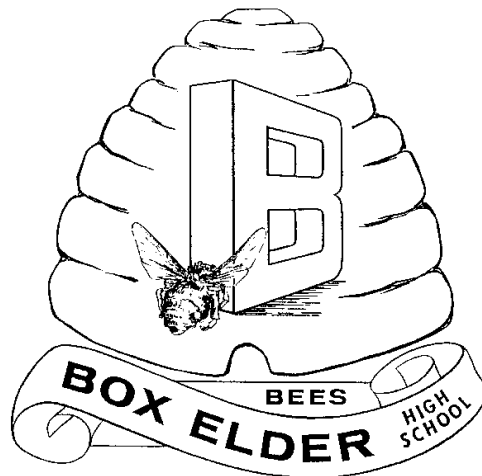


Box Elder High School

SEOP & Registration Guidebook

2009-2010



For a complete description of courses offered at BEHS see course descriptions available on line at www.behs.besd.net or you may purchase a hard copy for \$1.00 at BEHS

Revised 2/19/2009

Contents:

▶ Graduation Requirements	2-4
▶ College Entrance Preparation	5
▶ Scholarship Opportunities	5
▶ Make-up Credit Opportunities	6
▶ Testing Services	7
▶ Career Pathways Insert	8
▶ Career Cluster & 4 yr planning	9-12
▶ UCAT (BATC, BBCC)	13
▶ College Credit Programs	14-15
▶ NCAA Information	16
▶ Registration Policies	17

Please see the Course Descriptions booklet for detailed information on specific courses offered at BEHS

Graduation Requirements

Federal, State, and Local Legislative and School Board rulings have significantly impacted graduation requirements. Each graduating class over the next several years has been impacted differently by these mandates. You will notice different core requirements and total credit requirements listed on the following pages.

UBSCT Requirement: **Box Elder School District Policy 4065**
Utah Basic Skills Competency Test (UBSCT)

- A. Students in Box Elder School District shall participate in the UBSCT as directed by State Code and Utah State Board of Education Rules.
- B. At the beginning of their senior year, any student who has not passed any section of the UBSCT shall be enrolled in at least one appropriate subject specific class for each UBSCT section not passed. Enrollment in these classes as part of a student's regularly daily schedule is designed to increase the probability of their passing all sections of the UBSCT prior to graduation.
- C. The awarding of differentiated high school diplomas by the Box Elder School District Board of Education will be based Utah Code and Utah State Board of Education Rules.

The Utah Basic Skills Competency Test (UBSCT) covers three content areas: Reading, Writing, and Mathematics. Students must achieve a score of 160 or higher on each of the three subtests to pass. Students are not required to retake any subtests they have passed in previous administrations of the UBSCT. For more information about the UBSCT and to view a released form of the test, please visit the Utah State Office of Education's website at <http://www.usoe.k12.ut.us/eval/BSCT/bsct.htm>.

Citizenship Requirement:

Students must make-up all unsatisfactory citizenship marks (U's) to receive a BEHS Diploma. U's can be made up by community service, study hall hours, or by paying a fee. Please see the BEHS Beeline for additional information. Mr. Peter Gerlach in Rm 143 assists students with U make-up. All community service hours must be pre-approved through Mr. Gerlach.

Pass/Fail Credit:

Courses awarding a Pass (P) grade *will not* impact a student's grade point average, but *may* negatively impact a student's academic ranking.

Credit Acceptance

BEHS shall accept credits and grades awarded to students from schools or providers accredited by the Northwest Association of Accredited Schools or approved by the Utah State Board of Education. Please see Box Elder School District Policy 4075 for additional information.

Graduation Requirements Class 2010

Core Area	Credit	Explanation
English 9, 10, 11,	3.0	
English 12	1.0	Accepted courses English 12, USU English 1010, USU English 2200, Journalism, Creative Writing, Business Communication, Foreign Language Level III or higher, or UBSCT Writing
Math	2.0	Minimal successful completion of Elementary Algebra and Geometry
Science	2.0	Must cover two areas: Earth, Biological, Chemistry, Physical
Geography	.5	
World Civ	.5	AP European History is also accepted
US History	1.0	
US Govt & Citizen	.5	Students who successfully complete 2 trimesters of Student Govt and pass a competency test will receive credit for US Govt and Citizenship
Health	.5	
Part Skills	.5	
Fit for Life or Swim for Life	.5	
Additional PE	.5	No Cheer & Drill classes allowed (elective credit only) Credit posted for UHSAA 1 season: 1 Sport Grades 11-12 .5 credit maximum allowed – ‘P’ grade awarded Participation in a season of Cheer, Drill, Color Guard, & Marching Band is also included Apply through your counselor
Fine Arts	1.5	Foreign Language, Drill, Cheer, Interior Design, Stage Tech, & Cinema classes are no longer allowed
Financial Literacy	.5	Enroll during 11 th or 12 Grade
Computer Technology	.5	Must be Computer Tech or USU 1000/OSS 1400
Career & Technical Ed (CTE)	1.0	
Total Core Requirements	16.0	
Electives	<u>10.5</u>	
Total Credit	26.5	

