TIMPVIEW
Thunderbirds
Registration Booklet
2013-2014
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<th>Timpview Counseling Staff (801-221-9398)</th>
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<tr>
<td>PRINCIPAL: Dr. Todd McKee</td>
<td>Momi Tu’ua</td>
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<tr>
<td>Asst. Princ. Rene Cunningham</td>
<td>Monique Hadley</td>
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<td>Asst. Princ. Ford White</td>
<td>Linda Banks</td>
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<td>Asst. Princ. Chris Chilcoat</td>
<td>Nate Warner</td>
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<tr>
<td>Police Officer Bryce Lewis</td>
<td>Intern Coord.</td>
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<tr>
<td>Principal’s Secretary Michelle Williams</td>
<td>CE Specialist</td>
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<tr>
<td>Main Office Secretary Kim Davidson</td>
<td>Registrar</td>
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<tr>
<td>Scholarship/CCR</td>
<td>Colette Davis</td>
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<td>Receptionist</td>
<td>Cinda Morgan</td>
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<th>Timpview Attendance (801-221-9721)</th>
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<tr>
<td>Attendance Secretary Debi Hutchings</td>
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<th>Financial Office (801-221-9720)</th>
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<tr>
<td>Financial Secretary Susan Teemant</td>
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<th>Driver’s Education (801-227-9722)</th>
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<tr>
<td>Coordinator Garrick Roylance</td>
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<th>Department Chairs</th>
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<tr>
<td>2012-2013</td>
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<tr>
<td>Art Thomas Knight</td>
</tr>
<tr>
<td>Business Cynthia Carter</td>
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<td>Counseling Nate Warner</td>
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<td>English Alison VanOrden</td>
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<td>Family &amp; Consumer Sciences LaRae Mason</td>
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<td>World Languages Stephen VanOrden</td>
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<td>Intern Program Ann Decker</td>
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<td>Mathematics Carla Johnson</td>
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<td>Fine Arts Paul Larson</td>
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<tr>
<td>Physical Ed Kristen Bailey</td>
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<tr>
<td>Science Denise Abbott</td>
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<tr>
<td>Social Studies Jeremy Stevenson</td>
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<td>Special Education Wendy Nichol</td>
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<td>Vocational Education (CTE) Rich Lamb</td>
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# THS Graduation Requirements


<table>
<thead>
<tr>
<th>REQUIREMENTS</th>
<th>CREDITS</th>
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<tr>
<td>English</td>
<td>4</td>
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<td>Mathematics (Secondary Mathematics 1 and higher)</td>
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<tr>
<td>Science</td>
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<td>BS,PS,BS/PS</td>
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<tr>
<td>Social Studies</td>
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<td></td>
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<td>US 1</td>
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<td>WC .5</td>
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<td>Health</td>
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<td>Fitness for Life</td>
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<td>PEF</td>
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<td>PE Electives</td>
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<td>Electives</td>
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<td><strong>Total 27</strong></td>
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## Utah Regents' Scholarship Requirements

[higheredutah.org](http://higheredutah.org)  
click on Scholarships, scroll down to Regents' Scholarship

(Students must meet both the THS graduation and Regents' requirements to be eligible for the Regents’ Scholarship.)
**Timpview High School Academic Credit Policies**

**Transfer Students:** Students transferring to Timpview High School will not receive credit if transfer occurs after fifteen (15) school days in any given grading period unless academic work in a corresponding course can be documented, and it verifies that the student is passing the class.

**Grade Replacement:** Timpview High School will not replace an “F” grade or any other grade from the official transcript. An “F” grade will remain on a student’s transcript and be calculated in the overall GPA. Students who retake a course through Summer School, Independent Study, or Timpview will earn a grade and credit but it will not replace a grade that is on the official transcript.

**Drop/Fail:** Dropping a class after ten (10) school days in any given grading period will result in one-quarter credit (.25) of fail in the class being dropped. This grade will appear on the student’s transcript and will be computed in the overall GPA.

**Options for Credit Make-up and Credit Acceleration**

**Timpview HS Home Study Packets:** credit make-up only. Cost is approximately $35.00 for a term packet. Referral required.

**Independence HS Home Study Packets:** credit make-up only. Referral required. Cost is $25.00 for registration and $15.00 for each .25 credit packet. **If a student earns more than one academic credit from Independence it results in a Provo School District diploma.**

**Electronic High School:** offers many courses for credit make-up or credit acceleration. Website is [www.ehs.uen.org](http://www.ehs.uen.org). No cost for courses unless a textbook is required. Changes to EHS are pending for 2012-13 year. Further notice will be given in the Counseling Office.

**BYU Independent Study High School Courses:** offers many courses which are now offered free through eSchool with Provo School District.

**eSchool:** offered for original and make-up credit for free through Provo School District.

**Timpview Summer School Courses:** credit make-up only. One term of summer school courses is offered. Students can take a maximum of three courses and each course runs for 15 school days. Cost is approximately $45.00 for each course.

**See a Counselor for referrals and more information.**
Art

Art Academic Letter Requirements:
1. Maintain a 3.5 GPA in Art classes
2. Must have at least 3 semester art classes
3. Exhibit artwork in 2 or more shows during your time at Timpview
4. Be a member of the Art Club
5. Serve the school/community with your art (posters, program covers, exhibits, dance decorations, teaching children, school spirit, etc.)
6. Exhibit self-motivation, good citizenship, and willingness to learn

Art Foundations (FA)
1215  Semester
Grades 9-12
Fee: $12.00
Prerequisite: None. This class is a basic introductory art class for students that have not had art, which emphasizes drawing skills, use of art elements and principles with a variety of art materials. Students can expect aesthetic experiences as they study and critique works of art. This is a prerequisite for any other art class, except Commercial Photo I and Ceramics II.

Painting (FA)
1250  Semester
Grades 10-12
Fee: $12.00 plus a Sketchbook
Prerequisite: Art Foundations or teacher signature. This class will teach the basics of watercolor. Students will learn to apply color theory and how to use the color wheel. Students will also study the history of watercolor. They will critique famous watercolor paintings and how they applied the principles of art and design to each piece.

Printmaking (FA)
1260  Semester
Grades 10-12
Fee: $16.00 plus a Sketchbook
Prerequisite: Art Foundations or Honors Art I. This class will teach the basics of fine art printmaking. Students will be required to keep a sketchbook for weekly homework assignments. The first term students will learn the basics of relief printing with a variety of printing media including linoleum. Color theory and design principles are part of the fun of relief printing. Second term, students will learn how to replicate their drawings by scratching into a plexiglass plate and then inking it and using our printing press to get repeated print images. Manipulating colored inks with this process creates endless, expressive possibilities.

Basic Film Photography I (FA, CTE)
1340  Semester
Grades 9-12
Fee: $20; 35 mm SLR camera in which the aperture and shutter speed can be manipulated manually, film, photo paper and negative sleeves
Prerequisite: None. Learn basic principles of photography and how to apply them in producing photos with an artistic flare. Class study includes knowledge of camera, methods of shooting and developing black and white film, darkroom procedures, and special effects using the camera and the darkroom. A portfolio of the semester’s work will be made and student’s photos displayed. Students will test for state certification in commercial photography.

Visual Arts Independent Study (FA)
1350  Semester
Grades 10-12 (Limited to 8-10 students)
Fee: $20.00 a semester
Prerequisite: Teacher signature, based on interview, portfolio, and sketchbook review. The purpose of this class is for advanced art students to further explore and hone their skills by building a portfolio preparatory for AP Art, entering the workplace, or acceptance into college art related programs. Examples of areas of concentration are photography, graphic design, painting, 3-D, and other medium. Students must be self-motivated and able to meet set deadlines with quality work. Participation in peer critiques for further projects, inspiration, and constructive feedback will be expected. A collective portfolio review of all student work will be required at the end of the semester. Only serious art students need apply.
Digital Photo (FA, CTE)  
1361  Semester  
Grades 9-12  
Fee: $20.00  
Prerequisite: None. At least a 4 mega pixel point and shoot camera. Learn basic principles of digital photography and how to apply them in producing photographs from an artistic point of view. Class study includes knowledge of digital cameras, file formats, methods of shooting, special effects using the camera and photo manipulation using Adobe Photoshop. A portfolio of the semester's work will be made and student's photos will be displayed. **Students will test for state certification in digital photography.**

Ceramics I (FA)  
1380  Semester  
Grades 10-12  
Fee: $30.00  
Prerequisite: None. A studio based introduction to pottery which includes hand building, potter’s wheel technique, decorating and firing. Design principles and craftsmanship are stressed in the use of high fire non-lead stoneware clays.

Ceramics II (FA)  
1390  Semester  
Grades 10-12  
Fee: $30.00  
Prerequisite: Ceramics I or teacher signature. This course will focus primarily on the further development of wheel throwing technique established in Ceramics I. Additionally, students will study technical aspects of ceramic art including glazes, firing types, and aesthetics. Students will be allotted greater freedom to explore individual creativity in projects and will be encouraged to develop a portfolio.

Sculpture I (FA)  
1395  Semester  
Grades 11-12  
Fee: $30.00  
Prerequisite: None. An introductory sculpture class based primarily in studio production using a broad range of materials to create 3-D forms. Students would use wire, clay, paper mache, found objects, etc., to create expressive forms. Students also study the history of sculpture, the principles of aesthetics, and art elements in connection with the making of art.

Honors Art I (FA)  
1510  Year  
Grades 9-10  
Fee: $24.00 plus Sketchbook required  
Prerequisite: None. This is a foundations art class for students who have taken art in middle school and want to continue to develop their skills. Drawing is emphasized using a wide variety of materials. Students will review the elements of art and design and perspective principles. They will also have aesthetic experiences as they learn to critique their own and historical works of art. Weekly sketchbook required.

Honors Art II (FA)  
1480  Year  
Grades 10-12  
Fee: $24.00 a year plus Sketchbook required  
Prerequisite: Honors Art I and teacher approval. This is an advanced art class that prepares serious art students for AP Art. Students will learn critical thinking and problem solving skills. During the course of the year students will explore the following areas: figure drawing, including gesture and contour drawing, proper proportions of the figure and creating a 3-D wire schema. Art History is studied, critiqued and used as curriculum inspiration. Painting and mixed media will also be emphasized. Students will be expected to participate in weekly sketch book homework and projects, mat cutting, gallery exhibitions, and group critiques. A final portfolio is required to pass the class.

Design and Visual Communications (FA, CTE)  
1540  Semester  
Grades 9-12  
Fee: $15.00 plus sketchbook  
Prerequisite: None. This is a beginning class that will implement the elements and principles of design, color theory, perspective, and typography (use of lettering) as pertaining to the world of graphic design. Students will experience hands-on training using both fine art materials and computer programs, learning the computer software used in the industry by graphic designers. Students will research target audiences, and go through specified steps (thumbnails, roughs, comprehensives, and computer comprehensives) to produce design projects. Students will evaluate historical designs and participate in peer group critiques of their own work. A major goal of this class is to help students build skills that will help them become more employable. **Students will test for state certification in Commercial Art.**
Advanced Placement Art (FA)  
1500 Year  
Grades 11-12  
Fee: $30.00 a semester or $60.00 a year  
Prerequisite: At least 3 semesters of Art (Photo, Ceramics, and Graphic Design included) and teacher signature based on passing portfolio review by the head of the Art Department. Portfolios may include loose drawings, paintings, photo, mixed media, design work, and sketchbooks. Students with special talents and interests in art will receive group and individual instruction in many fine art areas that will help students prepare work (and digital portfolio) for the AP portfolio test in May. Students will be expected to spend at least 6-10 hours per week outside of class working on term projects and their concentration series. Students must be willing to subject their work to weekly group critiques, purchase their own supplies when necessary, be self-motivated in choosing projects to work on, and making deadlines. Students need to pass AP Art with 70% points possible to get graduating credit.

Business & Computer Science

For a Business Academic Letter 
1. Complete a Business or Marketing Career Pathway 
2. Earn at least a 3.7 GPA in business classes 
3. Participate in FBLA or DECA and compete on a region or state level with either organization. Competition could include working on a group project or participating in Utah Business Week 

For a Computer Technology Academic Letter 
1. Complete an Information Technology Career Pathway 
2. Earn at least a 3.7 GPA in computer technology classes 
3. Participate in at least one computer competition or festival, or serve the school through computer technology skills 

Accounting I/II (CTE, M)  
2000 Year  
Grades 10-12  
Fee: Material fee required $20  
Prerequisite: None. Accounting, a basic fundamental for all businesses, is an excellent background for any career and is required for students who will have business-related college majors. Students learn concepts of double-entry accounting as well as banking, taxes, payroll procedures, and personal finances, and record-keeping. Accounting is a practical application of math. Computerized accounting will be introduced at various points throughout the year.

Accounting Honors (CTE, M)  
2025 Year  
Grades 11-12  
Fee: Material fee required $20  
Prerequisite: Strong math skills required. This college-level accounting course covers topics related to financial accounting, managerial accounting, and financial statement analysis including corporate accounting, accounting for fixed assets, cost-volume profit analysis, time value of money and financial statement analysis. Students passing the final qualifying exam may be eligible to receive college credit.

Business Management (CTE)  
2095 Semester  
Grades 10-12  
Fee: Material fee required $5  
Prerequisite: None. This course seeks to develop sound management skills. Future employment opportunities in business management will be explored. Students will learn to analyze, synthesize, and evaluate data from functional areas of business like marketing, finance, accounting, time management, and production. Leadership skills, appropriate management styles, appropriate use of technology, and international trade issues will also be taught. Juniors and Seniors may be eligible to receive 3 credits of concurrent enrollment at Utah Valley University.

