

PROGRAM & LOCATION	BRIEF DESCRIPTION	MAY REPEAT	BATC PREREQ.	T 1	T 2	T 3	S	E-LEARNING	AVAILABLE HOURS	FEES
American Sign Language (ASL) Logan West Campus	First & Third Trimesters ONLY First Semester ONLY Introduces students to American Sign Language and teaches the basic structure, vocabulary, and grammatical rules of the language. Students will learn about Deaf culture and will become proficient in fingerspelling, facial expressions, and basic conversational/cultural skills required to converse with Deaf individuals.  ASL 2 Second Trimester ONLY This course is for students who have completed ASL 1 with a B or better. We will focus on receptive and expressive skills, Deaf culture, and grammar rules. Students will need access to the internet to complete assignments and quizzes outside of class.		None	x		x		Valid, appropriate e-mail address required.	8-10	None
Animal Sciences Logan West Campus	Veterinarian Assistant/Pre-Vet Tech – Learn animal nursing, emergency care, veterinary terminology and anatomy. Introduces skills needed to keep animals healthy and to nurse them when they are ill, including, obtaining animal health histories and records, providing specialized nursing care under the direction of a veterinarian, assisting in surgical procedures, washing, feeding, and caring for animals, understanding animal communication, behavior, and training. Veterinary assisting is a rewarding career in a growing field. Students interested in transitioning into the adult program need to successfully pass a criminal background check.	<b>✓</b>	Juniors and Seniors only	х	X	X		None	12:30- 2:30	\$67 – \$133 Dissection kit, stethoscope, scrubs, etc.





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Auto Collision Logan Main Campus	This fun program provides an opportunity to repair and paint modern vehicles. Instruction and hands-on experience provide experience on panels and fenders - personal vehicles are rarely allowed. Safety, environmental protection, fundamentals of collision repair, vehicle identification, estimating systems and terminology, frontal impact analysis, mechanical systems analyses, restraints, interior, glass, side/rear impact analysis, hazardous materials, personal safety, refinish safety, and corrosion protection are covered.	<b>✓</b>	None	X	X	х	x	None	8-2:30	\$25 Safety glasses, long sleeve coveralls, workbooks
Automotive Service Logan Main Campus	Starts with an overview of automobile equipment and its operating systems. Emphasis will be placed on safety in the auto shop, common hand tools and equipment, and the operation of various systems. Students have the opportunity to complete minor repairs and preventative maintenance procedures on their personal vehicles. As student's progress through the curriculum, they will have an opportunity to learn ASE areas of electrical systems, engine performance, manual drive trains, automatic transmissions, steering and suspension systems, brakes, and other ASE certified areas. This course is individualized and includes extensive hands-on experiences.	<b>✓</b>	None	X	х	X	X	Valid, appropriate e-mail address required.	8-2:30	Approx. \$30 books/safety equipment