Graduation Requirements Class 2011, 2012 & 2013

English	9 th grade 1.5; 10 th grade 1.0; 11 th grade 1.0 12 th grade 1.0 Courses must be completed in 12 th grade Options: English 12, USU English 1010, USU English 2200, Journalism, Creative Writing, Business Communication, Foreign Language Level III or higher, or UBSCT Writing	Total Credits	4.5
Math	Minimal successful completion of Elementary Algebra & Geometry 9 th grade 1.5; 10 th grade 1.0 11 th or 12 th grade 1.0 Options: Intermediate Algebra, Pre-calculus, USU Math 1050/1060, AP Calculus, Math for Personal Finance, Accounting, Computer Programming, and UBSCT Math	Total Credit	3.5
Science	Biological 1.0 Biology, Bio/Ag Science, Human Biology Other Core 1.0 Earth Systems, Chemistry, or Physics Additional 1.0 Options: Earth Systems, Chemistry Physics, Astronomy, Animal Science, Plant Science, Ag Science/Technology, or AP Science	Total Credit	3.0
Social Studies	Geography .5 World Civ .5 AP European History also accepted US History 1.0 US Govt & Citizen .5 Students completing 2 trimesters of Student Govt and pass a competency test will receive credit for US Govt and citizenship.	Total Credit	2.5
Health Education		Total Credit	.5
Physical Education (P.E.)	Part Skills .5 Fit for Life or Swim for Life .5 Additional PE .5 No Cheer or Drill Class allowed, Credit posted for UHSAA 1 season: 1 sport grades 11-12 .5 credit maximum allowed-'P' grade awarded Participation in a season of Cheer, Drill Color Guard, & Marching Band is also included. Apply through your counselor	Total Credit	1.5
The Arts	Foreign Language, Drill, Cheer, Interior Design, Stage Tech are no longer allowed.	Total Credit	1.5
Financial Literacy	11 th or 12 th grade; Waiver may be available upon completion of Math for Personal Finance	Total Credit	.5
Computer Technology	Computer Tech or USU 1000/OSS 1400	Total Credit	.5
Career & Technical Education (CTE)		Total Credit	1.0
Total Core Requirements			19.0
Electives			<u>6.5</u>
Total Credit			25.5

- 1) 11th & 12th graders will be continually enrolled in an approved math A & B course until the Math UBSCT is passed.
- 2) All students will earn one (1) credit in a CRT tested biological science class & (1) credit in another CRT tested science class.
- 3) All students will earn one (1) credit in an approved science or math class, and (1) credit in a language class, in the three trimester immediately prior to graduation.
- 4) Students qualify for a diploma upon completion of all required credits. **The opportunity to participate in graduation exercises may be based on attendance/enrollment.**

College Entrance Preparation Utah System of Higher Education College Admissions Recommendations

The courses listed below are recommended for Utah universities and may be required admissions.
Please check with each institution for their individual requirements.

Subject	# Years
English	4
Mathematics	3
Biological/Physical Science	3
American History	1
Additional Courses	4
Foreign Language	2

College Entrance Exams ACT/SATI Initial Testing in February or April of **Junior Year**. Repeat as needed. The additional **Writing Assessment** of ACT is not currently required in Utah. SATII Subject Tests may be required for certain institutions.

NCAA Student Athletes applicants: See page 14

Scholarship Opportunities for Utah High School Students

Regents' Scholarship Utah System of Higher Ed

English	composition or literature Courses <i>not</i> satisfying this requirement include, but are not limited to: Year Book, Basic Writing Skills-UBSCT, Basic Reading Skills – UBSCT, Forensics/Debate, Literary Magazine, Journalism, and Communications courses, School Newspaper, Drama and Foreign Language	4 credits
Mathematics	Must include: Algebra I, Geometry, Algebra II, and another advanced math class Note: a student who is not in Elementary Algebra by the 9 th grade cannot qualify for the Regents' Scholarships. Courses <i>not</i> satisfying the requirements include, but are not limited to: UBSCT Math, Accounting, ACT/SAT Math Prep, Physics, Finance Courses and Computer Programming courses.	4 credits
Social Studies	Must include: Geography, world and US History, Economics, or Government	3.5 credits
Natural Science with Laboratory	Must include: Biology, Chemistry, and Physics	3 credits
Foreign Language in grades 9 – 12		2 credits

The Base Scholarship of \$1,000 is awarded to any student who completes the prescribed course of study with a GPA of 3.0 or higher.

The Exemplary Academic Achievement Scholarship is worth up to 75% of tuition if a student completes the course of study with a GPA of 3.5 and a 26 or higher composite on the ACT.

The 3rd component is a match of up to \$100 per year for students who have contributed to their UESP account during the ages of 14, 15, 16, or 17.

Visit www.uesp.org for more information on the Utah Educational Savings Plan

Additional information regarding the Regents' Scholarship is available on the website, www.utahsbr.edu.