Economics (CTE)  
2080 Semester  
Grades 10-12  
Prerequisite: None. Economics allows students to study areas of interest relating to a career in management, real estate, merchandising and entrepreneurship as well as starting and operating a business. Topics covered in the course: stock market, supply and demand, competition, production, taxes, and government. Student companies are formed for a computer simulation that is used. Juniors and Seniors may be eligible to receive 3 credits of concurrent enrollment at Utah Valley University.
Leadership Principles (CTE)
2085 Semester
Grades 10-12
Fee: Material fee required $5
Prerequisite: None. Are you a leader? Would you like to be a leader? If you are currently serving in a leadership position or would like to hold a leadership position in the future, this class is for you. Leaders have great ambitions and enthusiasm for their cause but this alone does not create success. This class teaches how to be an “effective leader.” Concepts of goal setting, motivation, team building, time management, conflict resolution, dealing with stress, and much more are discussed. Juniors and Seniors may be eligible to receive 3 credits of concurrent enrollment at Utah Valley University.

Marketing (CTE)
2090 Semester
Grades 10-12
Fee: Material fee required $5
Prerequisite: None. Do you want to make it big as an entrepreneur? Do you want to get ahead in the fast-paced career world? Learn how to market your idea and yourself using the 4 P’s of Marketing (product, promotion, price, and place). Students may develop their own product complete with packaging, price, and advertising campaign. Students may use skills learned in this class to participate in DECA.

Computer Technology/SEOP (CT)
2300 Semester
Grade 9 suggested
Fee: Material fee required $5
Prerequisite: None. This course is required for high school graduation. It is an introductory course which gives students experience in creating business and personal documents using Microsoft Office Suite Software. Keyboarding competency is expected. Students lacking these skills may be required to complete work outside of class.

Computer Technology II (CTE)
2145 Semester
Grades 11-12
Fee: Material fee required $5
Prerequisite: Computer Technology. This concurrent enrollment course applies advanced concepts and principles using word processing, spreadsheets, databases, and electronic presentation software. Students will integrate applications learned. This course builds on skills included in Computer Technology. Juniors and seniors may be eligible to receive three (3) credits of concurrent enrollment at Utah Valley University.

Exploring Computer Science (CT)
2325 Semester
Grades 9-12
Fee: Material fee required $5
Prerequisite: Keyboarding Proficiency. Exploring Computer Science is designed to introduce students to the breadth of the field of computer science through an exploration of engaging and accessible topics. Rather than focusing the entire course on learning particular software tools or programming languages, the course is designed to focus the conceptual ideas of computing and help students understand why certain tools or languages might be utilized to solve particular problems. The goal of Exploring Computer Science is to develop in students the computational thinking practices of algorithm development, problem solving and programming within the context of problems that are relevant to the lives of today’s students. Students will also be introduced to topics such as interface design, limits of computers and societal and ethical issues. This course satisfies the Computer Technology credit required for graduation.

Desktop Publishing (CTE)
2170 2nd Semester Only
Grades 9-12
Fee: Material fee required $5
Prerequisite: Computer Technology. Students will develop competencies in creating, designing, scanning and editing publications for printing. Layout and design techniques will be emphasized. Students will use Adobe InDesign (industry-standard software) to create brochures, flyers, magazine articles, and other similar projects.
Computer Programming IA (CTE,M)
2314  Semester
Grades 9-12
Prerequisite: None. This course offers elective Math credit and is a beginning course in computer programming and software engineering. The course introduces students to the fundamentals of computer programming using such languages as Scratch and NXT. Simple control statements and data structures will be examined with some exposure to object-oriented design. Students will learn to design, code, and test their own computer programs. Legos Mindstorm robotics and game-making tools will also be introduced as methods to learn important programming concepts.

Computer Programming IB (CTE,M)
2316  Semester
Grades 9-12
Prerequisite: Computer Programming IA. This course offers elective Math credit and is an intermediate course in computer programming and builds upon Computer Programming IA. Students will explore intermediate designs in controlling and automating Legos Mindstorm robots. Participation in major robot challenges at institutions like UVU and BYU will be offered. Students will also explore initial programming techniques of python/java and Android operating systems with the end goal of developing simple software applications. Intermediate game-making tools will also be learned and utilized.

Computer Programming II (CTE,M)
2315  Year
Grades 10-12
Prerequisite: Computer Programming IA-IB. This course offers elective Math credit and is an advanced course in computer programming. This advanced course in computer programming and software engineering reviews and builds on the concepts introduced in Computer Programming IA-IB. Students will explore more advanced designs in controlling and automating Mindstorm Lego robots. Participation in major robot challenges at institutions like UVU and BYU will be required. Students will explore more advanced programming techniques of python/java and Android operating systems with the end goal of developing an application that could be made available for download on the Internet. The intention of all hands-on activities will be to help the student develop an understanding of advanced programming concepts which utilize data structures like arrays, classes, recursive processes, and text and data files. Through the involvement of special programming projects, like robotics, game-making and hand-held application development students should gain an understanding of Computer Science principles like dynamic allocation of data, utilization of object-oriented design classes, GUI (Graphical User Interface) techniques, and recursion. Advanced game-making tools will also be utilized.

Gaming Development Fundamentals (CTE)
2250  Semester
Grades 9-12
Fee: Material fee required $5
Prerequisite: Keyboarding Proficiency and SMI. Skill Test: MTA Gaming Dev Fund 98-374. The Microsoft Technology Associate (MTA) is a new Microsoft Certification program that validates the foundational knowledge needed to begin building a career using Microsoft technologies. Successful candidates earn MTA certificates as well as access to benefits on the Microsoft Certification member site. This program is targeted primarily at students who attend high schools and two-year colleges provides an appropriate entry point to a future career in technology; assumes some hands-on experience or training but does not assume on-the-job experience. This exam is designed to provide candidates with an assessment of their knowledge of fundamental gaming development concepts. It can also serve as a stepping stone to the Microsoft Certified Technology Specialist exams. Audience Profile Candidates for this exam are seeking to prove core gaming development skills. Before taking this exam, candidates should have solid foundational knowledge of game design, hardware, graphics, and animation. It is recommended that candidates be familiar with the concepts and have some hands-on experience with the technologies described here either by taking relevant training courses or working with tutorials and samples available on MSDN and in Microsoft Visual Studio.

Mobile Development Fundamentals (CTE)
2251  Semester
Grades 9-12
Fee: Material fee required $5
Prerequisite: Keyboarding Proficiency and SMI. Skill Test: MTA Mobile Dev Fund 98-373. The Microsoft Technology Associate (MTA) is a new Microsoft Certification program that validates the foundational knowledge needed to begin building a career using Microsoft technologies. Successful candidates earn MTA certificates as well as access to benefits on the Microsoft Certification member site. This program is targeted primarily at students who attend high schools and two-year colleges provides an appropriate entry point to a future career in technology; assumes some hands-on experience or training but does not assume on-the-job experience. This exam is designed to provide candidates with an assessment of their knowledge of fundamental mobile development concepts. It can also serve as a stepping stone to the Microsoft Certified Technology Specialist exams. Audience Profile Candidates for this exam are seeking to prove core mobile development skills. Before taking this exam, candidates should have solid foundational knowledge of game development skills.
knowledge of the topics outlined in this preparation guide, including Silverlight, HTML5, and other phone operating system tools. It is recommended that candidates be familiar with the concepts of and have hands-on experience with the technologies described here either by taking relevant training courses or by working with tutorials and samples available on MSDN and in Microsoft Visual Studio.

**Digital Media I (CTE)**
2155 Year  
Grades 10-12  
Fee: Material fee required $10  
Prerequisite: Computer Technology. This course combines sound, graphics, animation, text, and video. Anyone with imagination who enjoys planning and creating projects and working with fascinating computer software (Adobe Photoshop, Adobe Premiere, Adobe Illustrator, Adobe Flash, and Dreamweaver) will enjoy this class. Students with an interest in computer programming, art, or Web Design project management are encouraged to enroll. UVU concurrent enrollment credit is available (DGM 1110).

**Digital Media II (CTE)**
2160 Year  
Grades 11-12  
Fee: Material fee required $10  
Prerequisite: Digital Media I. This advanced course is project-based. Students will expand their knowledge in the programs taught in Multimedia Development. 3-D Modeling and animation will also be included. Students will enter projects to Utah Multimedia Arts Festival and Utah HS Film Festival.

**TV Broadcasting I (CTE)**
2165 Semester  
Grades 10-12  
Fee: Material fee required $10  
Prerequisite: Computer Technology. This is a semester class which will get you involved with the exciting world of video and television. You will take part in script writing, editing, filming, directing and producing. Be a part of the excitement that comes with seeing a project through from start to finish. You will learn how to use TV broadcasting equipment such as video mixers, audio mixers, cue cards and set lighting.

**TV Broadcasting II (CTE)**
2167 Semester  
Grades 10-12  
Fee: Material fee required $10  
Prerequisite: TV Production I. This class is a semester class. We will expand upon everything the TV Broadcasting I class covers. In addition, you will have the opportunity to work on a TV broadcasting set. You will learn how to use the equipment (switchers, audio and lights, etc.) in a live TV Broadcast. You will produce additional video projects. You will be expected to enter a project in the Utah High School Film Festival and/or The Utah Multimedia Arts Festival.

**Video Production 1 (CTE)**
2168 Semester  
Grades 10-12  
Fee: Material fee required $10  
Prerequisite: Computer Technology. This course is designed to provide students with the basic knowledge and skills related to the video production industry. Instruction includes hands-on assignments in the following areas: camera operation, recording audio, lighting systems, pre-production, production, post production, visual effects and graphics, and copyright laws. You will take part in script writing, storyboarding, filming, directing, editing, and producing the projects. Projects will include documentaries, short stories, music videos, commercials, and Public Service Announcements (PSA’s).

**Video Production 2 (CTE)**
2169 Semester  
Grades 10-12  
Fee: Material fee required $10  
Prerequisite: Video Production 1. This course is designed to provide students with the advanced knowledge and skills related to the video production industry. Instruction includes hands-on assignments in the following areas: camera operation, recording audio, lighting systems, pre-production, production, post production, visual effects and graphics, and copyright laws. Video Production 2 will put an emphasis on storyline and character development as part of longer and more in-depth video productions. You will be expected to enter a project in the Utah HS Film Festival and/or the Utah Multimedia Arts Festival.
Web Page Design (CTE)
2240  Semester
Grades 10-12
Fee: Material fee required $5
Prerequisite: Computer Technology. This semester course will provide students with advanced Internet skills and techniques as well as a major emphasis on beginning Web page design. Students will explore resources on the Internet through search engines and create their own websites. HTML and Web publishing software will be used.

Advanced Web Page Design (CTE)
2241  Semester
Grades 10-12
Fee: Material fee required $5
Prerequisite: Computer Technology and Beginning Web Page Production. This course provides skill development in the electronic procedures of producing, editing, and maintaining documents on the Internet. HTML, CSS, and Web Publishing software are used to develop the competencies of creating, formatting, illustrating, designing, editing, revising, and publishing documents on the World Wide Web. Students will receive hands-on experience by managing the school website.

Drama

Drama ACADEMIC LETTER REQUIREMENT
1. Participation in plays and/or drama competition
2. Membership in Drama Club
3. Attendance in drama class

Drama I (FA)
7720  Year
Grades 9-11 only
Prerequisite: None. This full year course introduces the beginning student to drama basics. A student may also enter this course 2nd semester. It is designed to build self-confidence, imagination, and teach the rudiments of performing. Units include voice development, movement, pantomime, interpretation, and characterization. Participation in this course provides excellent preparation for involvement in the school plays.

Drama II (FA)
7730  Year
Grades 10-12
Prerequisite: Drama I or Mr. Brower's signed approval. A student may also enter this course 2nd semester. This course offers an introduction to acting. It is beneficial to the student interested in being in the school plays and drama contests. Units include some review of Drama I skills, scene cutting techniques, character development, staging, and picturization to develop the student’s self-image, confidence, and ability to act in plays and film. Emphasis lies on performance in scenes from contemporary as well as classical plays.

Advanced Drama (FA)
7740  Year
Grades 11-12
Fee: $35
Prerequisite: Teacher approval, see Mr. Brower. This course is a continuing class for students who have special talents and interests in the area of drama. The course is planned on a year basis but students may enter at semester. Emphasis is placed on advanced acting techniques and moving into producing and directing. Units include acting in and directing scenes from plays, scenes for film, and involvement in producing plays and films. Students in this class are usually involved in school plays and the drama contests. The students will be analyzing dramatic literature as well as performing. This course may satisfy the senior year of English if taken in the senior year.

Film History and Appreciation (FA)
7715  Semester
Grades 10-12
Prerequisite: None. This course studies the development of film as an art form from its inception and growth, continuing throughout the twentieth century. Students will view landmark films and learn about the basis for each development in the progression to present film-making. Students will learn of historic film-makers, their visions and perceptions of the
world and society, about styles and film techniques which influenced our present formats. In addition to viewing, discussing, dissecting various films and works, students do research work and make presentations about films. Topics will range from individual film-makers to the studio systems of the 1930’s through the 1950’s, and into present technical advances influencing the movies of today.

Musical Theater/ Fall (FA)
7750 Semester
Grades 10-12
Prerequisite: Audition only. Audition in March for Fall Musical. This course is designed to familiarize the performing arts student with the process of auditioning and performing in the realm of musical theater, with the school musical as a major component of the curriculum. Students work individually, as well as in groups, with staging, choreography, and other performance aspects. Voice repertoire, selection, singing style, acting, coaching, and evaluation will be required to participate or help with musical reviews or small musical productions.

Musical Theater/ Spring (FA)
7751 Semester
Grades 10-12
Prerequisite: Audition only. Audition in December for Spring Musical. This course is designed to familiarize the performing arts student with the process of auditioning and performing in the realm of musical theater, with the school musical as a major component of the curriculum. Students work individually, as well as in groups, with staging, choreography, and other performance aspects. Voice repertoire, selection, singing style, acting, coaching, and evaluation will be required to participate or help with musical reviews or small musical productions.

Theater Technical Crafts (Tech Crew) (CTE)
8265 Semester (Period 9 only)
Grades 10-12 Limited to 10 students
Prerequisite: 2.5 GPA. Students will work behind the scenes to provide lighting, sound and other technical support for school drama, music and dance productions as well as assemblies and community events. Training in operation of lighting, sound and stage equipment will be provided. Some work will be during school hours so students must be current with all assignments in affected classes. Enrollment limited to 10 students.