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Automated Manufacturing & Robotics Logan West Campus	Basic Electrical Theory and Soldering (First Trimester/Semester)  Explore basic electrical topics including electrical fundamentals, circuits, systems and protection, alternating current, motors, generators, transformers, grounding and bonding. Learn to bend and install conduit. Wire up several circuits in labs consisting of common household circuits and test with voltage applied. Develop the ability to solder and desolder connectors, components, and printed circuit boards using industry standards. Topics include: component identification, safety practices, soldering, desoldering, anti-static grounding, and surface mount techniques.	<b>✓</b>	None	x			x		8-2:30	\$50 Lab Fee
	Electrical Motor Controls (Second Trimester)  Use wiring diagrams and schematics to wire basic circuits including control circuits, power circuits, over current protection devices, DC motor controls, and AC motor frequency drive controls. Identify the working characteristics of basic electrical motor control devices such as: push buttons, selector switches, over current devices, control relays, overload devices, contactors, and overload blocks. Install, operate and troubleshoot basic electrical motor control systems. Wire basic control circuits such as power, reversing, interlocking, plugging, inching, timing, automatic starting and speed control circuits from schematics.	<b>✓</b>	None		×		x	Valid, appropriate e-mail address required.	8-2:30	\$50 Lab Fee
	Programmable Logic Controllers and Drone Piloting (Third Trimester/Second Semester)  Learn to program the brains of all automation. Explore ladder logic and programming techniques of (PLCs) Programmable Logic Controllers with hands-on experience. PLC hands-on trainers will be provided. Discover the basic hardware of various PLC systems that will be used for wiring and programming. The student will be expected to program and commission several PLC systems. PLC knowledge will set you apart from all other technicians and engineers in automation and robotics.  End the year with Drone Piloting. Learn cutting edge drone technology, function, assembly, programming, applications, and how to fly them properly. Do's and Don'ts of drones with hands-on training including examples of real-world applications like video, imaging, and mapping. Learn FPV (first person video) with drones, ground control, connections, programming flight patterns, future of drones, and employment opportunities. Simulators and drones will be provided in class.	<b>✓</b>	None			X	×	. equired.	8-2:30	\$50 Lab Fee



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AM STEM Logan West Campus	3D Modeling, Workplace Safety, and Manufacturing Process Basics (First Trimester/First Semester) First half introduces SolidWorks software as a 3-D design tool. Learn creation, retrieval and modification of 3-D and layout drawings. Get SolidWorks certified. Ends with creation of a 3-D printed part. Learn basic terms and skills associated with manufacturing materials and processes. Hands on lab topics include P&ID print reading (Piping and Instrumentation Diagrams), construction and mechanical drawings, electrical schematics, making injection molded parts and exciting life-saving workplace safety topics.	<b>✓</b>	None	x			x		7-8 AM	None
	Automated Manufacturing Basics and Fluid Power Pneumatics (Second Trimester)  Learn basic terms and skills associated with automation, manufacturing, and materials. Hands on lab topics include maintenance math, using precision measurement tools and meters, making and torqueing fasteners, using hand and power tools. Learn to simulate automated systems with Automation Studio. Experience real world hands-on fluid power principles and circuitry used in automation and robotics. Construct fluid power circuits with industry components provided in lab. Learn pneumatic system operation and symbols including gauges, directional control valves, cylinders, motors, compressors, filters, regulators and lubricators. Learn how to install, troubleshoot, and repair pneumatic systems.	<b>✓</b>	None		X		X	Valid, appropriate e-mail address required.	7-8 AM	None
	Microcontrollers and Intro to Robotics (Third Trimester/Second Semester) First half, study microcontroller architecture, programming, and interfacing. Emphasis placed on experiments using Arduino Microcontrollers, circuit build, program execution and interfacing. Students put together a series of projects that they design, build, program and test for the instructor's approval. Second half learn basic sensing and locomotion principles as you build and control a robotic arm that will be used for selected activities from manual robot control to computer program mode. Finishes with programming industrial grade robots used in automated manufacturing	<b>✓</b>	None			X	x		7-8 AM	None



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Building Technology Logan Main Campus	Basic Carpentry – The Building Technology Program gives the student hands-on experience in the actual construction of a home. The student will be involved in all phases from planning and estimating to foundation, framing, and finishing work.  All of the classroom and building experiences are conducted by instructors who are experienced in general contracting and teaching. While the primary emphasis of this program is residential construction, certain processes found in commercial building are also covered.	<b>✓</b>	None	х	X	X	X	None	8-2:30	\$40 refundable tool rental
Business Technology Logan Main Campus	Want to run your own business or work in a business career? Learn topics of your choice. Each course successfully completed will receive credit in the full-time program if enrolled within one year of graduation. Students select from the following subject(s):  • Accounting I & II  • Business Math  • Microsoft Application Software  • QuickBooks Pro (Pre-requisite of Accounting I)  • Entrepreneurship and Small Business Management  • Operating System Fundamentals  *High School Articulation – Students completing business courses at the high school with a "B" grade or better may receive credit towards completion of the full-time Business Technology program.	<b>✓</b>	None	X	X	×	x	None	8-2:30	\$0 - \$120 Consumable workbooks depending on subject area