Academic Competitiveness Grant

US Dept of Education

English	4 credits
Mathematics Must include: Algebra I, Geometry, & Algebra II	3 credits
Science 2 of which need to be from Lab-Based, Natural Science (i.e. Biology, Chemistry, or Physics)	3 credits
Social Studies Must include: Geography, world and US History, Economics or Government	3 credits
Foreign Language	1 credit

OR

Take and complete at least **6 credits of Concurrent Enrollment** (college-level courses) in core academic areas (Language Arts, Mathematics, Science, Social Studies, or foreign Language) with no course grade lower than a B.

OR

Take and complete 2 AP classes, achieving minimum passing scores on the corresponding exams (3 or higher)

Additional information available on website; www.fafsa.ed.gov

Make-up Credit Opportunities

- * **Demonstrated Competency Assessments:** Students can receive credit by passing state competency tests. The tests are administered at the district office. A written application is required and is available through your school counselor. A Passing (P) grade will be awarded. Tests can be repeated but only after one full school year has passed. The tests are \$85 per test. Tests are available in Geography, US Govt., Earth Systems, Biology, Fit for Life, World Languages, Algebra 1, Computer Technology, and Financial Literacy.
- * **BEHS Summer School:** generally offers math, English, history, health, fit for life, science, and general music. Each class is filled first come, first serve, and there is a limit to the number of students in each class. Cost and dates will be announced in May.
- * **UCAT (BATC and BBCC):** The Utah College of Applied Technology (UCAT) offers summer and night courses for high school students. These courses are available at the BATC Campus located in Logan and the BBCC Campus located in Brigham City. There may be a tuition cost for summer and night UCAT programs, but parents are responsible to pay for fees, books, and equipment. See the UCAT information section on Page 11 of this booklet for additional information. Students must provide their own transportation.
- * **BYU Independent Study:** This program is an open entry/open exit program through BYU and offers a wide variety of course options. Courses can be taken paper/pencil format or on the web. Costs range from \$43-121/.5 credit depending on the class. Go to: www.elearn.byu.edu or 1-800-914-8931. You will need our high school code to register. The code number is #450-035.
- * **Electronic High School:** This option is sponsored by the State Office of Education and has a wide variety of course options. Classes are taken via the web. Some courses do have waiting lists for enrollment so check early. Classes are free to Utah students. Go to: www.schools.utah.gov/ehs Students must pay for textbooks and supplies.
- * **Night School:** This option is for *seniors only* who need to remediate core courses. Classes are held at the Dale Young Community School on Tues, Weds, Thurs, from 6-9 p.m. Students must obtain a referral form from their counselor and the cost is \$75/.5 credit.
- * **Northridge Learning Center:** This is a private tutoring service that offers courses for high school credit. This is an open entry/open exit program. Students complete a set number of packets in a desired area of study to obtain credit. Contact at 734-2550, 44 S. Main, BC. The cost is \$45 per .25 credit packet.

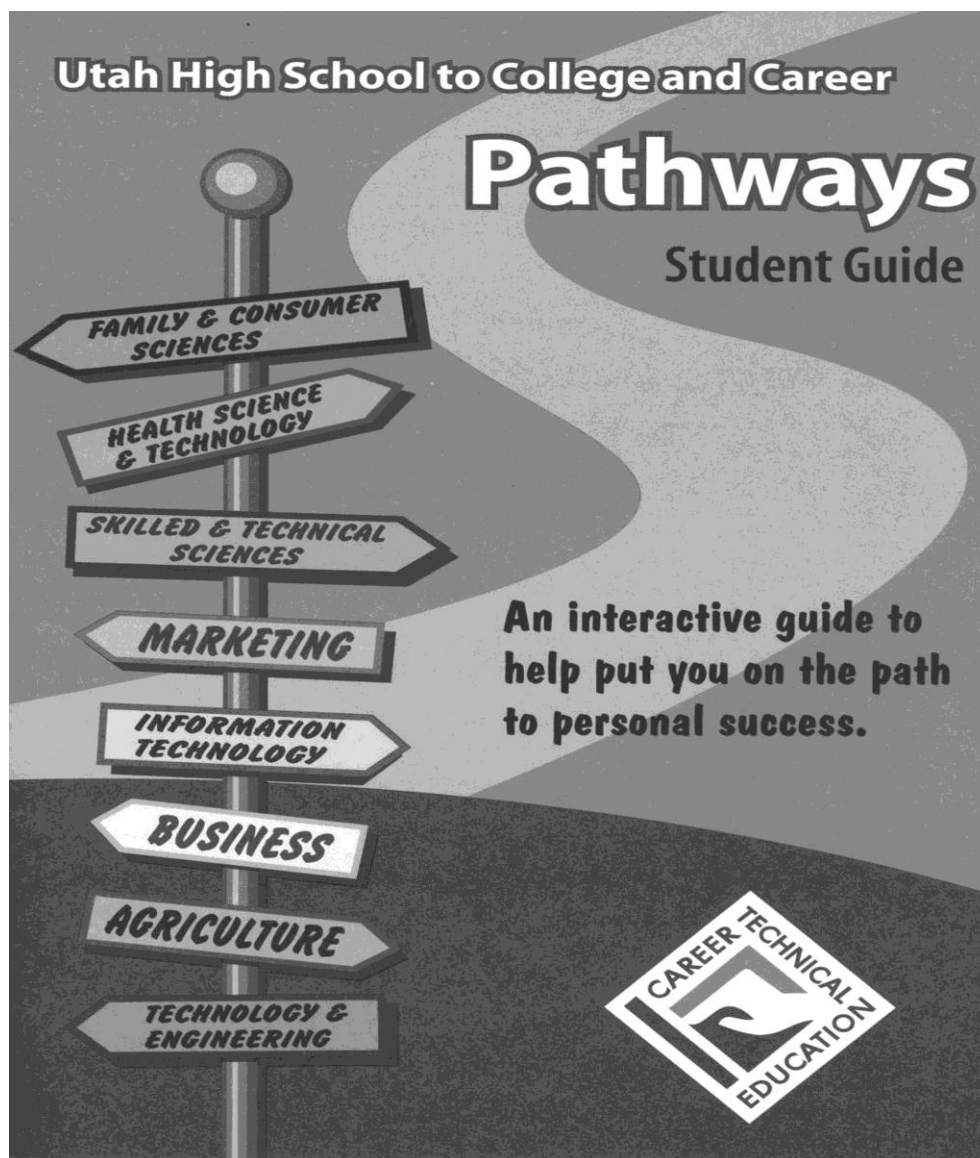
Please meet with your counselor before enrolling in any make-up programs. The costs listed above may change without notice. There may be other options not listed here. If a student elects to obtain credit through other means, he/she must make sure the institution is accredited by the Northwest Association for Schools and Colleges or a region affiliate for their credits to be accepted at BEHS