English

English Academic Letter Requirements
Earn a 3.7 GPA in English classes and any two of the following:
1. Publish writing (include copy of published writing and name of publication with application).
2. Attend summer workshops (indicate name and length of workshop).
4. Complete a multimedia project related to an English unit of study; i.e., The 1920’s, Shakespeare, Romanticism (obtain signature of multimedia advisor).
5. Participate in an internship or work experience related to language arts (include name of company, skills used, and date of experience).
6. Complete an additional class (one beyond the 8 semesters required) in an English related subject with a 3.7 GPA.
7. Earn Sterling Scholar nomination (finalist or alternate).

English 9 (E)
3100 Year
Grade 9
Prerequisite: None. This course is required for all 9th graders. Within the context of different genres of literature, English 9 covers four broad areas from the Common Core State Standards: (1) Reading literature, (2) Reading non-fiction, (3) Writing, and (4) Speaking and listening. Reading instruction focuses on citing textual evidence, determining theme or main idea, analyzing character, determining the meaning of words, plus analyzing text structure and point of view. Writing opportunities emphasize three types: argument, informative/explanative and narrative. Students will participate in a variety of discussion formats and present their findings using digital media and speech.
College & Career Literacy (EL)
3175 Year
Grade 9
Prerequisite: None. (repeatable course) Designed for students who need additional help developing literacy skills. Students will take College and Career Literacy in addition to their regular English class. Emphasis will be placed on the development of the four literacy skills (reading, writing, speaking, and listening as described in the Utah State Core) through student-directed research projects. Students will be selected for enrollment in College and Career Literacy based on their ACT Explore, DRP, and diagnostic evaluations.

English 9 Honors (E)
3150 Year
Grade 9
Prerequisite: Summer work is required. This course is designed for students who are seeking a more challenging experience and have a strong academic work ethic. English 9 Honors is the first in a series of classes that will prepare students to earn college credit before they graduate from high school. This course covers all the Utah Common Core standards of English 9 but at an advanced pace.

English 10 (E)
3200 Year
Grade 10
Prerequisite: None. This course is required for all 10th graders. Within the context of world literature, English 10 covers four broad areas from the Common Core State Standards: (1) Reading literature, (2) Reading non-fiction, (3) Writing, and (4) Speaking and listening. Reading instruction focuses on citing textual evidence, determining theme or main idea, analyzing character, determining the meaning of words, plus analyzing text structure and point of view. Writing opportunities emphasize three types: argument, informative/explanatory and narrative. Students will participate in a variety of discussion formats and present their findings using digital media and speech.

English 10 Honors (E)
3250 Year
Grade 10
Prerequisite: Summer work is required. This course is an accelerated English class designed for highly motivated, college-bound students with an exceptional ability in language arts and critical thinking skills who are committed to continuing on the AP English track. Students will move rapidly through the 10th grade curriculum (see above) and prepare for advanced placement classes. Studies will emphasize classic literature and effective literary analysis.

English 11 (E)
3300 Year
Grade 11
Prerequisite: None. This course is required for all 11th graders. Within the context of American Literature, English 11 covers four broad areas from the Common Core State Standards: (1) Reading literature, (2) Reading non-fiction, (3) Writing, and (4) Speaking and listening. Reading instruction focuses on citing textual evidence, determining theme or main idea, analyzing character, determining the meaning of words, plus analyzing text structure and point of view. Writing opportunities emphasize three types: argument, informative/explanatory and narrative. Students will participate in a variety of discussion formats and present their findings using digital media and speech.

English 11 Honors (E)
3350 Year
Grade 11
Prerequisite: Summer work is required. This course is an accelerated English class designed for highly motivated, college-bound students with an exceptional ability in language arts and critical thinking skills who are committed to AP Literature or CP English as seniors. Students will move rapidly through the 11th grade curriculum (see above) and prepare for advanced placement classes. Studies will emphasize classic literature and effective literary analysis.

AP English Language and Composition (E)
3451 Year
Grade 11
Fee: $15
Prerequisite: Summer work is required. This rigorous course is for students interested in college-level curriculum and parallels English Composition courses taught at many universities. Students will engage in intensive reading of prose (primarily American) in order to enhance their own writing skills and to examine how writers use language to effectively persuade, educate, and even entertain. This course includes extensive writing in multiple genres with particular emphasis on expository, analytical, and argumentative writing. Successful completion enables students to take the AP English Language Exam for possible college credit.
English 12 (E)
3400  Year
Grade 12
Prerequisite: None. This course is required for all 12th graders. Within the context of British Literature, English 12 covers four broad areas from the Common Core State Standards: (1) Reading literature, (2) Reading non-fiction, (3) Writing, and (4) Speaking and listening. Reading instruction focuses on citing textual evidence, determining theme or main idea, analyzing character, determining the meaning of words, plus analyzing text structure and point of view. Writing opportunities emphasize three types: argument, informative/explanative and narrative. Students will participate in a variety of discussion formats and present their findings using digital media and speech.

AP English Literature (E)
3450  Year
Grade 12
Fee: $15
Prerequisite: Summer work is required. This rigorous course is for students interested in college-level curriculum and parallels English Literature courses taught at many colleges. Students will engage in the critical reading and writing of and about masterpieces of English and world literature. Successful completion enables students to take the AP English Literature Exam for possible college credit.

CP English: College Writing (E)
3440  Year
Grade 12
Prerequisite: Eligibility Requirements and Admittance to UVU. This is a concurrent enrollment course through UVU’s English department that will provide senior English credit at Timpview. The class focuses on developing critical thinking, reading, and writing skills useful for other college courses. Texts for analysis will include literature and media. Upon successful completion of the course, students will receive 3 transferable college credits. The following eligibility requirements must be met prior to enrollment in the course: ACT English and Reading scores of 19+, or UVU qualifying exams (see Lisa Pulver for details); must be a senior; B average in completed English courses; registration to UVU. Register for English 12 until prerequisites are met.

Speech and Debate Team (FA and CTE)
3435  Year
Grade 9-12
Fee: $125
Prerequisite: Application and teacher approval. Improve your college application and resume. Learn critical thinking skills. Make friends. How? Join the National Forensic League. Learn the art of argument and public speaking through participation in the award winning Timpview High School Debate Team. Gain expertise in a debate event (Policy, Lincoln Douglas, Public Forum or Student Congress) and multiple Individual Events (Impromptu Speaking, Original Oratory, Extemporaneous Speaking, Spontaneous Argument, and Humorous and Dramatic Interpretation). Participation at monthly debate tournaments required. Class fee includes transportation, registration fees, judging fees, and supplies. Team sweater is extra. Students must meet the eligibility requirements of the Utah High School Activities Association to participate (2.0 GPA and no more than 1 failing grade per term). Once you try it, you’ll be hooked. We want you on OUR team!

Journalism (CTE, FA)
3510  Year
Grades 11-12
Prerequisite: Computer literacy and teacher signature. Students will learn or refine the skills of journalistic writing and/or layout in the production of the school newspaper. The class requires ability to work independently and meet deadlines. Students must be available to work after school and weekends.

Yearbook (CTE, FA)
1460  Year
Grades 10-12
Fee: None
Prerequisite: Application, letter of recommendation, and teacher permission. Want to be part of the team that records the memories of your high school’s year? The yearbook staff is responsible for the design, publication, photography, and sales of the yearbook under the direction of an advisor and editors. Computer desktop layout and design using Adobe InDesign is an integral part of this course instruction and use. The advisor selects students on the basis of experience, dedication, dependability, work ethic, GPA, and interest. Special training sessions will be held. Students must be able to work independently on assignments and meet publisher deadlines. Being on the yearbook staff is a privilege given to those who are responsible and ready to work. This is a real work experience, which can be used as part of a resume if completed successfully.
ESL: English to Speakers of Other Languages.

**ALL ESL CLASSES: Prerequisite:** Teacher approval. Classes in the ESL program are designed for the student new to the country and/or English is not their primary language. Students will be given an English proficiency exam to ensure correct placement within the program.

**ESL Beginning English (E)**
3671  Semester/Year
Grades 9-12
A class for students who have little or no proficiency in the English language. All four language skills (speaking, listening, reading, and writing) will be taught at the basic communication level.

**ESL Intermediate English (E)**
3674  Semester/Year
Grades 9-12
A class for English language learners who have basic English proficiency in speaking, listening, reading, and writing. Skills in all four language areas continue to be taught with an additional emphasis on reading and writing at the intermediate to advanced level.

**ESL Advanced English (E)**
3670  Semester/Year
Grades 9-12
A transitional class to prepare advanced English language learners for mainstream English classes. All four language skills (speaking, listening, reading, and writing) will be taught with a focus on advanced to mainstream level reading and writing.

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**Family & Consumer Sciences**

**FAMILY & CONSUMER SCIENCE ACADEMIC LETTER**
1. Take 3 classes in Family & Consumer Sciences
2. Earn an A (4.0) in each class
3. Be a member of Future Career and Community Leaders of America, (the state and national organization) during the junior and senior year.
4. Sterling Scholar or runner-up automatically qualifies.

**Early Childhood Education IA (CTE)**
4890  Semester
Grades 10-12
**Prerequisite:** None. This course prepares individuals for occupations in early childhood education, child care and guidance, a teaching career and/or parenting through personal interaction with children that includes on-site experience teaching in preschool. It includes instruction in child growth and development, and writing curriculum for young children. All instructional hours and teaching experience may be used toward a CDA (Child Development Associate) credential.

**Early Childhood Education IB (CTE)**
4892  Semester
Grades 10-12
**Prerequisite:** Early Childhood Education IA. This course prepares for child related careers and/or parenting through personal interaction with children. On-site teaching experiences in preschool will be a major component of the course. While teaching pre-school age children, students practice guidance techniques, health and safety monitoring, child care management, and writing curriculum. All instructional hours and teaching experience hours may be used toward a CDA (Child Development Associate) credential.
Early Childhood Education II (CTE)
4888 Semester
Grades 10-12
Prerequisite: Early Childhood Education IA and IB. The primary focus of this class is to complete steps to apply for the Child Development Associate (CDA) credential through on-site early childhood education experience. This course prepares individuals for careers and entrepreneurial opportunities in early childhood education. Experiences include: Program planning and management, resource and facility management, peer mentoring, supervising recreational and play activities, preparing and implementing a large variety of learning experiences for children, and the application of individual teaching skills. This course may be taken as many times as desired.

Child Development (CTE)
4700 Semester
Grades 10-12
Prerequisite: None. This course studies the child from the prenatal stage and infancy through the teen-age years. The physical, cognitive, emotional, social, and moral development of the child will be explored. Parenting skills will also be discussed and studied. This is an excellent class for anyone looking toward a career in the medical field, social work, psychology, teaching, or future parents. All instructional hours and teaching experience hours may be used toward a CDA (Child Development Associate) credential.

Adult Roles (CTE)
4895 Semester
Grades 11-12
Prerequisite: None. You are preparing for a career, but are you ready for Adult Life? This class helps prepare students to move into the adult world. This course includes development of skills in the areas of self-awareness, communication, human relationships, dating, courtship and marriage, parenthood, financial fitness, and decision-making.

Food & Nutrition I (CTE)
4800 Semester
Grades 9-10
Fees: $25.00
Prerequisite: None. This class explores cooking basics, safety and sanitation, and nutrition. We will learn to cook basic, nutritional and fun foods. Emphasis is placed on learning about the 5 food groups and different recipes for each. A great class for most skill levels.

Food & Nutrition II (CTE)
4820 Semester
Grades 9-12
Fee: $25.00
Prerequisite: Foods I. This class is designed for students interested in learning principles of nutrition of all ages and essential food preparation skills. From soups to pastries, we will explore healthy meals and the joy of cooking.

ProStart I OR II/Culinary Arts (CTE)
4825 OR 4830 Year
Grades 11-12
Fee: $25.00
Prerequisite: Food & Nutrition I and/or II or teacher approval. This class will train you for career opportunities in the food service industry. We will learn the skills needed to be a good employee and a great chef. As we explore careers in food and hospitality you will earn real catering experience. Top students will get to compete at the state ProStart competition. This class is recognized by the National Restaurant Association and scholarships are available. If you feel that you could be successful in this class without taking Food & Nutrition I and II, please talk with the teacher about having these classes waived. ProStart has a 2-year rotating curriculum with students entering either year. At the end of 2 years you will receive a ProStart certificate that is recognized by the National Restaurant Association.

Interior Design I (CTE)
4880 1st Semester Only
Grades 9-12
Fee: $10.00
Prerequisite: None. Would you like to give your home a new look but do not know where to begin? Learn professional design techniques needed to create the style you want. Interior Design will teach you the principles and elements of design used in the exciting world of interiors. Combine color, texture, line, and form to add a designer touch and create a comfortable living environment. Floor plans, housing options, and professional presentation will also be discussed.
Interior Design II (CTE)
4881  2nd Semester only
Grades 9-12
Fee: $10.00
Prerequisite: Interior Design I. This class helps prepare students for a career in Interior Design. You will learn the techniques to create a professional design with floor, wall, window, furniture and lighting treatments. Architectural history and designers will also be studied. Presentation Boards used in the design industry and entry into Interior Design schools will be created. Complete hands-on projects such as furniture finishing, specialty wall treatments, and accessories. It is possible to earn WSU concurrent enrollment credit in this class.

Sports Sewing/Clothing I (CTE)
4755  Semester
Grades 9-12
Fee: $10.00
Prerequisite: None. Create one-of-a-kind sportswear to suit your personal taste. Learn to make pants, sports bags, hoodie jackets, and other popular apparel. You will gain basic sewing skills as you construct your own sport creations. Create clothing you would actually like to wear! Those who do not wish to complete all sporting projects may choose other projects they enjoy.