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Cabinetmaking Logan Main Campus	<b>Beginning Cabinetmaking and Millwork</b> – Covers fundamentals of the cabinetmaking and millwork trade. <i>No previous experience or prerequisite classes from home high school are required.</i> Learn about wood technology, safety and machine tool use, cabinet design and layout, cabinet construction, and finish applications. Students will design and build a cabinet project of their choosing. The result will be a well-built, successful project to take home. This class will prepare students for the Advanced Cabinetmaking and Millwork course.		None	x	x	X	×	Valid, appropriate e-mail address required.	8-2:30	Personal project materials  Students will receive estimated costs before starting project
	Advanced Cabinetmaking and Millwork – Focuses on further development of skills from beginning course. Project work will be accelerated and introduces students to advanced cabinetry techniques such as raised panel construction, angle cabinetry, plastic laminates, millwork techniques, and kitchen designs. Prepares students for entry-level employment in a cabinet shop setting. Hours from this class can be credited towards the BATC Adult Cabinetmaking and Millwork program (Post-secondary).	<b>✓</b>	BATC Beginning Cabinetmaking	х	х	X	x	Valid, appropriate e-mail address required.	8-2:30	Project materials  Students will receive estimated costs before starting project
Computer Tech Logan Main Campus	<b>Computer Technology</b> – Introduces students to computer application software, including document processing, spreadsheets, and presentations. It also includes an understanding of ethics and use of operating systems, information resources, and e-mail. Skills gained will be demonstrated by creating a project for a different content area. This course covers all of USOE's standards and objectives. Successful completion of this course with a "B" or better will also meet the Computer Literacy requirement for the BATC certificates.		None	x	x	Х	x	None	8-2:30	None



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Culinary Arts Logan Main Campus	Prepares students to work in one of the largest employers in the nation. Introduction to the food industry is provided giving lessons in basic food preparation, safety, sanitation, knife skills, equipment, salad bar preparation, catering, table setting, clean up, and vital waiter/waitressing skills. Hair net required.  *Students will be required to participate in four (4) five-hour Culinary Events during the course of the enrollment.  SUMMER PROGRAM – 8 am – 1 pm • Monday through Friday	<b>✓</b>	None	x	X	Х	X	Valid, appropriate e-mail address required.	8-2:30 Must register for a 2-hour block	Approx. \$80 tools
Dental Logan Main Campus	Introduction to Dental Assisting – Required prior to taking the Dental Assisting program. Provides students with a brief introduction to a variety of dental assisting skills. Students learn moisture control, instrument transfer, charting, oral anatomy, and tooth numbering.	<b>✓</b>	None	Х	Х	х	х		8-2:30	Dental packet and kit approx. \$22
	<b>Dental Terminology</b> – Provides framework for Dental Assisting Program. Students learn prefixes, suffixes, and dental definitions.	<b>✓</b>	Intro to Dental Assisting	Х	Х	Х	х	Valid, appropriate	8-2:30	Approx. \$73
	<b>Dental Assisting</b> – For students who plan to pursue a career in the dental field. Learn the basics of four-handed dentistry as well as to chart teeth, pass instruments, position patients, mount x-rays, take impressions, pour models, mix cements, and assist the dentist. Students will also learn a variety of general office management skills (scheduling appointments, telephone etiquette, filing charts, billing insurance, etc.). Students interested in transitioning into the adult program need to successfully pass a criminal background check.	<b>✓</b>	Intro to Dental Assisting and Dental Terminology	x	X	X	x	e-mail address required.	8-2:30	Books and supplies approx. \$1000