BEHS Testing Services – State Mandated, College Entrance And Career Inventory Testing

TEST	TEST DATES	REGISTRATION	LOCATION OF TEST	GRADE	COST	PURPOSE
ACT	October December February April June	Registration packets available in the counseling center or register online at www.actstudent.org	ACT National Test Sites (See Registration Materials.)	11 th and 12 th	TBA	College Entrance Exam and Career Interest Inventory
AP Tests (Advanced Placement)	May	AP Teachers	BEHS AP Classrooms	10 th , 11 th , and 12 th	TBA	Measure college-level skills in various academic subjects. (3, 4 or 5 score = 3-8 college credits.)
ASVAB (Armed Services Vocational Aptitude Battery)	October	Counseling Center	Dale Young Community High School	11 th and 12 th	None	Vocational/Technical aptitude assessment
Career Inventories (Online)	Ongoing	www.justforyouth.utah.gov http://utahmentor.com/Career www.careers.utah.gov www.utahcte.org www.utahmajors.org	Online	10 th -12 th	None	Resource for career interest inventories, aptitude inventories, and career guidance.
Skills Certification	End of Each Trimester	Career and Technical Education Teachers	BEHS	State Mandated 10 th -12 th	None	Determines skill competency for employment.
Core Testing End of Level CRT	English, Science & Math	None	BEHS Classrooms	State Mandated 10 th and 11 th (some 12 th grade courses)	None	Determine year-end class specific competency.
PLAN (Practice ACT)	October	Counseling Center	BEHS	10 th	TBA	Practice ACT and career interest inventory
PSAT/NMSQT (Preliminary Scholastic Aptitude Test)	October	Counseling Center	BEHS	11 th	TBA	Qualifier for National Merit Scholarship and practice SATI.
SAT I Reasoning SAT II Subject Tests	October November December January March May June	Register online at www.collegeboard.com	SAT National Test Sites (see website).	11 th and 12 th	SATI TBA SATII TBA	College Entrance Exams
UBSCT Utah Basic Skills Competency Test	October February	None	BEHS Classrooms	All students	None	Determine state mandated competency for graduation.

Find the Pathway That's Right for You

Ask your counselor for a pathways student guide.



Career Pathways, “Your personal path to success.”

Career Cluster – Art & Recreation			
Literary Arts	Performing Arts	Visual Arts	Recreation
<u>BEHS Courses</u> Business Communications Creative Writing Journalism Language Arts Psychology/AP Sociology Work-Based Learning World Languages Yearbook <u>Career Focus</u> High School Diploma: Copy Cutter Lay Out Design Tech Newsroom Aide Typesetter 2 yrs Post-HS Training: Film Editor Language Interpreter Proofreader Writer College Degree: Columnist Journalist Editor Publisher	<u>BEHS Courses</u> AP Music Theory Choral Music Clothing Dance Fashion Design Instrumental Music Psychology/AP Sociology Stage Tech Theater Foundations Work-Based Learning <u>Career Focus</u> High School Diploma: Actor Dancer Model Musician 2yrs Post-HS Training: Communications Tech Composer Choreographer Radio/TV Announcer College Degree: Director Producer Writer	<u>BEHS Courses</u> AP Studio Art Business Web Page Design CAD Drafting Ceramics Commercial Art Commercial Photography Desktop Publishing Drawing I, II Fashion Strategies Foundations of Art Interior Design Multimedia Design Painting Psychology/AP Sociology Sculpture Work-Based Learning Yearbook <u>Career Focus</u> High School Diploma: Architect Assistant Floral Designer Camera Operator Photographer 2 yrs Post-HS Training: Commercial Artist Designer Fashion Designer Graphic Artist College Degree: Architect Art Historian Art Teacher Interior Designer	<u>BEHS Courses</u> Aerobics Body Conditioning Child Care Child Development Dance Elem Swim Instructor Exercise Sci/Sports Md Food and Nutrition Life Guarding Lifetime Sports Participation Skills Peer Tutor Psychology/AP Sociology Strength Training Water Safety Instructor Work-Based Learning BBCC Emergency First Responder BATC American Sign Languages <u>Career Focus</u> High School Diploma: Camp Counselor Recreation Assistant Ski Instructor Ticket Clerk 2 yrs Post-HS Training: Occupational Therapy Asst. Professional Athlete Recreation Director Recreation Facility Manager College Degree: Athletic Trainer Human Performance Research Occupational therapist Physical Ed Teacher Parks & Recreation