Clothing II (CTE)
4742  1st Semester Only
Grades: 9-12
Fee: $10.00
Prerequisite: Sports Sewing, Interior Design Sewing, or Clothing I. If you liked Sports Sewing, then you will love Clothing II. This class will provide you with the skills and the time to create current fashion trends. Learn advanced sewing techniques such as zippers, sleeves, tailoring, alterations, and how to work with specialty fabrics. Students may choose their projects to reflect their own taste and style. If you are interested in pursuing a career in the clothing industry, this class is a must! Participation in the “Make It With Wool” competition is available in this class.

Clothing III (CTE)
4762  2nd Semester Only
Grades: 10-12
Fee: $10.00
Prerequisite: Sports Sewing, Clothing I, or Clothing II. This class builds on the sewing skills you have already. You will be given instruction in “specialty” clothing construction techniques. This year’s class will emphasize the design and construction of “swimsuits”.

Fashion Design (CTE)
4751  2nd Semester Only
Grades: 9-12
Fee: $5.00
Prerequisite: Sports Sewing, Clothing I, or Clothing II. Have you ever wanted to design your own line of clothing? This class builds on the fashion and clothing knowledge you have already. You will sketch a line and then create it using fitting, altering, flat pattern and design techniques, which you will learn in the class. Fashion lines will be spotlighted in the Spring Fashion Show.

Fashion Strategies (CTE)
4752  1st Semester Only
Grades: 9-12
Fee: $5.00
Prerequisite: None. Take a stride on the catwalk as you enter this course that explores a variety of fashion topics. Not only will you come to know how to take your fashion dollar to the max, you will also learn the principles of design, which shape the art of fashion and help you to look your best. Fashion history, design, textiles, image, and fashion careers will also be explored.
Health & Sports Medicine

Health (H)
6000 Semester
Grade 10
Prerequisite: None. A class required by all 10th grade students on a semester basis. This class provides a ground work of knowledge, understanding, habits, and attitudes, which will help students make wise decisions about health; so that they might be healthy, fit, and happy.

Sports Medicine/Exercise Science (CTE)
6180 Year
Grades 11-12
Fee: $10.00
Prerequisite: Health. This CTE course is for students interested in medical or coaching related fields. The class involves a lot of hands on work including emergency care, prevention, evaluation, treatment, and rehabilitation of athletic injuries. The course includes study and evaluation of body joints. Considerable time is spent learning to tape for injury prevention. The class surveys careers related to Sports Medicine. After school hours are required with Timpview athletics. State Skills Certificate and UVU credit are available.

Languages of the World

FOR WORLD LANGUAGE ACADEMIC LETTER
1. Study the same language for at least 3 years
2. Maintain at least a B+(3.5) average in the composite language classes

Complete two of the following:
1. Participate in two service experiences with your language club or with the combined language clubs
2. Carry out a service project that requires use or knowledge of the target language or culture
3. Document use of the target language outside of the classroom
4. Participate in a language competition or major test outside of the school. (BYU language fair/essay contests, AP exam, university bypass exam, etc.)
5. Earn Sterling Scholar (or alternate) nomination

American Sign Language I (EL)
4450 Year
Grades 9-12
Fee: $10
Prerequisite: None. Beginning course in Sign Language for persons who have had little or no previous experience in Sign Language. Emphasis in this course will be developing expressive and receptive ASL skills through vocabulary and basic ASL grammar and ASL sentence structure. Important aspects of the deaf community will be presented. Course material will come from the Signing Naturally student manual.

American Sign Language II (EL)
4455 Year
Grades 10-12
Fee: $10
Prerequisite: ASL I with a C+ grade or better. This course will review Level 1 and then build on those skills. ASL II introduces intermediate ASL structures for grammar and syntax that will advance the student’s expressive and receptive ASL skills. More important aspects of the Deaf community are presented for cultural understanding.

American Sign Language III (EL)
4460 Year
Grades 11-12
Fee: $10
Prerequisite: ASL II with a C+ or better, or teacher permission. This course continues work on ASL proficiencies. Students will continue to expand their knowledge of Deaf culture and will be taught completely in ASL—no voice. Emphasis on community interaction and practical application of ASL skills.
French I (EL)
4100  Year
Grades 9-12
Fee: $10
Prerequisite: Desire to learn and a positive attitude. This is a beginning course for motivated students with no previous experience or a year of French in junior high school. Students will begin to understand, speak, read, and write in French. Students will also learn and experience some important and enjoyable aspects of the French culture.

French II (EL)
4120  Year
Grades 9-12
Fee: $10
Prerequisite: French I, two years of junior high, or teacher signature. This course reviews and continues developing students' abilities to understand, speak, read, and write in French. Students will expand their knowledge and appreciation of the French culture and language.

French III (EL)
4130  Year
Grades 9-12
Fee: $10
Prerequisite: French II or teacher signature. This course reviews and helps students continue to become proficient in all four skill areas: listening, speaking, reading, and writing. Special emphasis is given to accuracy in speech and writing. Students will also progress in listening and reading as they encounter authentic texts. Students at this level will also gain greater cultural and linguistic insights.

AP French IV (EL)
4150  Year
Grades 9-12
Fee: $10
Prerequisite: French III or teacher signature. Experienced students will improve mastery of key grammar principles and vocabulary. Emphasis is on effective communication in French through fluency and accuracy in speaking and writing. Students will also improve comprehension as they engage in authentic communicative experiences with more advanced authentic written and spoken texts. This course is focused on preparing for and passing the AP French Language Exam in May. Students who pass the test will receive up to 12 college credits. Students preparing for college may enroll in concurrent enrollment French 1020 through UVU and receive college credit (4 credit hours of French 1020).

AP French V (EL)
4155  Year
Grades 10-12
Fee: $10
Prerequisite: AP French IV or teacher signature. Students who have completed French IV and wish to continue their study of French may enroll in this course. Students will continue in the advanced level of study and may opt to take the AP French exam at the end of the second year of preparation. Students preparing for college may enroll in concurrent enrollment French 2010 through UVU and receive college credit (4 credit hours of French 2010).

German I (EL)
4200  Year
Grades 9-12
Fee: $10
Prerequisite: A desire to learn and a positive attitude. Excited and motivated German I students begin learning to understand, speak, read, and write in German. Students also learn to appreciate and enjoy German culture through various authentic experiences.

German II (EL)
4220  Year
Grades 9-12
Fee: $10
Prerequisite: German I or junior high German with teacher approval. After a review of skills learned in German I, students continue to develop their ability to understand, speak, read, and write in German. Students expand their knowledge of and appreciation for German culture through authentic experiences.

German 1020 (EL)
4240  Year
Grades 9-12
Fee: $10
Prerequisite: German II or teacher approval. German 1020 students continue to polish their language skills through a
review of important vocabulary and grammatical structures. Emphasis is placed on improving accuracy in speech and writing. Students also expand their knowledge of and appreciation for German culture through authentic experiences. Students preparing for college may enroll in concurrent enrollment German 1020 through UVU and receive college credit (4 credit hours of German 1020).

German Honors 1020 (German III Honors) (EL)
4230 Year
Grades 9-12
Fee: $10
Prerequisite: Teacher approval. Advanced German students review key vocabulary and grammatical structures with an emphasis on improving accuracy in speech and writing. Students also expand listening and reading skills through interaction with culturally authentic spoken and written texts. German 3 Honors students begin to transition into independent adult German usage and develop German job skills as they learn Business German, German for the travel and tourism industry, and German translation. Students preparing for college may enroll in concurrent enrollment German 1020 through UVU and receive college credit (4 credit hours of German 1020).

AP German IV (EL)
4250 Year
Grades 9-12
Fee: $10
Prerequisite: Teacher approval. Qualified German students improve mastery of important German grammar structures, vocabulary, and usage while extending their spoken and written fluency. Students reach these goals through interacting with authentic spoken and written texts including longer literary works. This course culminates in the taking and passing of the German AP exam in May. Students who pass the test will receive up to 12 college credits. In addition to the AP focus of the class, German AP students begin to transition into independent adult German usage and develop German job skills as they learn Business German, German for the travel and tourism industry, and German translation. Students may enroll in concurrent enrollment German 2010 through UVU and receive college credit (4 credit hours of German 2010).

AP German V (EL)
4260 Year
Grades 10-12
Fee: $10
Prerequisite: Teacher approval. Students who have completed German IV and wish to further their German knowledge can enroll in German V. Qualified German students improve mastery of important German grammar structures, vocabulary, and usage while extending their spoken and written fluency. Students reach these goals through interacting with authentic spoken and written texts including longer literary works. In addition, German V students begin to transition into independent adult German usage and develop German job skills as they learn Business German, German for the travel and tourism industry, and German translation. Continued German study in German V prepares students to jump right into the upper-division level college German classes.

Japanese I (EL)
4400 Year
Grades 9-12
Fee: $10
Prerequisite: None. Japanese I is for students who are willing to venture into a new realm of language learning, culture, and history. Students will learn basic skills in speaking, listening, reading, and writing, with emphasis on vocabulary development. Students will also learn to read and write using hiragana and learn skills for using Japanese on the computer.

Japanese II (EL)
4410 Year
Grades 9-12
Fee: $10
Prerequisite: None. Japanese II students continue to develop their language skills through reading, writing, speaking, and listening in Japanese. Katakana as well as some simple kanji characters are taught in the second year. Students increase their ability to speak their thoughts and desires and emphasis is placed on accuracy in language and nuance. Students will also gain a deeper appreciation of the Japanese culture.

Japanese III (EL)
4420 Year
Grades 10-12
Fee: $10
Prerequisite: Japanese I & II or teacher approval. Japanese students will continue to polish their language skills through review of vocabulary and grammar. They will increase in pronunciation accuracy and writing skills. Students will increase in their ability to use kanji characters in their writing and increase in their ability to read and understand
written Japanese material. Students will also continue to focus on the history and culture of Japan to deepen their understanding of the culture as it relates to the language.

**Japanese IV Honors (EL)**
4431 Year
Grades 10-12
Fee: $10
**Prerequisite:** Japanese III or teacher approval. Japanese students will work on thoughtful production of language through increased grammar skills and vocabulary. They will expand their knowledge of kanji characters in reading and writing. Students will also continue to enhance their knowledge of the language through culture and history.

**Spanish I (EL)**
4300 Year
Grades 9-12
Fee: $15 Workbook fee
**Prerequisite:** A desire to learn Spanish. Students with only one year of middle school Spanish who received a C+ or lower must enter this level again. Major emphasis is placed on building a vocabulary and basic grammatical structure and speaking, with a secondary emphasis on simple reading and writing skills. Important aspects of Hispanic culture are presented.

**Spanish II (EL)**
4320 Year
Grades 9-12
Fee: $15 Workbook fee
**Prerequisite:** Spanish I with B- or better (at high school or middle school) or teacher approval. Emphasizes vocabulary building basic verb conjugations, adjective and adverbial usage, the development of reading and writing skills, and listening comprehension. The course is taught mostly in the target language.

**Spanish III Honors (EL)**
4340 Year
Grades 10-12
Fee: $15 Workbook fee
**Prerequisite:** Spanish II with a B- grade or better, or teacher approval. This course includes accelerated review of first and second year grammar, further grammar structures, and more literature and writing activities. All classroom communication is in Spanish to prepare the serious language student with a strong foundation for the advanced placement course.

**Spanish 3 Native (EL)**
4345 Year
Grades: 9-12
Fee: $15
**Prerequisite:** Native/heritage speaker of Spanish. This course will emphasize correct language usage in writing and speaking. Students in the class will engage in a wide variety of writing and speaking activities including writing resumes, writing job application letters, writing essays, giving presentations, participating in discussions, and reading and discussing complex texts. The purpose of the class is to improve the literacy skills of the native/heritage speakers of Spanish who take the class. **Native speakers who do not know how to read and write in Spanish should enroll in Spanish 2.**

**AP Spanish IV (EL)**
4350 Year
Grades 10-12
Fee: $15 Workbook fee; fee for AP Exam (check individual college policies for AP credit).
**Prerequisite:** Spanish III with a B- grade or better, or teacher approval. This is the advanced course conducted in Spanish, detailing grammar concepts and in-depth vocabulary. Various literature and culture selections, composition and other writing skills are stressed. College credit may be earned through the AP Spanish exam in May.

**Latinos In Action (EL)**
4355 Year
Grades 11-12
**Prerequisite:** Bilingual in Spanish/English with a GPA of 2.5 or better. Latinos in Action provides 11th and 12th grade students the opportunity to be trained as student para-educators. They will receive information regarding college and scholarship opportunities. Students will meet the instructor in the classroom as well as serve as tutors, teacher aides, role models, and mentors at a designated elementary school.

**Chinese I (EL)**
4500 Year
Grades 9-12
Fee: $10

Prerequisite: None. Chinese I students begin learning to understand, speak, read, and write in Chinese. Students in Chinese I will develop communication skills through a combination of whole class instruction, group work, partner work, and individual work. Students will acquire Chinese communication skills in the context of Chinese culture.

Chinese II (EL)
4550 Year
Grades: 9-12
Fee: $10
Prerequisite: Chinese I or teacher approval. After a review of skills learned in Chinese I, students continue to develop their ability to understand, speak, read, and write in Chinese. Students will develop communication skills through a combination of whole class instruction, group work, partner work, and individual work. Students will acquire Chinese communication skills in the context of Chinese culture.

Mathematics
FOR MATHEMATICS ACADEMIC LETTER
Earn four (4) years of credit in progressive math and/or statistics courses, maintain a 3.7 GPA in those four courses (excluding Calculus Lab course and grade) and one (1) of the following:
1. Earn Sterling Scholar nomination (finalist or alternate)
2. Take AP Calculus or AP Statistics with a Math Letter Application signature from your AP teacher
3. Place in the top 5 in grade level at Timpview on the State Math Exam
4. Score above 100 on the National Math Exam

Math Course Offerings for 2013-2014

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<td>Computer Programming</td>
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Secondary Mathematics I (M)
5030 Year
Grade 9 only
Prerequisite: Pre-Algebra. All 9th grade students will be registered for this course, unless they have completed Geometry or Algebra 2 prior to entering THS. This course is part of the new Utah Core Standards adopted by the Utah State Board of Education. This course covers traditional Algebra 1, Geometry and Algebra 2 topics. These topics include solving equations, inequalities, systems of equations and inequalities, functions (linear and exponential), descriptive statistics in both one and two variables (categorical and numerical), transformations in the plane, congruence, constructions and coordinate geometry.