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Diesel Logan Main Campus	A series of courses starting with an overview of heavy duty equipment and their operating systems. Emphasis is placed on safety, common hand tools, equipment, and operation of systems. Learn diagnosis, maintenance, and repair on over-the-road trucks, construction equipment, and agriculture equipment; and choose optional 4-wheel drive repair, including repair of transmissions, transfer cases, front/rear differentials, engine overhaul, tune-up, and performance testing.	<b>✓</b>	None	X	X	х	х	None	8-2:30	Approx. \$28 for safety glasses and coveralls
Drafting Logan Main Campus	Learn the skills needed to become a drafter. Designers, architects, and engineers all require entry-level and advanced drafters to help produce their drawings. Content areas include:  • 3D Modeling and Animation Design  • 3D Parametric Solid Modeling  • Architectural 3D Modeling and Rendering  • Architectural Drafting  • Basic Computer Aided Drafting  • Technical Drafting  Sequence of course delivery will be determined in a consultation between the student and/or instructor/department head.	<b>✓</b>	None	X	X	×	X	None	8-2:30	None





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Electronics Logan West Campus	Explore basic electrical topics including electrical fundamentals, circuits, systems and protection, alternating current, motors, generators, transformers, grounding and bonding. Learn to bend and install conduit, size and install junction boxes, panels, and conductors for motor control circuits. Wire up several circuits in labs consisting of common household circuits and test with voltage applied. Develop the ability to solder and desolder connectors, components, and printed circuit boards using industry standards. Topics include: component identification, safety practices, soldering, desoldering, anti-static grounding, and surface mount techniques.	<b>\</b>	None	x		x		8-2:30	\$50 Lab Fee
	Basic Electronics DC (Second Trimester) This course is an introduction to the DC concepts and fundamentals of electronics devices, systems, and circuits. Topics include direct current electricity, Ohm's Law, Series and Parallel circuits, network theorems, resistance, capacitance, and inductance. Hands-on labs will be constructed and tested throughout the course using prototype boards, common electronic components, meters, power supplies, and other measuring equipment.	<b>✓</b>	None		x	×	Valid, appropriate e-mail address required.	8-2:30	\$50 Lab Fee
	Digital Fundamentals (Third Trimester/Second Semester) Learn the basic theory of digital circuits and programmable logic devices (PLDs). Binary, octal, and hexadecimal number systems, truth tables, logic gates, flip-flops, counter, shift registers, interfacing techniques, sequential logic circuits, combinational logic circuits, memory systems, digital busses, A/D and D/A conversions will be covered. Understand the difference between analog and digital electronics circuits. Interface to real-world inputs and outputs.	<b>✓</b>	None		,	< x		8-2:30	\$50 Lab Fee





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Fashion Merchandising Logan Main Campus	<b>Fashion Merchandising A</b> – Hands-on experiences introduce fashion styling, cosmetic and fragrance industry, accessories, and fashion show production. Develop the skills needed to work in the retail industry assisting clients in making better clothing and accessory choices. Students will participate in planning and producing a live fashion show.		None	×					8-2:30	\$15-\$25 consumable supply packet
11	Fashion Merchandising B – Study the top fashion designers and what inspires their collections and then try your hand at it as you experience the design process. (Sketching skills are not required.) Students learn about trend forecasting, the apparel industry, fashion history, and textiles, as well as retailers. Offered during the summer also.		None		x		x	Valid, appropriate e-mail address required.	8-2:30	\$15-\$25 consumable supply packet
	Fashion Merchandising C –Discover the countless fashion career opportunities and learn many of the necessary skills to obtain them, including selling techniques, visual display and merchandising, promotional event planning, and interview skills. Students will create their own store layouts and visual displays, as well as participate in planning and producing a full-scale fashion show.		None			x			8-2:30	\$15-\$25 consumable supply packet
Financial Literacy Logan Main Campus	Financial Literacy – Do you know where your last paycheck went? Have you asked yourself how your money can work for you? Then this course is the perfect training for you. Financial Literacy is designed to teach the basics of personal finance including the following topics: income, money management, spending and credit, saving and investing, consumer protection, and risk management. This course meets the Utah State Office of Education graduation requirement.		None	x	x	×	x	None	8-2:30	None