Career Cluster – Business/Marketing

Accounting	Office Support Systems	Business Administration & Finance	Marketing/ Sales
<p><u>BEHS Courses</u> Accounting I, II Business Law Financial Literacy Math for Personal Finance Word Processing Data Processing USU 1000/OSS 1400 Work Base Learning BATC e-Commerce</p> <p><u>Career Focus</u> High School Diploma: Bank Teller Bookkeeper Data Entry Clerk Loan Processing Clerk 2 yrs. Post-HS Training: Accounting Clerk Credit Analyst Tax Preparer Title Searcher College Degree: Bank Examiner Accountant Business Owner Actuary</p>	<p><u>BEHS Courses</u> Accounting I, II Business Law Computer Repair Desktop Publishing Financial Literacy Multimedia Design Adv Multimedia Production USU 1000/OSS 1400 Word Processing Work Base Learning BATC e-Commerce</p> <p><u>Career Focus</u> High School Diploma: Data Entry Clerk General Office Clerk Secretary Ticket Agent 2 yrs. Post-HS Training: Computer Operator Court Reporter Medical Transcriber College Degree: Administrative Assistant Medical Records Admin. Tech Training Coordinator</p>	<p><u>BEHS Courses</u> Accounting I, II Business Communications Business Law Computer Programming Computer Repair Financial Literacy Network + Work Processing USU 1000/OSS 1400 Work Base Learning BBCC Marketing BATC e-Commerce</p> <p><u>Career Focus</u> High School Diploma: Credit Authorizer Management Trainee Office Manager Small Business Owner 2 yrs. Post-HS Training: Financial Services Mgr Hotel Manager Loan Officer Retail Business Manager College Degree: Chief Executive Officer Operations Vice President Personnel Manager</p>	<p><u>BEHS Courses</u> Accounting I, II Adv Web Page Design Business Communications Business Law Fashion Strategies Financial Literacy Multimedia Design Multimedia Production Web Page Design Word Processing USU 1000/OSS 1400 Work Base Learning BATC Fashion Merchandising BBCC Marketing/Sales</p> <p><u>Career Focus</u> High School Diploma: Customer Service Rep. Retail Clerk 2 yrs. Post-HS Training: Buyer Fashion Coordinator Insurance Sales Rep. Real Estate Sales College Degree: Economist Market Analyst Stock Broker</p>

Career Cluster – Scientific and Related

Engineering and Related	Health Care/Medical	Natural Sciences
<u>BEHS Courses</u> Astronomy Auto Technology Biology/AP Cabinet Making Calculus/AP Chemistry/AP Computer Aided Drafting I, II, III Computer Repair/Programming Network + Earth Systems Physics/AP Sm Vehicle Technician USU Math 1050/1060 Welding Word Processing Work-Based Learning BBCC Drafting BATC Industrial Automation BATC Machine Shop BATC Welding <u>Career Focus</u> High School Diploma: Engineering Tech Assistant Testing Technician 2 yrs. Post-HS Training: Chemical Lab Technician Laser Technician Radiation Monitor College Degree: Chemical Engineer Geologist Meteorologist	<u>BEHS Courses</u> Calculus/AP Chemistry/AP Health II Human Biology Psychology/AP Physics/AP Sociology Word Processing USU Math 1050/1060 Work-Based Learning BATC American Sign Languages BATC Med/Lab Bio Tech BATC Pharmacy Tech BBCC Dental BATC Health Science Courses <u>Career Focus</u> High School Diploma: Dietetic Assistant Dental Assistant Pharmacy Assistant 2 yrs. Post-HS Training: Medical Assistant Nursing Assistant Radiological Assistant Surgical Technician College Degree: Anesthesiologist Bacteriologist Pharmacist Physician	<u>BEHS Courses</u> Animal Science Technology Astronomy Biology/AP Chemistry/AP Earth Systems Floriculture/Greenhouse Management Natural Resources Management Physics/AP Word Processing USU Math 1050/1060 Work-Based Learning <u>Career Focus</u> High School Diploma: Animal Caretaker Farmer/Harvest Hand Groundskeeper 2 yrs. Post-HS Training: Agricultural Technician Biological Technician Environmental Technician Soil Conservationist College Degree: Biologist Geophysicist Veterinarian Zoologist