Secondary Mathematics II (M)
5032 Year
Grade 10 only
Prerequisite: Secondary Mathematics I. This is the second of three courses under the Utah Core Standards. The completion of these three courses is equivalent to completing Algebra 1, Geometry, and Algebra 2. This course extends number sense to the complex number system. The course covers topics in absolute value and quadratic equations and functions as well as linear and exponential equations and functions covered in SM 1. An introduction to trigonometry begins in this course as well. Geometry concepts include those involving circles, quadrilaterals and triangle, especially theorems of similarity.
Secondary Mathematics III (M)
5033 Year
Grade 11 only
Prerequisite: Secondary Mathematics II. This is the third of three courses under the Utah Core Standards. The completion of these three courses is equivalent to completing Algebra 1, Geometry, and Algebra 2. It is in Mathematics III that students pull together and apply the accumulation of learning that they have from their previous courses, with content grouped into four critical areas, organized into units. They apply methods from probability and statistics to draw inferences and conclusions from data. Students expand their repertoire of functions to include polynomial, rational, and radical functions. They expand their study of right triangle trigonometry to include general triangles. And, finally, students bring together all of their experience with functions and geometry to create models and solve contextual problems.

Algebra II (M)
5200 Year
Grades 10-12
Prerequisite: Geometry. This course consists of mathematical models, linear functions, equations and inequalities, systems, patterns and structure, quadratic functions and relations, combinations and permutations, roots and powers, polynomial, exponential and logarithmic functions, trigonometry and probability. This course is helpful preparation for the ACT. This course is only available to students who have successfully completed Algebra I AND Geometry.

Pre-Calculus (M)
5400 Year
Grades 10-12
Prerequisite: Algebra II. This course is a third year algebra course and builds on Algebra II. Advanced algebra topics such as polynomial, rational, exponential and logarithmic functions and their graphs as well as trigonometry, systems of equations, matrices, conic sections and discrete mathematics will be studied in depth. This course will help prepare students for calculus. A graphing calculator is required for this course.

Math Analysis I - Fall (M)
5070 1st Semester Only
Grades 12 (11th graders by special permission by Dept Chair OR teacher only)
Prerequisite: Prerequisite: Algebra II or higher. This semester course is a study of problem solving, analysis, and interpretation of Algebra and Geometry concepts within real world applications so that students can gain a deeper understanding and appreciation of mathematics. Topics of study will include patterning and number theory within bar codes, zip codes, and banking; similarity and fractals; exponential growth and decay in business, population, and finance; and statistics within politics, marketing, and sports.

Math Analysis II - Spring (M)
5071 2nd Semester Only
Grades 12 (11th graders by special permission by Dept Chair OR teacher only)
Prerequisite: Algebra II or higher. This semester course is a study of problem solving, analysis, and interpretation of Algebra and Geometry concepts within real world applications so that students can gain a deeper understanding and appreciation of mathematics. Topics of study will include probability; linear programming within chemistry and business; networking and logic within computer science; set theory; networks and graph theory; geometric design within architecture, construction, and topography; and probability within gaming and contests.

AP Statistics (M)
5530 Year
Grades 10-12
Prerequisite: Algebra II with a grade of “B” or better. This course will cover descriptive statistics—measures of central tendency and variation, inferential statistics, probability, summarizing data, mathematical expectation and decision-making, and probability distributions. Graphing calculator with statistical capabilities is highly recommended.

Concurrent Enrollment College Algebra / Trigonometry (M)
5425 Year
Grades 10-12
Prerequisite: Geometry, Algebra II with a “B” or higher. This is a fast paced and rigorous course that covers College Algebra as well as Trigonometry. UVU concurrent enrollment is available upon admission and successful qualification (UVU Accuplacer with recommendation for College Algebra or ACT score of 23). This course will help prepare students for Calculus.
AP Calculus AB (M)
5500 Year
Grades 11-12
Prerequisite: College Algebra/Trigonometry or Pre-Calculus with a “B” or higher. This course covers functions, graphs, limits, derivatives, and integrals. This course is equivalent to at least the first semester of college calculus and is designed to prepare the student to take the AP Calculus AB exam. A graphing calculator is required on the AP exam.

AP Calculus BC (M)
5510 Year
Grades 11-12
Prerequisite: College Algebra/Trigonometry or Pre-Calculus with a “B” or higher. This course covers all of the topics in AP Calculus AB along with the additional topics of polynomial approximations and series. This course is equivalent to two semesters of college calculus and is designed to prepare the student to take the AP Calculus BC exam. A graphing calculator is required on the AP exam.

Calculus Lab AB & Calculus Lab BC (EL)
5505/5506 Year
Grades 11-12
Prerequisite: Must be taken concurrently with either AP Calculus AB or AP Calculus BC. The Calculus Lab is an optional class for students to receive additional help on calculus homework. Students have time to work together and with the teacher to get a better in depth understanding of calculus concepts.

Linear Algebra (M) (Offered on demand)
5260 Year
Grades 11-12
Prerequisite: This course follows successful completion of either AB or BC Calculus. This course will prepare students for a college course in multi-dimensional calculus. Linear Algebra is recommended for students who are planning to study science, engineering, math, or computer science in college. The class covers matrices, determinants, linear transformations, vectors, and vector spaces.

Music

FOR MUSIC ACADEMIC LETTER
Complete one of the following:
1. Receive three (3) superior ratings at a Large Ensemble Region festival
2. Receive two (2) superior ratings at a Large Ensemble State festival
3. Receive (2) superior ratings at a Region Solo/Ensemble festival
4. Receive one (1) superior rating at a State Solo/Ensemble festival
5. Receive one (1) superior rating at a Region Madrigal or Jazz festival
6. Sterling Scholar, All-State participant, Concerto/Aria Soloist, or other special recognition

Intro to Music (FA)
5925 2nd Semester Only
Grades 10-12
Prerequisite: None. Intro to Music (Music 1010) is a broad survey course designed to provide the student opportunities to learn basic elements of music and their historical perspective. Music of major composers of each style period will be studied and discussed. Upon successful completion of this course, the student should have developed the following skills: identify basic elements of music, identify the musical style periods, and identify major composers of each style period. Students may receive 3 hours of general fine art credit through UVU in this concurrent enrollment class.

Symphony Orchestra (FA)
5980 Year
Grades 9-12
Fee: Activity fee required, equipment fee $100 (if needed)
Prerequisite: Previous experience on a stringed instrument. Instruments for rent available, if needed. The Symphony Orchestra is a performing ensemble preparatory to Sinfonia and the Philharmonic Orchestra. No audition is required. Emphasis is placed on building musicianship and performance skills. Members participate in Region and State festivals. Attendance is mandatory for all dress rehearsals and performances.
Sinfonia A (FA)
5984 Year
Grades 9-12
Fee: Activity fee required, equipment fee $100 (if needed)
Prerequisite: Symphony Orchestra or Audition. Sinfonia is an advanced performing ensemble primarily for 10th grade string players. Continued emphasis will be placed on building musicianship and performance skills both individually and as an ensemble. Performances in region and state festivals are part of the required curriculum. Possible tour invitations. Limited number of instruments for rent, if needed.

Sinfonia B (FA)
5985 Year
Grades 9-12
Fee: Activity fee required, equipment fee $100 (if needed)
Prerequisite: Symphony Orchestra or Audition. Sinfonia is an advanced performing ensemble primarily for 10th grade string players. Continued emphasis will be placed on building musicianship and performance skills both individually and as an ensemble. Performances in region and state festivals are part of the required curriculum. Possible tour invitations. Limited number of instruments for rent, if needed.

Philharmonic Orchestra (FA)
5840 Year
Grades 10-12
Fee: Activity fee required, equipment fee $100 (if needed)
Prerequisite: Audition. Award winning performing ensemble. Develops competence and musical sensitivity through study and performance of masterworks as well as popular orchestral literature. Desire and motivation to excel as a musician crucial to success. Performances in Region and State festivals are part of the required curriculum. Possible tours out of state. A limited number of instruments for rent, if needed.

Concert Band (FA)
5872 Year
Grades 9-12
Fee: Activity fee required, equipment rental $100 (if needed)
Prerequisite: Previous experience on a band instrument. The Concert Band is an intermediate ensemble open without audition to any student with a desire to be part of the band program. Emphasis is placed on building music performance skills in preparation for Symphonic Band auditions. The Concert Band performs at concerts, festivals, assemblies, and games. Participation in Marching Band first term is encouraged. All percussion students enroll in percussion class.

Symphonic Band (FA)
5820 Year
Grades 10-12
Fee: Activity fee required, equipment rental $100 (if needed)
Prerequisite: Audition. Membership includes the finest woodwind and brass players. Emphasis is placed on continued development of musicianship and performing standard wind literature. Membership in Marching Band 1st term is encouraged.

Beginning Percussion (FA)
5867 1st Semester Only
Grades 9-12
Fee: $100 (fee waivers available); includes sticks, mallets, stick bag and equipment rental of $100
Prerequisite: None. Beginning Percussion is open to any student interested in learning about percussion. Emphasis will be placed on building basic musicianship including: basic snare rudiments, mallet technique, and sight reading. Although there will be minimal public performance pressure, interested students would be ready to enroll in the regular Percussion class by the end of Semester 1.

Percussion (FA)
5865 Year
Grades 9-12
Fee: Activity fee required, $100.00, equipment rental of $100 (waivers may apply)
Prerequisite: Previous music experience. Percussion is open to students with any music background (not necessarily percussion). Students learn basic rudiments, mallet technique, timpani technique, Latin instruments, and basic musicianship. Emphasis is placed on music literacy. Percussion students perform as an ensemble and as the percussion section of the Symphonic Band, Concert Band, and Orchestra at concerts, festivals, assemblies, and games. Participation in Marching Band first term is encouraged.

Jazz Band (FA)
5860 Year
Grades 9-12 Fee: Approximately $100.00 equipment rental (if needed)
Prerequisite: Audition and concurrent enrollment in Symphonic Band, Concert Band, Orchestra or Percussion (piano, guitar exempt). The Jazz Band prepares all types of jazz, rock, Latin, and other music appropriate for the group. Performances include concerts, festivals and assemblies.

Marching Band (FA)
5885 1st Term, 9th period
Grades 9-12
Fee: Approximately $150.00, equipment rental of $100 (if needed)
Prerequisite: Concurrent enrollment in Concert Band, Symphonic Band, Percussion or Color guard. Approximate fees: $50. Marching Band is held after school three days a week, first term only. The Marching Band prepares a field show to be presented at the competitions and half-times.

Color Guard (FA)
5882 1st Term, 9th period
Grade 9-12
Fee Fall $150
Prerequisite: Teacher approval required. Members of this class perform with the Fall Marching Band during the first semester. Emphasis is on flag and dance technique.

Mixed Chorus (FA)
5920 Year
Grades 9-12
Fee: Activity fee required
Prerequisite: None. This class, for boys and girls, is designed for both beginning and intermediate students. Mixed Chorus performs 4-6 times during the school year. Attendance at dress rehearsal and concerts is mandatory.

Concert Chorus (FA)
5910 Year
Grades 10-12
Fee: Activity fee required
Prerequisite: Teacher signature. Concert Choir, for advanced girls, who are interested in being prepared to join A Cappella Choir, performs 6-8 times during the school year. Attendance at dress rehearsal and concerts is mandatory.

A Cappella Choir (FA)
5800 Year
Grades 11-12
Fee: Activity fee required
Prerequisite: Audition. The choir performs 20-25 times during the school year. Expenses approximately $165.00 for men's suit, $100.00 for ladies' dresses. 3-4 days extra-curricular. Added expenses if the group tours. Fund raisers will be considered.

Madrigal Singers (FA)
5950 Year
Grades 11-12
Fee: Activity and costuming fee required
Prerequisite: Teacher signature or audition and concurrent registration in A Cappella. Performs 20-25 times during the school year.

AP Music (FA)
5930 Year
Grades 10-12
Prerequisite: Teacher signature and concurrent registration in a performing group at Timpview. Students should have some experience in music through classes, private lessons, etc. Keyboard experience is helpful but not necessary. Students will learn music writing, music history, ear training, as well as individual music research. Those interested in applying for Music Sterling Scholar should consider this class.

Musical Theater/Fall (FA)
7750 Semester
Grades 10-12
Prerequisite: Audition only. Audition in March for Fall Musical. This course is designed to familiarize the performing arts student with the process of auditioning and performing in the realm of musical theater, with the school musical as a major component of the curriculum. Students work individually, as well as in groups, with staging, choreography, and other performance aspects. Voice repertoire, selection, singing style, acting, coaching, and evaluation will be required to participate or help with musical reviews or small musical productions.

Musical Theater/Spring (FA)
7751 Semester
Grades 10-12
Prerequisite: Audition only. Audition in December for Spring Musical. This course is designed to familiarize the performing arts student with the process of auditioning and performing in the realm of musical theater, with the school musical as a major component of the curriculum. Students work individually, as well as in groups, with staging, choreography, and other performance aspects. Voice repertoire, selection, singing style, acting, coaching, and evaluation will be required to participate or help with musical reviews or small musical productions.

Independent Music Study (EL)
5990 Year
Grades 10-12
Prerequisite: Concurrent enrollment in a THS music performing group and teacher approval. This course is designed to give serious music students extra time. Students set individual goals for each term, which may include major solo works, etudes and other technical studies.