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Health Sciences Logan Main Campus	Are you interested in health and wellness? Are you able to remain calm in a crisis? Do you have an interest in working with people who are injured or sick, promoting wellness, and sharing knowledge with others? Whether you enjoy managing health care information or working directly with people, there are a wide variety of health care career opportunities to explore within the largest employment industry in the United States. Health Science careers combine medical information, current technology, and the human touch to administer necessary care around the clock, responding to the needs of millions of people—from newborns to the injured or critically ill.  Once enrolled, each student will have an opportunity to meet with the Health Sciences faculty to match his/her career goal with the available Health Sciences courses offerings. Some prerequisites and/or age restrictions may apply. Current and specific details including costs for each course will be provided to students for parental consent during orientation. Current courses include Medical Terminology, Drug Dosages and Calculations, Introduction to Medical Assisting, Nursing Assistant Training (CNA), and Introduction to Pharmacy Technician.  Some courses may have State attendance/competency regulations, and/or may require fees for State testing. Courses that lead to certification/ licensure have mandatory attendance requirements. School and/or medical excused absences are NOT allowed and will still be reported as missed time to regulatory agencies and may prohibit certification/ licensure. Students involved in extracurricular activities involving multiple school absences may not want consider enrolment in these types of regulated courses (e.g., Nursing Assistant Training).	<b>✓</b>	Some age requirements and/or prerequisites may exist.  Current and specific details for each course will be provided to students for parental consent during orientation.  Students transitioning to BATC Health Science adult certificate programs need to be able to successfully pass a criminal background check.	X	X	X	X	Valid, appropriate e-mail address required.	8–2:30	\$15-\$210 includes optional fees Consumable textbook, supplies, student notes, and State testing fees may be required for purchase



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Information Technology (IT) Logan West Campus	Students may choose from the following courses when prerequisites are met:  A+ Computer Technician  Learn to install, configure, and troubleshoot hardware and software on Windows, Linux, and Mac systems. Students will tear-down and rebuild a PC as part of the course.  Networking Technology  Gain the essential knowledge and skills to design, configure, manage, and troubleshoot wired and wireless networks.  Introduction to Cyber Security  Learn how to recognize threats that could harm your computer system or network. Course will teach beginning cyber security terminology and concepts.  Introduction to Fiber Optics  Learn the fundamentals of fiber optics and how to clean, inspect, and maintain fiber optic cables and connectors. Students will perform basic trouble shooting and testing during hands-on labs.  Operating Systems Essentials – Mac  Learn how to navigate, control, and get the most out of a Mac computer.  Introduction to Information Technology  This course provides a basic overview of the history of computer technology and the career options available in IT.  Computer Literacy for IT  This course introduces students to computer hardware, operating systems, and the Internet. Students will also learn word processing, spreadsheet, and database applications.  *Upon successful completion of a course, students can earn credit towards the BATC adult IT certificate. A+ and Network+ CompTIA certification is available with advanced preparation.	<b>✓</b>	A+ Computer Tech. is a prerequisite for Networking Tech. No prerequisites for all other courses	X	x	X	X	Valid, appropriate e-mail address required.	8-2:30 Must register for a 2-hour block	A+ Computer: \$55 Networking: \$55 All others: \$5