Career Cluster- Technology

Communication/ Electronics	Construction	Manufacturing	Technical Crafts & Services	Transportation
<p><u>BEHS Courses</u> Algebra I, II Network Plus Calculus/AP Computer Programming A+ Computer Computer Technology Physics/AP USU Math 1050 USU Math 1060 Work-Based Learning BATC Electronics</p> <p><u>Career Focus</u> High School Diploma: Audio-Visual Specialist Telephone Installer TV Cable Installer 2 yrs. Post-HS Training: ATM Repair Technician Electronic Lab Tech TV Camera Operator College Degree: Computer Engineer Electronic Engineer Fiber Optics Engineer Systems Analyst</p>	<p><u>BEHS Courses</u> Agriculture Systems Algebra I, II Comp. Aided Drafting Computer Technology Cabinet Making Drafting I, II, III Physics Small Gas Engines Welding Work-Based Learning BATC Building Trades BATC Machine Shop BATC Welding</p> <p><u>Career Focus</u> High School Diploma: Apprentice Carpenter Building Maintenance Hod Tender Painter/Paperhanger 2 yrs Post-HS Training: Brick Mason Construction Contractor Electrician Plumber/Pipe Fitter College Degree: Architect Building Inspector Civil Engineer Project Manager</p>	<p><u>BEHS Courses</u> Agricultural Systems Algebra I, II Auto Technology Comp. Aided Drafting I,II,III Computer Technology Physics, Chemistry Small Gas Engines Welding Cabinet Making Work-Based Learning BATC Auto. Services BATC Building Trades BATC Diesel BATC Indust Maintenance BATC Welding</p> <p><u>Career Focus</u> High School Diploma: Assembler Hand Packager Machine Shop Assistant Surface Mount Solderer 2 yrs. Post-HS Training: Industrial Machine Repair Testing Tech Tool & Die Maker Welder/Cutter College Degree: Comp. Systems Analyst Manufacturing Engineer Quality Assurance-Sales</p>	<p><u>BEHS Courses</u> Applied Math Chemistry, Biology Computer Technology Food Serv/ Culinary Arts Physics Work-Based Learning BBCC Cosmetology BATC Culinary Arts BATC e-Commerce BATC Meat Cutting</p> <p><u>Career Focus</u> High School Diploma: Baker Cleaner/Custodian Meat Cutter Restaurant Cook 2 yrs. Post-HS Training: Chef Cosmetologist Locksmith Watch Repairer Jewelry Maker College Degree: Business Manager Cartographer Entrepreneur FDA Inspector</p>	<p><u>BEHS Courses</u> Agriculture Systems Applied Math Auto Technician Computer Technology Physics Small Vehicle Technicians Welding Work-Based Learning BATC Auto Collision BATC Auto Services BATC Diesel BATC Machine Shop</p> <p><u>Career Focus</u> High School Diploma: Delivery Driver Flag Person Freight Handler Warehouse Worker 2 yrs. Post-HS Training: Auto Collision Repair Tech Mechanic Aircraft, Diesel Pilot Professional Truck Driver College Degree: Aeronautical Engineer Airplane Navigator Astronaut Civil Engineer</p>

Career Cluster- Social Humanitarian

Education and Related Services	Personal & Customer Services	Social & Government Services
<p><u>BEHS Courses</u> Adult Roles Child Care Child Development Peer Tutor Psychology/AP Sociology Theater Foundations US Government Word Processing Work-Based Learning World Languages BATC American Sign Language</p> <p><u>Career Focus</u> High School Diploma: Career Guidance Technician Child Care Worker Classroom Aide Library Assistant 2 yrs. Post-HS Training: Day Care Technician Interpreter Library Technician Substitute Teacher College Degree: Guidance Counselor Librarian Principal Teacher Psychologist/Therapist</p>	<p><u>BEHS Courses</u> Fashion Strategies Food Services/Culinary Arts Psychology/AP Sociology Clothing Word Processing World Languages Work Base Learning BATC Culinary Arts BATC e-Commerce BATC Meat Cutting BBCC Cosmetology BATC American Sign Language</p> <p><u>Career Focus</u> High School Diploma: Bellhop-Porter Customer Service Clerk Tour Guide Waiter/Waitress Hostess 2 yrs. Post-HS Training: Bus Driver Flight Attendant Hotel Management Trainee Travel Agent College Degree: Customer Service Manager Funeral Director Social Director Transportation Manager</p>	<p><u>BEHS Courses</u> Business Communications Business Law AP Comparative Government Law Enforcement Psychology/AP Sociology AP Government Word Processing World Languages Work-Based Learning BATC American Sign Language</p> <p><u>Career Focus</u> High School Diploma: Forest Service Worker Group Home Parent Legal Office Aide Waste Disposal Technician 2 yrs. Post-HS Training: Case Worker Firefighter Paralegal Police Officer College Degree: FBI Agent Fire Chief Judge/Attorney Social Worker</p>

Utah College of Applied Technology (UCAT)

Bridgerland Applied Technology Center Brigham City Campus (BBCC) and Logan Campus (BATC)