The state requires students to take 1.5 PE credits

|- .5 Fitness for Life (PEF)  
| .5 Participation Skills and Techniques (PES) of the following:  
| Volleyball/Basketball  
| Lifetime Sports  
| Aerobics  
| Girls Athletics (2 seasons)  
| Boys Athletics (2 seasons)  
| .5 Individualized Lifetime Activities (PE) of the following:  
| Weights  
| Aerobics  
| Zumba  
| Ballroom  
| Dance  
| Run Fitness  
| Girls Athletics (2 seasons)  
| Boys Athletics (2 seasons) |

Physical Education

Fitness for Life (PEC)
6110-Boys/6115-Girls Semester
Grade: 9
Fee: $15.00
Prerequisite: None. The Fitness for Life program is designed to help students accomplish three main objectives: 1) Acquire knowledge about the benefits of physical activity to health and wellness and about principles of fitness. 2) Become physically active while pursuing goals to become physically fit. 3) Become an independent decision maker who can plan his or her own personal fitness program. This class will not be waived.

Run Fitness (PE)
6320 Semester/Year
Grade: 9-12
Fee: $15.00
Prerequisite: None. This physical education class emphasizes aerobic conditioning. Although running is the primary focus of the class, students will participate in other aerobic activities including ultimate frisby, frisby golf, basketball, badminton, and weight training. The importance of strength, flexibility, and endurance are addressed. This class provides excellent supplementary workouts for cross country and track athletes.

Competitive Swimming & Diving Team (PE)
6120 Semester, 2nd Period, Even Day
Grades 9-12
Fee: $70 Participation fee and $30-$50 to cover shirt, suit, and caps. Fins required, but not included in the fees.
Prerequisite: Advanced skills in swimming: must know 3 of the 4 competitive strokes and their turns. Tryouts open to all students. Includes membership on swimming and diving teams. Practices held at Provo Recreation Center from 5:50-8:00 a.m., and one-half hour after school M, W, F. Students must have transportation to the pool; a bus will bring them back to Timpview.

Life Time Sports (PE)
6020 Semester
Grade 10-12
Fee: $15.00
Prerequisite: Fitness for Life. This one semester coed course helps students adopt a healthy lifestyle that will achieve
physical fitness. Students will participate in sports. The focus of this class is learning activities that may continue throughout life. Running is also a daily component.

**Aerobics (PE)**  
6035  Semester/Year  
Grades 10-12  
Fee: $15.00  
Prerequisite: Fitness for Life. This course introduces training in activities such as aerobic dance, circuit training, weights, yoga, Pilates, step aerobics, zumba, kickboxing as well as power walk and running. Course does NOT give PE Skills & Techniques or Fitness for Life credit.

**Zumba (PE)**  
6036  Semester  
Grades 9-12  
Fee: $15  
Prerequisite: None. Zumba is a fusion of Latin rhythms and easy-to-follow aerobic moves to create a one-of-a-kind fitness program. Zumba routines utilize the principles of interval and resistance training to maximize fat burning and total body toning. Students will learn how to measure their target heart rate, in addition to learning about the principals of fitness, the FITT formula, the five elements of fitness, and about their own body mass index (BMI). Most importantly, this class will be another avenue for students to learn the significance of lifelong fitness through our THS PE department standards.

**Cheerleading (FA)**  
6400  Year  
Grades 9-12  
Fee: Fees vary according to squads, between $300.00 and $525.00 and additional fees for competitions  
Prerequisite: Chosen in Spring Tryouts. Students will compose and choreograph routines for performance at games/school activities. Cheerleaders attend summer camp to prepare them for school spirit. Fees vary according to squads, between $300.00 and $525.00. This fee includes all uniforms, summer camp and summer coaching. Cheerleaders attend 2-3 sporting events per week and sometimes other practices and planning activities. Does NOT give Fitness for Life credit.

**COED Basketball/Volleyball (PE)**  
6306  Semester  
Grades 10-12  
Fee: $15.00  
Prerequisite: Fitness for Life. This class is a coed class where students will learn the fundamentals of both basketball and volleyball. Students will also enjoy intramural style tournaments and round robins. Come join the fun! Counts as a PE Elective.

**Weight Training (PE)**  
Boys-6340/Girls-6341  Semester  
Grades 10-12  
Fee: $15.00  
Prerequisite: Fitness for Life. For those with little or no experience in weight training, this course teaches: structuring a workout, proper lift techniques, developing strength, endurance, agility, flexibility, tone, and learning responsible fitness. Students will use free weights and learn the proper lifting techniques for upper and lower body strength/development. Other topics include speed, power, AND cardiovascular fitness. Proper diet and nutrition will also be taught. Does NOT give Fitness for Life credit.

**Boys Basketball Conditioning (PE)**  
6343  Semester/Year  
Grades 9-12  
Prerequisite: By coach signature only. A class for students who play Varsity or JV basketball for the terms after tryouts. Does NOT give Fitness for Life credit.

**Girls Basketball Conditioning (PE)**  
6214  Semester/Year  
Grades 9-12  
Prerequisite: By coach signature only. A class for students who play Varsity or JV basketball for the terms after tryouts. Does NOT give Fitness for Life credit.
Girls Athletics (PE)
6214  1st Semester Only
Grades 9-12
Prerequisite: By coach signature only. Fall class for Varsity soccer, Varsity basketball, and other Varsity sports. This is a weight training and conditioning class.

Football Athletic Weight Training (PE)
6235 Semester/Year
Grades 10-12 (No Freshmen!)
Prerequisite: Enrollment in the football sports program. Coach's approval. Weight training is a high-intensity program designed for J.V. and Varsity football team members only. The workouts will be designed to increase strength and flexibility specifically directed toward higher performance in football. Does NOT give Fitness for Life credit.

DANCE ACADEMIC LETTER REQUIREMENTS:
1. Maintain an A in dance class(es)
2. Complete at least 3 semesters of dance at Timpview High School
3. Exhibit talent in 2 or more concerts/shows during any given year
4. Be a member of, or an understudy to, the performing Timpview Dance Company or Competition Dance Team for at least one full year
5. Be helpful to other dance students
6. Render dance talent in serving the school or community
7. Exhibit self-motivation, good citizenship, upstanding behavior, and a willingness to learn

Dance I (PE or FA)
6350  Semester/Year
Grades 9-12
Fee: $20.00
Prerequisite: None. This dance course builds dance knowledge, terminology, concepts, and skills in technique focusing on African, ballet, modern/contemporary, and jazz/hip hop. In addition, flexibility and strength conditioning are part of the program.

Dance IIA (PE or FA)
6360  Semester
Grades 9-12
Fee: $20.00
Prerequisite: Dance I or instructor's approval. This intermediate level dance course builds on the dance knowledge and skills from Dance I. This course is a more advanced exploration of dance principles and skills in technique, improvisation, choreography, performance, and history. This course focuses mainly on modern/contemporary dance. All students in this class will participate in the concert toward the end of the semester.

Dance IIB (PE or FA)
6361  Semester
Grades 9-12
Fee: $20.00
Prerequisite: Dance I or instructor's approval. This intermediate level dance course builds on the dance knowledge and skills from Dance I. This course is a more advanced exploration of dance principles and skills in technique, improvisation, choreography, performance, and history. This course focuses mainly on modern/contemporary dance. All students in this class will participate in the concert toward the end of the semester.

Dance and Pop Culture (PE or FA)
6366  Semester
Grades 9-12
Fee: $20
Prerequisite: None. This course will be a study of popular dance forms, the roots of these dance forms, what roles they play in society, and how they relate to the four main elements of dance. Popular dance forms might include but not be limited to hip hop, break dancing, funk, contemporary jazz, and house dance. This course welcomes dancers of all levels, however, basic steps and concepts will likely be the focus. Students with more advanced skills in one area can use their skills to help strengthen other students. This class will present a dance in the dance department concert at the end of the semester. All students in the class will be required to perform. Students will be graded on participation, improvement, and limited written work.

Dance III (PE or FA)
6365  Year
Grades 9-12
Fee: $20.00
Prerequisite: Audition. An advanced class for students with previous dance experience. Emphasis is placed on the development of teaching skills, technique, choreography, and performing. All members of the class perform in concerts in December and April.

Dance Company (PE or FA)
6370 Year
Grades 10-12
Fee: $180.00
Prerequisite: Dance I, II, or III and audition. This company level dance class focuses on the creating and performance aspects of dancing. The students will audition in a spring tryout to show their technique, creativity, and performance level. Concerts are in December and April. This course requires some practice time outside of school hours.

Drill/Dance Competition Team (PE or FA)
6410 Year
Grades 9-12
Fee: $350.00
Prerequisite: Intermediate to Advanced Dance Skills. This course involves many hours of practice time. The team creates and practices performance routines that require athletic, technical, and dance skills. Competition season is December through January, but the team practices all year long. Concerts are in December and May.

BALLROOM ACADEMIC LETTER REQUIREMENTS:
1. At least a 3.5 GPA in all dance classes
2. An overall GPA of 3.0 or higher
3. On one of Timpview’s Ballroom teams for one full school year
4. Compete in at least two individual competitions during the school year
5. Perform with the team in concert
6. Choreograph and perform a routine either for individual competition or concert
7. No unexcused absences for all ballroom practices and classes

Social Dance Class – Beginning Ballroom (PE or FA)
Girls-6380/Boys-6381 Year/Semester
Grades 9-12
Fee: $15.00/semester
Prerequisite: None. This course is an introduction to social ballroom dancing. (Example of possible dances taught: Foxtrot, Cha Cha, Waltz, Swing, Polka.) We focus on the history of the dances, dance knowledge/technique and social etiquette. Although this is a dance class, there will be academic work required: written quizzes, practical exams, dance labs, group projects, and critique papers. All students will participate in the Ballroom Company Concert at the end of each semester. This class is open enrollment.

Intermediate Ballroom Dance Class (PE or FA)
Girls-6383/Boys-6382 Year/Semester
Grades 9-12
Fee: $25.00/semester
Prerequisite: None. Example of possible dances taught: Waltz, Tango, Viennese Waltz, Foxtrot, Quickstep.) We will focus on learning the history of the dances, dance knowledge/technique and social etiquette accompanying both ballroom and cultural styles of the dances. Although this is a dance class, there will be academic work required: written quizzes, practical exams, dance labs, group projects, and critique papers. All students will participate in the Ballroom Company Concert at the end of each semester and are encouraged to compete individually.

Latin Dance Class (PE or FA)
Girls-6391/Boys-6390 Year/Semester
Grades 9-12
Fee: $25.00/semester
Prerequisite: None. Example of possible dances taught: Cha Cha, Samba, Rumba, Paso Doble, Jive.) We will focus on learning the history of the dances, dance knowledge/technique and social etiquette accompanying both ballroom and cultural styles of the dances. Although this is a dance class, there will be academic work required: written quizzes, practical exams, dance labs, group projects, and critique papers. All students will participate in the Ballroom Company Concert at the end of each semester and are encouraged to compete individually.

Beginning Ballroom Dance Team (PE or FA)
Girls-6392/Boys-6393 Year
Grades 9-12
Fee: $150.00/year
Prerequisite: Placement by audition only. This course provides a team experience to further develop ballroom dancing talents, specifically in the competitive and performance aspects. All students must participate in our annual auditions, held in May, and meet dancing, age and grading eligibility requirements to participate in this team. Students will have the opportunity to perform in the community, school assemblies/events and for local charity organizations. They will also have the opportunity to compete locally and attend the annual Nationals competition.

Junior Varsity Ballroom Dance Team (PE or FA)
Girls-6387/Boys-6388 Year
Grades 9-12
Fee: $175.00/year
Prerequisite: Placement by audition only. This course provides a team experience to further develop ballroom dancing talents, specifically in the competitive and performance aspects. All students must participate in our annual auditions, held in May, and meet dancing, age and grading eligibility requirements to participate in this team. Students will have the opportunity to perform in the community, school assemblies/events and for local charity organizations. They will also have the opportunity to compete locally and attend the annual Nationals competition.

Varsity Ballroom Dance Team (PE or FA)
Girls-6384/Boys-6385 Year
Grades 10-12
Fee: $210.00/year
Prerequisite: Placement by audition only. This course provides a team experience for advanced dancers to improve ballroom dancing talents, specifically in the competitive and performance aspects. All students must participate in our annual auditions, held in May, and meet dancing, behavioral and eligibility requirements to participate in this team. Students will have the opportunity to perform in the community, school assemblies/events and for local charity organizations. They will also have the opportunity to compete locally and attend the annual Nationals competition. These students will also be required to attend weekly technique classes and compete individually at selected competitions for the duration of the year.

Science

FOR SCIENCE ACADEMIC LETTER:
Science Academic Letters will be awarded to students who have completed 8 semesters of science, EACH with a 3.7 or better. The student must complete the following classes:
1. Two (2) semesters of entry level biological science which includes Biology or Human Biology.
2. Two (2) semesters of entry level physical science which includes Earth Systems, Chemistry, CP Chemistry, Principles of Physics, or Physics.
3. Four (4) semesters of advanced science, which includes Physiology, AP Biology, AP Chemistry, or AP Physics. Note: A third advanced level class can substitute for an entry-level class as long as the requirement for two semesters of both biological and physical science are met.

Earth Systems (PS)
6700 Year
Grades 9 - can only be taken in 9th grade
Lab Fee:
Prerequisite: None. The course of study includes: earth's place in the solar system, its structure, history and the natural movements of its crust as it obeys natural laws. The course introduces astronomy, geology, plate tectonics, oceanography, and meteorology. Some simple lab work and projects will be required. State test is required in May.

Physics with Technology (PS)
6710 Year
Grades 9-12
Lab Fee:
Prerequisite: Completed Algebra I. This class uses a variety of Lab equipment to make physics visual and concrete. It involves experimentation with mechanical forces, hydraulics, electricity, and heat. It is an excellent class for pre-engineering or any applied science. At the end of the year you take the Physics CRT. This course fulfills the Physics requirement for the Regents' Scholarship.
Physics (PS)  
6740 Year  
Grades 10-12  
Lab Fee: 
Prerequisite: Completed Algebra II. This course teaches mechanical motion, heat, waves, sound, light, electricity, magnetism, and the atom with enrichment laboratory experiments. It is for students seeking to go into science, engineering, medicine, or mathematics. No previous Physics class is required. At the end of the year you take the Physics CRT. This course fulfills the Physics requirement for the Regents' Scholarship.