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Interior Design Logan Main Campus	Students are introduced to the basic steps of Interior Design. Students will study rules of design such as elements and principles, while learning to organize those design concepts into presentations and projects.  Students will be given opportunities for hands-on experience working on projects that unify the concepts of design for space planning, color, function, etc. into real life projects. Students may choose to create original design concepts or re-design an existing one such as a piece of furniture or artwork, while learning to manage project budgets.  (Students must provide furniture pieces with parent/guardian approval.)	<b>✓</b>	None	X	х	X	X	None	8-2:30	\$50 Fee
Intro to Heavy Equipment Operations Logan West Campus	This course is designed to provide an introduction to the heavy equipment industry and basic heavy equipment operation. Students will be instructed by trained operators that have been employed in the heavy equipment operations industry. Each student will receive hands on experience with the available equipment. The course modules include  OSHA 10 Hour Construction Safety Certification Orientation to the Trade Heavy equipment safety Identification of Heavy equipment Basic Operator Techniques Introduction to Earth Moving Determine and establish grades Excavation Math Operate loaders Operate skid steers	<b>✓</b>	Valid Driver's License	x	x	×	×	Valid, appropriate e-mail address required.	8-10 and 12:30- 2:30	\$25 Fee





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Machining Technology Logan Main Campus	Do you like to create things using both your mind and your hands? Use hi-tech equipment such as lathes, mills, and CNC (computer numerical control) equipment to turn and mill surfaces to precise measurements. Advanced students will develop drawings using Computer Aided Drafting (CAD) systems and then build the parts using the CNC equipment.	<b>✓</b>	None	x	Х	Х	x	Valid, appropriate e-mail address required.	8-2:30	\$10-20 supplies & workbooks Advanced Curriculum (after first tri): \$75-128
Meat Services Logan Main Campus	Learn the basic skills for a prosperous and satisfying career in the meat production industry. Students learn harvesting of beef, pork, and lamb; wholesale, retail, and custom meat cutting practices; knife care; purchasing; inspection; merchandising; advertising; and public relations. This hands-on experience enables students to work in an entry-level meat business with excellent job opportunities and high earning potential. This program is equipped with state-of-the-art equipment and provides an amazing environment for meat cutting training.	<b>✓</b>	None	x	X	х	x	None	8-2:30	Knifes Can rent or buy \$20 - \$120
Media Design Logan Main Campus	Learn tools and techniques to develop creative internet and print materials. Develop an understanding of the current software applications and methods for design. Build a strong foundation in the diverse fields of graphic design, digital video, and multimedia design. Content areas include:  • 3D Modeling and Animation  • Computer Graphic Design  • Computer Illustration  • Desktop Publishing  • Digital Video Editing/Video Production  • Multimedia  Sequence of course delivery will be determined in a consultation between the student and/or instructor/department head.	✓	None	х	х	х	х	None	8-2:30	None



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Real Estate Logan Main Campus	New Real Estate-Home ownership epitomizes the "American Dream" and buying a home is the biggest investment most people make in their lifetime. Students enrolled in this course will be introduced to understanding the sales/marketing process, investing in real estate, and the many steps in buying and selling a home. Focus of the course will also include financing sources, customer relations, the use of advertising and the media, and careers in real estate.		None	x	X	X	x	None	8-10	None
Web & Mobile Development Logan West Campus	Web Development Essentials  Learn the fundamentals of web design using basic HTML and CSS coding.  Upon successful completion of course, students can earn credit towards the BATC adult Web & Mobile Development certificate.	<b>✓</b>	None	X	X	X	X	Valid, appropriate e-mail address required.	8-2:30 2-hour block	None
Welding Logan Main Campus	Offers basic welding training in seven welding processes. The class will teach entry-level skills for production and industrial employment. Blueprint reading, welding inspection, basic metallurgy, layout, and fabrication skills are taught with hands-on welding. Basic courses are offered every trimester. Students who enroll for consecutive trimesters will work towards a BATC welding certificate including robotics and welder qualifications. Students will be eligible to receive a Bridgerland Welding completion certificate when all requirements are met.	<b>✓</b>	None	x	X	X	x	None	8-2:30	Supplies and workbooks approx. \$30-\$80

NOTE: Summer sections are from 8 a.m. to 12 p.m. unless otherwise noted. No tuition for Utah residents.