General Information

1. If eligible, Box Elder High School can participate in selected career training programs available through the Utah College of Applied Technology on both the Brigham City (BBCC) Campus and the Logan (BATC) Campus.
2. There is no tuition for high school students enrolling in UCAT programs taken during the school day.
3. Parents are responsible to pay for UCAT fees, supplies, equipment, and tools. These expenses will be determined by BBCC and BATC.
4. Students will need to provide their own transportation to the Brigham City Campus. A bus will be available for Logan campus students 1st and 2nd period.
5. UCAT does not award high school or college credit; they report hours of completed instruction. UCAT provides career and technical certificates for program completion. **Box Elder High School will award .5 high school credit for 60 hours of UCAT instruction. BEHS will only award credit for selected programs identified as high school programs and published in the BEHS Course Guide.**

Requirements for UCAT Enrollment

Enrollment during the School Day

1. Students must be in 11th or 12th grade
2. No Unsatisfactory Citizenship Marks (U's)
3. UCAT Training Program must be part of a student's SEOP goal and graduation plan
4. The required pre-requisite course work must be completed
5. Applications are completed and processed during the student's SEOP
6. A transportation agreement must be completed for Logan Campus. Students must provide their own transportation to Brigham campus.

Summer and Night School Enrollment

1. Students must have completed 9th grade
2. Students must present a current Student ID Card
3. No prerequisites are required for summer or night programs
4. Some tuition payments may be required, also supplies, & tool fees maybe required.

Approved High School Programs

American Sign Language I & II	Logan	Emergency First Responder (12 th only)	Logan
Auto Collision	Logan	Fashion Merchandising	Logan
Automotive Service...(12 th only)	Logan	Industrial Automation.....	Logan
Building Technology	Logan	Information Technology	Logan
Certified Nursing Assisting CAN.....	Logan	Interior Design.....	Logan
Cosmetology	Brigham	Machining Technology.....	Logan
Culinary Arts	Logan	Meat Services	Logan
Dental	Brigham	Media Design	Brigham
Diesel.....	Logan	Medical Labe Procedures/Biotechnology.....	Logan
Drafting	Brigham	Pharmacy Technician...(12 th only).....	Logan
E-Commerce.....	Logan	Welding	Logan
Electronics Technology	Logan		

Other Bridgerland courses are available to high school students. Students must complete 60 hours of BATC instruction to earn .5 credit.

College Credit Programs

Concurrent (Dual) Enrollment Classes

► Earn high school and college credit for USU courses taught by select faculty at BEHS. Students do not pay university tuition for concurrent enrollment classes although they may be required to purchase university textbooks and supplies. Students who qualify for a fee waiver should contact Mrs. Sparks (in the library) to access text materials for this course.

► Concurrent enrollment begins a student’s college experience and a permanent college transcript. Low grades on a college transcript may deprive you of scholarships and lower your university admissions status. Please consult USU’s requirements and policies concerning academic suspension and probation.

Contact: USU Brigham City Campus (435)734-2277

► Students/Parents will be asked to sign a “Parent/Student Consent” form before enrollment in a concurrent enrollment course. This form will be available during SEOP’s/registration.

► Students enrolled in concurrent enrollment classes will have the option to complete the course for both college and high school credit or to complete the course for high school credit only.

Students completing the concurrent enrollment course for college credit will receive high school credit following the university credit formula below.

University Semester Hours	High School Credit
1	.25
2	.50
3	1.0
4	1.25
5	1.5

► Students who **do not** enroll in the college credit option or who **drop** the college enrollment during the trimester will receive .5 high school credit for each trimester of the class. Concurrent enrollment teachers will follow procedures established by the school to assure that the correct amount of credit is posted to the high school transcript to meet GPA ranking and honor roll deadlines. **IF A STUDENT DECIDES TO DROP THE CLASS FOR COLLEGE CREDIT, IT MUST BE DONE WITHIN THE FIRST 12 DAYS OF THE COURSE/TRIMESTER.**

► Earning College Credit: High school students can take 30 credits per year. Students are encouraged to select their courses wisely and to work with an academic advisor from USU.

► High School students are not allowed to repeat Concurrent Enrollment classes for college credit.

BEHS Concurrent Courses

Univ. Semester Credits USU Credit/Requirement

(4055) USU English 1010	(Intro to Writing)	3	Gen. Ed. (Communication Literacy Credit)
(4060) USU English 2200	(Understanding Literature)	3	Gen. Ed. (Breadth Humanities Credit)
(5040) USU Math 1050	(College Algebra)	4	Gen. Ed (Quantitative Literacy Credit)
(5041) USU Math 1060	(Trigonometry)	2	Elective Cr. (or used if student is a math or science major)
(8160) USU 1000/OSS 1400	(Microcomputer Applications /Computer Tech)	4	Gen Ed. (computer Information Literacy)
(7060) (7061) Introduction to Sports Medicine	WSU	3	WSU Elective Credit

Advanced Placement (AP) Courses

Earn college credit for passing a national test for certain high school subjects. Earn up to eight college pass/fail credits per AP exam. The AP testing period occurs in May. Testing fees will be announced. Pick general education or elective AP Classes; AP generally won’t count toward your college major. Ask if your college program accepts AP credit – some college programs require letter grades; not pass/fail. AP college credit is recorded as pass/fail credit on your college transcript. For more information about the national AP program, visit www.collegeboard.com.