AP Physics (PS)  
6745 Year  
Grades 11-12  
Lab Fee:  
Prerequisite: Completed Pre-calculus or College Algebra/Trig. The course covers motion, mechanics, thermodynamics, waves, sound, light, electricity, magnetism, the atom, and offers many experimental labs. This course covers the AP Physics B test material. Those students who desire to take the AP Physics C test should talk to the Instructor. College credit is available through the AP Exam. No previous Physics class is required. This course fulfills the Physics requirement for the Regents' Scholarship.

Chemistry (PS)  
6635 Year  
Grades 10-12  
Lab Fee: $5  
Prerequisite: Algebra I. The purpose of this course is to provide students with the fundamentals of chemistry, and is appropriate for students expecting to pursue careers in science-related as well as non-science related fields. Emphasis is given to understanding the basics of chemical theory and concepts, interpreting chemical symbols and language, and solving common chemical problems. Applications of chemistry to the everyday world are also explored. Laboratory work is included. State test is required in May. This course fulfills the Physics requirement for the Regents' Scholarship.

CP Chemistry (PS)  
6640 Year  
Grades 10-12  
Lab Fee: $5  
Prerequisite: B or better in Algebra I. This course emphasizes chemical theory, concepts, and their practical applications in the chemical world. It will require math skills through Algebra I and will be good preparation for students who are contemplating careers in science-related fields. Topics will include: matter and its changes; chemical formulas, reactions, and equations; study of the atom; energy; gas laws; and nuclear chemistry. Laboratory work is a necessary part of this course. State test is required in May. This course fulfills the Physics requirement for the Regents' Scholarship.

Concurrent Enrollment Chemistry (PS)  
6660 Year  
Grades 10*-12  
Lab Fee: $5  
Prerequisite: B+ or better in Algebra I. It is also recommended that you have a passing grade or concurrent enrollment in Algebra II. This course assumes no previous chemistry knowledge and is similar to CP Chemistry in scope. It will require math skills through Algebra I and will fulfill requirements for a science course (Chem 1010) in many of the UVU majors (please consult a UVU counselor if you have questions about what requirements this course fulfills). Topics will include: matter and its changes; chemical formulas, reactions, and equations; study of the atom; energy; gas laws; and nuclear chemistry. The grade for this class will be determined solely by four (4) term exams; no homework or other busy work will constitute any part of the grade. Having concurrent chemistry credit eliminates the possibility of qualifying for the Regent’s Scholarship (do not enroll in this class if you want/need the Regent’s Scholarship). *Sophomores must get special approval to take concurrent enrollment classes at UVU.

Advanced Chemistry (PS)  
6670 Year  
Grades 11-12  
Lab Fee: $5  
Prerequisite: Chemistry, CP Chemistry, or Concurrent Enrollment Chemistry and Algebra II. This course is designed as equivalent to UVU Chem 1110/1120 or BYU Chem 105/106 in scope and difficulty. Lab is an integral and necessary part of this course. College credit is only available through the AP exam at the end of the year.
Geology (PS)  
6685 Semester  
Grades 11-12  
Lab Fee: $5  
Prerequisite: Chemistry. Geology is the scientific study that deals with the history of the earth as recorded by rocks as well as the solid and liquid matter that makes up our earth. Basic rocks, mineral, and geologic formations will be studied. We will apply the study of geology to learn more about plate tectonics and earthquakes, volcanoes, natural hazards, glaciers, and geologic time.

Astronomy (PS)  
6708 Semester  
Grades 11-12  
Lab Fee: $5  
Prerequisite: Principles of Physics or Chemistry are strongly recommended. Astronomy is the scientific study of objects in space such as stars, planets, moons, comets, nebulae, star clusters, galaxies, and other phenomena that originate outside of the Earth's atmosphere. The origin, evolution, composition, motion, and sometimes destruction of these celestial bodies will be discussed. We will also learn about important historical figures and the role that astronomy played in the history of calendaring.

Biology (BS)  
6600 Year  
Grades 9-10  
Fee: $5  
Prerequisite: None. Biology, study of living things, exposes students to a wide range of biological processes including molecular and cell biology, heredity and genetics, ecology, evolution and the diversity of life. The science processes of observation, hypothesizing, measurement and data gathering, analysis, interpretation and application are applied. Laboratory activities make up a significant part of the course. State test is required in May. Select this course or Human Biology, but not both. This course fulfills the requirement for the Regents' Scholarship.

Human Biology (BS)  
6605 Year  
Grades 9-10  
Lab Fee: $5  
Prerequisite: None. This course is designed as an alternative to standard biology and covering the same topics with an emphasis on the study of the human body. Observe the evolution of the human body systems by comparing them to other living organisms. The course also includes molecular and cell biology, genetics, classification, evolution, ecology and a brief study of plants. Two state tests – one for Human Biology in January and one for Biology in May. Select this course or Biology, but not both. This course fulfills the requirement for the Regents' Scholarship.

AP Biology (BS)  
CE Bio 1010 (3 hrs) & CE Bio 1015 (1 hr)  
6620 Year  
Grades 11-12  
Lab Fee: $6  
Prerequisite: Biology and Chemistry (Physiology recommended). This course is designed as an introductory college biology course and covers the necessary material to pass the national AP Biology Exam. The curriculum is structured around several major topics including evolution, energy, molecular building blocks, reproduction, homeostasis, information retrieval systems (genetics) and systems interactions. A primary focus of this course will be inquiry-based laboratory work, reasoning skills such as designing a plan for collecting data, analyzing data, applying mathematical routines, and connecting concepts. This is also a Concurrent Enrollment Course, offering both high school credit through Timpview High School and college credit through Utah Valley University. Note: To earn concurrent enrollment credit, the following eligibility requirements must be met prior to enrollment in the college course: ACT or PLAN score of 21 or higher.

Biotechnology (this course is only offered at Provo High School)  
Grades 11-12  
Prerequisite: Biology or Human Biology and Chemistry. Biotechnology is an exploratory course designed to create an awareness of career possibilities in the field of biotechnology. Students are introduced to diagnostic and therapeutic laboratory procedures that support bioscience research and practice. Topics include career exploration, safety, chemistry, cells, bacteria, and DNA.

Physiology/Health Science II (BS)  
6750 Year  
Grades 11-12
Lab Fee: $15, Cadaver Lab Field Trip Fee: $10

**Prerequisite: B or better in Biology or Human Biology.** This course studies the body systems as well as an introduction to several health careers. Accompanied by lecture, labs, dissection, guest speakers, and medical facility tours, this class is a must for anyone wishing to major in science or a health care career in college or just wanting to know how the human body works. Students may apply for medical internships upon successful completion of this class. **Concurrent college credit is available through UVU.** CPR certification is required. **This course will waive health if taken for the full year.** This class is also recommended for students wishing to take AP Biology. It may count as the third year of science. State test is required in May.

**Medical Principles and Practices (CTE)**
6760 Year
Grade 12 Lab
Lab Fee: $8

**Prerequisite: Physiology taken prior to or with this class.** Designed to combine skills of science and physiology through both clinical and administrative skill attainment, this course focuses on the medical fields. Clinical skills include: patient examination prep, vital signs, lab values, EKG’s, injections, CPR, first aid, medications and phlebotomy. Administrative skills include: insurance, accounts, reports, medical records, and medical transcription. Upon successful completion of the course, the student may apply for a Medical Assisting Certificate and the student will take State competency exams in May. **College credit available through UVU or Weber State concurrent enrollment.**

**Medical Terminology – Summer (CTE)**
6770 Semester
Grades 9-12

Fee: $_____ for course workbook

**Prerequisite: none.** This one-semester course teaches students to know and understand the Greek-and-Latin-based language of medicine and healthcare. Emphasis is placed upon word roots, suffixes, prefixes, abbreviations, symbols, anatomical terms, and terms associated with movements of the human body. This course also stresses the proper pronunciation, spelling, and usage of medical terminology. This class is helpful to anyone considering going into the health field. We will be meeting throughout the summer. Tests will be given at the end of each unit. There is a state final at the end of the course. This course is eligible for concurrent enrollment through UVU and/or WSU.

**Science Exploratorium Management (EL)**
6785 Semester or Year (aide)
Grades 11-12

**Prerequisite: Mr. McIlmoil’s signature and some experience in technology, physics, biology, or chemistry.** Students help maintain the different exhibits in the Exploratorium, take care of the living organisms, help develop new displays and give tours of the center for visiting groups. Students are responsible to maintain a proper atmosphere for investigative learning. This class is available for up to 10 students on Mr. McIlmoil’s prep hour.

**Social Studies**

**FOR A SOCIAL STUDIES ACADEMIC LETTER:**
1. Sterling Scholar finalist or alternate or
2. Take AP U.S. History, AP American Government, AP World History, AP Psychology, or AP European History with a 4 or 5 on the exam or
3. Take AP U.S. History, Geography, U.S. Government, World Civilizations and 1 semester of social studies elective classes with a 3.7 GPA accumulative average

**Geography (G)**
7100 Semester
Grade 9 required

**Prerequisite: None.** The study of man and how he adjusts to his environment. This course is composed of acquiring basic geographic skills and a regional approach to the geography of the world. **Select this course or Geography H, but not both.**

**Geography Honors (G)**
7105 Semester
Grade 9 required

**Prerequisite: None.** This semester course teaches the geography core curriculum in greater depth than the regular Geography course. Topics will include: political and economic systems, conflicts and their causes, immigration factors, and cultural norms. **Select this course or Geography, but not both.**
US History (US)
7300  Year
Grades 11-12
Prerequisite: None. The first semester of this course is a study of the US Constitution and government as well as a review of US History from the colonial period through the early twentieth century. The second semester covers the twentieth century US History: 1920’s, the Great Depression and New Deal, World War II, the Cold War (including the Viet Nam War), and foreign and domestic affairs up through the present.

AP U.S. History (US)
7350  Year
Grades 11-12
Fees: $15
Prerequisite: None. AP U.S. history is a challenging course that is meant to be the equivalent of a freshman college course and may earn students six (6) college credits. It is a two-semester survey of American history from the age of exploration and discovery to the present. Solid reading and writing skills, along with a willingness to devote considerable time to homework and study, are necessary to succeed. Emphasis is placed on critical and evaluative thinking skills, essay writing, and interpretation of original documents.

AP World History (WC)
7356  Year
Grades 10-12
Fee: $15
Prerequisite: None. The AP World History class highlights six themes throughout the year. Among these are the dynamics of change and continuity, patterns, and effects of interaction among societies, the effects of technology, systems of social structures, cultural and religious developments, and functions and structures of states. The themes serve throughout the course as unifying threads, helping students to put what is particular about each period or society into a larger framework. The themes also provide ways to make comparisons over time. You can take this in place of World Civilizations or in addition to.

AP European History (WC)
7358  Year
Grades 10-12
Fees: $15
Prerequisite: None. The AP European History course covers the study of European history since 1450 based on three major themes including cultural, economic, political, and social developments that played a critical role in shaping the world today. Students will gain knowledge for how these themes, in relation to specific time periods, events, individuals, and ideas have given us a foundation for understanding the development of modern institutions, role of continuity and change in present-day society and politics, and the evolution of current forms of artistic expression and intellectual dialogue. Topics explored in this course range from studying the great painters, writers, and philosophers of the Renaissance, the Reformation, scientific advances, the Enlightenment, colonialism, imperialism, French and Russian revolutions and ending with the World Wars of the 20th century and the collapse of communism. You can take this in place of World Civilizations or in addition to.

US Government & Citizenship (GVT)
7360  Semester
Grade 11-12
Prerequisite: US History. The goal of this course is to foster informed, responsible participation in public life. Knowing how to be a good citizen is essential to the preservation and improvement of United States democracy. Upon completion of this course the student will understand the major ideas, protections, privileges, structures, and economic systems that affect the life of a citizen in the United States political system.

AP US Government & Politics (GVT)
7355  Year
Grades 11-12
Fees: $15
Prerequisites: US History. This course is designed for students looking for an academic challenge. AP Government examines current politics, the Constitution, the United States political party system, civil rights and civil liberties, powers of Congress, the Presidency, the bureaucracy and the federal courts. Students are expected to spend approximately one hour outside of class preparing for each class period. Those students who pass the national AP US Government & Politics test with a 3 or better may receive college/university credit; check individual colleges/universities for credit policies.

World Civilizations (WC)
7025  Semester
Grades 10-12
Prerequisite: None. This course emphasis is on countries other than the U.S. It examines civilizations of the ancient world
to the present day. Civilizations studied may include: Mesopotamia, Egypt, India, China, Greece, Rome, Africa, the Americas, medieval Europe, European Renaissance, exploration, and colonialism; World Wars I and II; Arab/Israeli and other Middle Eastern conflicts; emergence of China and Japan as world powers; Latin American revolutions and world relations; African independence movements; and the changing world power structure.

**Current Issues (EL)**
7060 Semester
Grades 10-12
Prerequisite: None. Students will be required to be aware of and actively discuss current event issues through the use of provided materials such as newspapers, current news magazines, and news programs. Students will be asked to do quite a bit of reading and discussing. Opinion papers and debates will also be required. Students must have a signed parent permission slip in order to take the class since controversial issues will be discussed.

**Psychology (EL)**
7200 Semester
Grades 10-12
Prerequisite: None. This class is designed to provide students with an interactive introduction to the study of human behavior. Along with the study of major theorists and theories in psychology, we will also learn about perception, motivation, emotion, theories of personality, stress, psychological disorders, gender, adolescent development, parenting, and social interaction with the goal being to better understand ourselves and others.

**AP Psychology (EL)**
7205 Year
Grades 11-12
Fee: $15
Prerequisite: None. This course is designed to provide students with a University level introduction to the systematic study of human behavior and experience through study of the major perspectives in this field. Students will gain an understanding of the methods used to study and verify the theories for why humans act the way they do. The knowledge and skills offered in this course will prepare students to take the Advanced Placement Examination in Psychology. Students who pass with a 3 or higher may receive college credit.

