 2025 Intro to Welding Students must register for both A&B day, classes start in August 2025 Intro to Welding Students must register for both A&B day, classes start in August 2025 Intro to Welding Students must register for both A&B day, classes start in August 2025 Intro to Welding Students must register for both A&B day, classes start in August 2025 Intro to Welding Students must register for both A&B day, classes start in August 2025 Intro to Welding Students must register for both A&B day, classes start in August 2025 Intro to Welding Students must register for both A&B day, classes start in August 2025 Intro to Welding Students must register for both A&B day, classes start in August 2025 Intro to Welding Students must register for both A&B day, classes start in August 2025 Intro to Welding Students must register for both A&B day, classes start in August 2025 Intro to Welding Students must register for both A&B day, classes start in August 2025 Int	Nursing Assistant*			1 ' ' '	1 ' ' ' ' '		
Sports Med II	·	n to tl	ne program by 7/31/25	Students must register for both A&B day,			
Welding Selection of a semester. Intro to Welding Selection 1st 2nd 3rd 5th 1st 2nd 3rd 4th 5th 2nd 3rd 4th 4th 3rd 4th 4th 3rd 4th 4th 3rd 4th	Sports Med I			N/A	4th		
Welding Start at the beginning of a semester.	Sports Med II			4th	3rd		
Welding Must start at the beginning of a semester.	Welding	Intro to Welding		1st 2nd	3rd 5th		
F11 0		\$	Welding				
Fabrication 4th 2nd 4th 5th			Fabrication	4th	2nd 4th 5th		

^{*}Age Restriction | Hybrid Options Available - See Student Success Advisor | \$ High Wage/High Demand (as defined by Department of Workforce Services)

Secondary Schedule VERNAL

Instructional Hours

	Class	1st Trimester Hours	2nd Trimester Hours	3rd Trimester Hours	
	Intro to Auto	2nd 3rd Must start at the beginning of a trimester.		1st 2nd Must start at the beginning of a trimester.	
Automotive \$	Tire and Lube Technician	441	3rd 4th 5th		
	Automotive Maintenance & Light Repair, ASE		5th ginning of a trimester.	Must start at the beginning of a trimester.	
	Woodworking (Woods 1)	1st 3rd	1st 2nd 3rd	1st 3rd	
Cabinetry	Furniture & Design A & B (Woods Advanced)		4th 5th		
Carpentry Fundamentals	s \$		1st 2nd 3rd		
Construction Technolog (Prerequisite: Carpentry Funda			4th 5th		
	Intro to Heavy Duty Commercial Vehicles	1st 2nd 3rd	1st 2nd		
Diesel \$	Preventative Maintenance Technician Diesel Technician I Diesel Technician II	4th 5th	3rd 4th 5th	4th 5th	
IT Support Technician	Hybrid	4-4-1-0			
Information Technology Hybrid \$		1st 2nd 3rd 4th 5th			
Nursing Assistant*	Nursing Assistant Classroom Nursing Assistant Clinical	2nd 3rd 4th 5th Must start at the beginning of a trimester.		2nd 3rd 5th Must start at the beginning of a trimester.	
Medical Anatomy & Phy	rsiology I	3rd 4th	2nd	N/A	
Medical Anatomy & Phy	rsiology II	N/A	3rd	3rd 4th	
Medical Terminology		1st 2nd 4th	1st	1st 5th	
Intro to Health Science		5th	4th 5th	2nd 5th	
Exercise Science I (Sport	ts Med)	1st	N/A		
Exercise Science II (Spor	rts Med)	N/A	1st	2nd 3rd	
Medical Math		5th	4th		
Emergency Medical Res	ponder	N/A 1st			
)	Intro to Welding	1st 2nd 3rd 4th 5th			
Welding \$	Welding	Must start at the beginning of a trimester.			

^{*}Age Restriction | Hybrid Options Available - See Student Success Advisor | 💲 High Wage/High Demand (as defined by Department of Workforce Services)

For more information on signing up for these classes or others, contact your high school counselor or a UBTech Registrar | Roosevelt: 435.722.6900 | Vernal: 435.725.7100 Classes are tuition-free to secondary students as well as home school students until graduation.









Businesses, companies, and individuals can enhance the lives of those in our community. Visit with UBTech and learn how together we can provide opportunities for students to further their education and change lives.

UBTECH.EDU/DONATE

For more information on partnerships with UBTech please contact the Chief Development Officer 435.725.7127

Save The Date!

- UBTech Skills Showcase | February 2nd, 2026 | UBTech Roosevelt Campus
- SkillsUSA Auction | February 26th, 2026 | UBTech Roosevelt Campus
- Junior Senior Parent Nights | March 2026 | Both UBTech Campuses
- Outdoors and the Arts Scholarship Art Auction | April 23rd, 2026 | Vernal Campus

TRANSFER YOUR TRAINING

Your training may transfer to other institutions. UBTech has articulation agreements with other Utah colleges and universities across the state.













Visit us at ubtech.edu/transfer for more information

LOCAL POSTAL **CUSTOMER**