BEHS AP Courses:

(1060)	AP Music Theory	(4265/4266/4267)	AP German A, B, C
(1370/1371)	AP Studio Art A,B	(5035/5036/5037)	AP Calculus A, B, C
(3060/3061/3062)	AP Physics A, B, C	(6060/6061)	AP US Hist/Honors Eng 11 th Gr, A, B
(3040/3041/3042)	AP Biology A, B, C	(6062/6063)	AP US Hist/Honors Eng 11 th Gr, C, D

(3050/3051/3052) AP Chemistry A, B, C (6085/6086) AP European History A, B
(4180/4181/4182) AP Spanish A, B, C (6090/6091/6092) AP Psychology A, B, C

Early College “On Campus” Enrollment Program

Earn high school and college credit for courses taught on the Weber State University Campus or on the Utah State University Campus (Brigham City Center or Main Campus.) Students pay regular tuition for university credits. Although some scholarships may be available from Weber State University, federal financial aid for college tuition is not available for high school students. Student pays for tuition, books, & fees at each university.

The student will provide his/her own transportation.

To Qualify:

Complete regular university admissions application and receive acceptance.

Complete special applications and procedures required of high school students.

Meet often with college counselor and high school counselor to coordinate credits.

Be cautious to consult with university academic advisors. Enrollment in an early college “on campus” program may impact your qualification for future incoming freshmen scholarships after you graduate from high school.

Early Credit Scholarship Programs

The State of Utah offers two scholarships for students who either complete high school early or earn an associate degree near the time of their high school graduation.

New Century Scholarship

This scholarship rewards Utah students who complete requirements for an associate degree or its equivalent at a state institution of higher education by September 1 of the year their class graduates from high school.

These scholarship awards can equal 75% of your tuition cost for up to 60 credit hours (2 yrs.) at any of Utah’s state-operated institutions of higher education offering bachelor’s degree programs.

Work closely with your school counselor in creating a Student Education Occupation Plan (SEOP) to meet New Century Scholarship goals. Meet often with your university advisor to guarantee completion of your associate (or equivalent) degree.

Centennial Scholarship

This is a partial scholarship program for students still in high school who plan to graduate early. To receive the scholarship, you must graduate early from a Utah secondary school and enroll within one calendar year in an eligible Utah post-secondary institution. Centennial Scholarship funds may only be used for tuition.

Students typically receive \$333 for graduating one trimester early; \$666 for graduating two trimesters early; and \$1000 for graduating one full year early.

Work closely with your school counselor in creating a Student Education Occupation Plan (SEOP) for early graduation.

COLLEGE BOUND STUDENT – ATHLETE NCAA ELIGIBILITY

- ◆ In order to attend college on an athletic scholarship, athletes must meet all NCAA Clearinghouse eligibility requirements.
- ◆ Students and their parents or guardians are responsible to know NCAA policies, guidelines, and eligibility requirements.
- ◆ Students are responsible to enroll in and complete the core-course eligibility requirement and to complete the required student release forms.
- ◆ Institutes of higher learning including those with NCAA affiliation may have additional entrance and high school course requirements. Students and their parents or guardians are responsible for becoming aware of, and meeting those requirements.

**All of the required information and forms are available at
www.ncaaclearinghouse.net.**

16 CORE-COURSE RULE

16 Core-Courses:

- 4 years of English.
- 3 years of mathematics (Algebra 1 or higher).
- 2 years of natural/physical science (1 year of lab).
- 1 year of additional English, mathematics or natural/physical science.
- 2 years of social science.
- 4 years of additional courses (from any area above, foreign language).

Only courses listed on the *List of Approved Core Courses* for BEHS are accepted.

All Core Course Titles must be on the Approved List of Core Courses for BEHS.

- 1) www.ncaaclearinghouse.net Box Elder High School code 450-035
- 2) Course Titles must match the *Approved List of Core Courses* exactly (no substitutions allowed)
- 3) Credit posted on a BEHS transcript from other high schools or credit programs must be posted on the *Approved List of Core Courses* from the original institution.

Policies Concerning Registration

Class Size

In order to preserve the integrity of instruction and/or safety in each of the courses at Box Elder High School, a student capacity (cap) has been established. This cap will not be exceeded for any reason.

Repeating Courses Not Necessary for Graduation

In order to maximize opportunities for all students, only the following courses may be repeated

Aerobics
Automotive Technician III
Body Conditioning
Cabinet and Millwork
Ceramics IV
Cheerleading
Concert Choir
Clothing
Dance II, III
Elementary Swimming Instruction
English Language Learners courses
Fit for Life
Fit for Life – Swimming
Food Service/Culinary Arts II (only repeat 2 times)
Madrigals
Math Courses
Multi Media Production II
Orchestra
Painting
Participation Skills
Released Time
Sculpture
Special Education courses
Stage Technician
Strength Training
Student Government
Symphonic Band
Theatre Courses
Welding Technician, Advanced
Work-Based Learning
Yearbook