**Sport Psychology (EL)**
7210 Semester
Grades 10-12
Fee: $25
Prerequisite: None. This class is a branch of the larger psychological discipline. It is the branch of psychology which deals with the study and application of the psychological principles that enhance athletic performance. It will cover a wide range of topics and skills that improve sport performance, including mental toughness, confidence, focus, motivation, goal setting, visualization, power of positive attitude, power of relaxation, stress management, team harmony, leadership, emotional control, overcoming fear and “choking”, avoiding burnout, the NCAA Clearinghouse, and good sportsmanship. The class will be open to all students, although the primary targets are athletes and participants in other performance based activities (cheer, music, dance, etc.), any student can take it and will find the information to be life-enhancing.

**Law Enforcement (CTE)**
7370 Semester
Grades 10-12
Prerequisite: None. This course will give students an in-depth study of the various aspects of law enforcement. Topics will include: law enforcement history, the criminal justice system and trial proceedings, the corrections system, the juvenile justice system, arrest procedures, policies, and the ethics of law enforcement. Students will gain an understanding of the procedures relating to traffic investigations and evidence collection. A study will also be made of patrol tactics and investigative work. Law enforcement as an occupation will also be discussed. Field trips and guest presenters will be scheduled as the various subjects are presented.

**Student Government (EL)**
7050 Year
Grades 9-12
Fee: $50
Prerequisite: Elected officer and teacher approval. In the spring of every year, elections are held for class and student body offices. Also, appointed offices and school spirit positions are filled.
Financial Literacy (FL)
2096 Semester
Grades 11-12
Prerequisite: None. Discover the secrets of financially successful people. Learn how to make your money work for you. Avoid risky investments and learn the pitfalls of credit cards. Ensure that you don't become one of the growing numbers of bankruptcy filers in our state.

Special Studies

Student may NOT self-select these classes.
*QUALIFICATIONS:
  1. Must be classified as deficit in academic abilities that requires specialized instruction
  2. Resource Department approval

Contacts: 221-9720
Wendy Nichol @ ext 3688

ALL COURSES REQUIRE AN IEP GUIDING THE ENROLLMENT OF QUALIFIED STUDENTS.

*Applied Math Skills
9521 Full year
Grades 9-12
Students will learn of linear relationships.

*Consumer Math
9540 Full year
Grades 9-12
Mathematics II will focus on quadratic expressions and complex numbers with their quadratic and algebraic representations.

*Math R
9533 Full year
Grades 9-12
Students will apply methods from probability and statistics to draw conclusions from data. They will use functions and Geometry.

*Literacy A
9635 Full Year
Grades 9-12
A course in reading, writing, and inquiry for students with disabilities.

*Literacy B
9636 Full Year
Grades 9-12
A course in reading, writing, and inquiry for students with disabilities.

*Learning Strategies Literacy
9638 Full Year
Grades 9-12
Students learn and apply strategies while accessing the general curriculum.

*Literacy Strategies
9637 Full Year
Grades 9-12
Students learn and apply strategies in reading and writing.

*Transitions
9220 Full Year
Grades 9-12
Specialized instruction to facilitate student achievement to post-secondary goals including post-secondary education, training, employment, independent living and community access.

*Daily Living Skills
9255 Full Year
Grades 9-12
Instruction for students with disabilities in daily living skills.

*Community Work Access (Work Crew)
9756 Semester or Year
Grades 10-12 (Preference will be given to Juniors and Seniors)
Prerequisites: Department approval.
Materials: Students participating in this program will have to provide some materials for this class such as work gloves and safety goggles. Students will participate in a variety of work experiences.

*Job Training
9257 Semester or Year
Grades 10-12
Students will be given credit for working at a job after school. They will be required to bring in pay stubs. Forty work hours is equal to .25 credits. Students must get their own job.

*Learning Strategies Math
9534 Year
Grades 9-12
This course is designed to provide instruction in which students will learn and apply strategies while accessing the general Math curriculum.

*Study Skills
9600 Year
Grades: 9 to Post High School
This class may cover organization, time management, stress management, reading strategies, test taking strategies, note taking, academic tracking, team work, communication and goal setting, learning and interest assessments.

*Career Awareness Skills
9580 Year
Prerequisites: Special Placement Only. This course is designed to introduce students with disabilities to a variety of career fields. Content may include: interest inventories to help identify career fields appropriate to students' skills and interests, resume writing, interviewing skills, people skills, and other employability skills.

Technology Education
FOR A TECHNOLOGY EDUCATION ACADEMIC LETTER
1. Earn Sterling Scholar (or alternate) nomination
2. Take at least 3 classes in the following areas: auto, drafting, electronics, metals, or woods or do the following:
3. Take at least 3 classes above the entry level course in more than 1 technology area
4. Maintain a 3.7 GPA (A-) average in technology education classes
5. Be a member of VICA (Vocational Industrial Clubs of America) during your senior year

Flow Chart:
For Engineering:
*Technical Design 1 → Technical Design 2a → *Technical Design 2b

For Architecture:
*Architecture Design 1 → *Architectural Design 2a → *Architectural Design 2b

*Indicates Concurrent
Technical Design 1 (CTE)
8105  Semester
Grades 9-12
Fee: $5.00 lab fee
Prerequisite: None. 1st intro to Engineering course that prepares students to develop technical knowledge and skills required to plan and prepare scale drawings of engineering and design concepts. Uses the most up to date 2D CAD software (AutoCAD), sketching, drawing layout, geometric construction, orthographic projection, and dimensioning. Great for Engineering Student! *3 semester hours of credit possible through UVU (10th - 12th grade ONLY)

Technical Design 2A (Formerly Mechanical 1) (CTE)
8106  Semester
Grades 9-12
Fee: $5.00 Lab Fee
Prerequisite: Technical Design 1 or CAD & Hand Drafting. 2nd Engineering course that teaches advanced applications required to produce a workable, manufacturing drawing. Create drawings to solve problems, not just copy them. Learn manufacturing processes, patternmaking, and documentation in holes, fasteners, geometric dimensioning and tolerancing. Great for Engineering Students!

Technical Design 2B (Formerly CAD2) (CTE)
8107 2nd Semester Only
Grades: 10-12
Fee: $5.00 Lab Fee
Prerequisite: Technical Design 1 & 2A or CAD & Hand Drafting & Mechanical 1. 3rd Engineering Course that emphasizes 3D training in AutoDesk Inventor. Design and build scale models of Racecars & Roller Coasters compete at UVU, and design your own devices in a final project. Emphasizes 3d modeling tools like extrusion, sweep, revolutions, lofts, coils, shells, patternning and much more. Great for any Engineering, Industrial Design and Graphics/Design Students! *3 semester hours of credit possible through UVU (10th -12th grade ONLY)

Architectural Design 1  (CTE)
8136  Semester
Grades 9-12
Fee: $5.00 Lab Fee
Prerequisite: None. 1st Architecture course that teaches students residential architectural and related construction. Learn about architectural blueprint reading, sketching, residential floor plans (1,100 square feet max), exterior elevations, and use of AutoCAD software. Become a wise home building consumer, draw a floor plan and learn AutoCAD. Great for Architecture Students! *3 semester hours of credit possible through UVU (10th - 12th grade ONLY)

Architectural Design 2A (CTE) (formerly Architectural Drafting 1 first semester)
8137 1st Semester Only
Grades 9-12
Fee: $5.00 Lab Fee
Prerequisite: 1st semester CAD & Hand Drafting; 2nd semester: Architectural 1 or CAD & Hand drafting. 2nd Architecture course that teaches residential architectural and related construction. Learn about building materials, codes, typical wall sections, interior elevations, plot plans, Specifications, electrical plans, and architectural renderings. AutoCAD software. Learn design principles, the history of architecture, advanced AutoCAD for Architects and design a 2,000+ square foot home. Great for Architecture Students! *3 semester hours of credit possible if you complete 2b through UVU (10th -12th grade ONLY) **Students should sign up for Architectural Design 2A first semester followed by Architectural Design 2B second semester.

Architectural Design 2B (CTE) (formerly Architectural Drafting 1 second semester)
8138 2nd Semester Only
Grades 10-12
Fee: $5.00 Lab Fee
Prerequisite: Architectural 1 & 2a or CAD & Hand drafting & 2a. 3rd Architecture course that teaches in depth residential architectural and related construction. AutoCAD software. Learn advanced AutoCAD for Architects with a 3D introduction and design a 2,000+ square foot home. Great for Architecture Students! *3 semester hours of credit possible through UVU (10th -12th grade ONLY)

Industrial Design (Rendering) (CTE)
8115  Semester
Grades 9-12
Fee: $5.00 Lab Fee
Prerequisite: none. Learn to draw the mathematical way. An introduction to Industrial and Architectural 3-D drawing in 1 and 2 point perspective. Color theory, mixed media and basic model building are taught as a mathematical and
technical format for creating artistic images for advertisement and production of homes, buildings, cars and manufactured items.

**Engineering Design (CTE)**
8120 Semester
Grades 9-12
Fee: $5.00 Lab Fee
Prerequisite: none. An introduction course to Engineering careers and design process that is used by engineers. They will study and understand how professional engineering teams work and think inventing/modify a product of the future by applying the design process and through the use of 3D/2D modeling software.

**Woods I (CTE)**
8500 Semester
Grades 9-12
Fee: Materials fee required
Prerequisite: None. This fun, hands-on, activity-oriented class teaches basic woodworking skills and machine safety through the building of projects. Learn wood identification, gluing, routering, wood jointery, sanding, finishing, and hardware installation. Projects include an end table with a drawer and tapered legs. It is recommended for those interested in learning woodworking as a hobby or as a possible career. **Students should sign up for Woods I first semester, followed by Woods II second semester.**

**Woods II - Intermediate Woodworking (CTE)**
8510 2nd Semester Only
Grades 9-12
Fee: Materials fee required
Prerequisite: Woods I. This class is a continuation of Woods I. Students spend much of the time in the shop building projects. The purpose of this class is to teach students the fundamental skills of building fine furniture. Instruction will include: reading plans, project construction, face frames, drawer construction, raised panel door construction, finishing and hardware installation. Projects include: night stands, TV/DVD cabinets, bookcase, chest of drawers, cedar chest, small desk or something similar. **5 hours of UVU concurrent credit available.**

**Woods Furniture Design (CTE)**
8580 A Semester
8581 B Semester
Grades 10-12
Fee: Materials fee required
Prerequisite: Woods I & II. In this class students may build any project they would like. In this activity-oriented class students learn life-long skills. Upon completion of this class, students are highly skilled in the art of furniture making and cabinetry. Many employment possibilities are available to students who complete this course. Instruction includes: veneering, construction of furniture, kitchen cabinets, moldings, trim, panels, fasteners, bending wood, lathe turning, counter tops, etc. Some choices of projects might be: gun cabinets, bedroom furniture, desks, entertainment centers, clocks, wall units, tables, hutches, hope chests, guitars, etc. Students may sign up for one or two class periods. **5 hours of UVU concurrent credit available.**

**Wood Turning (CTE)**
8582 Semester
Grades 9-12
Fee: Materials fee required
Prerequisite: None. This activity-oriented, hands-on class allows students to spend most of their class time in the shop building projects. Students will learn how to turn wood on the lathe. Instruction includes machine safety, finding and selecting wood from local trees, and lathe turning. Projects may include: wooden bowls, pens, pencils, kaleidoscopes, plates, vases, tops, duck calls, clocks, salt & pepper shakers, etc.

**Intro to Automotive (Auto I) (CTE)**
8010 Semester
Grades 9-12
Fee: $10.00 refundable tool deposit
Prerequisite: None. Students may work on their own cars to learn hands-on automotive service skills including: safety & tools, tires & wheels, basic maintenance, and safety inspections. Career opportunities include: tire & lube technicians and vehicle safety inspectors, or excellent college prep for engineering majors. Instructor is an ASE Master Automotive Technician with Advanced Engine Performance endorsement.
Collision Non-Structural & Structural Repair (CTE)
8035  Year
Grades 9-12
Fee: $10.00 refundable tool deposit
Prerequisite: None. Students may work on their own cars to learn to repair uni-bodies, fenders, and frames of automobiles. Instruction includes training in non-structural and structural repairs. Upon completion of the course, students are prepared for entry level employment in the collision repair field. 9 semester hours of transferrable college credit is available. National certification through the Automotive Service Excellence (ASE) exams is available.

Collision Refinish & Painting (CTE)
8040  Year
Grades 10-12
Fee: $10.00 refundable tool deposit
Prerequisite: Collision Non-Structural & Structural Repair. Students may work on their own cars to learn to repair uni-bodies, fenders, and frames of automobiles. Instruction includes training in refinishing and painting. Upon completion of the course, students are prepared for entry level employment in the collision repair field. 9 semester hours of transferrable college credit is available. National certification through the Automotive Service Excellence (ASE) exams is available.

ASE Gen Service Tech (Auto II) (CTE)
8020  Semester
Grades 9-12
Fee: $10.00 refundable tool deposit
Prerequisite: Intro to Automotive (Auto I). Students may work on their own cars to learn hands-on automotive service skills with emphasis on engine diagnosis, service, and repair. Career opportunities include: vehicle safety and emissions inspectors, entry level engine technicians, or excellent college prep for engineering majors. 3 semester hours of transferrable college credit is available. Utah state vehicle safety inspection license available. National certification through the Automotive Service Excellence (ASE) exams is available. Instructor is an ASE Master Automotive Technician with Advanced Engine Performance endorsement.

ASE Brakes (Voc Auto 1) (CTE)
8030  one period First Semester
Grades 10-12
Fee: $10.00 refundable tool deposit
Prerequisite: Intro to Automotive - Auto I. Students may work on their own cars to learn hands-on automotive brake system service skills including: brake hydraulics, disc brakes, drum brakes, power brakes, park brakes, and anti-lock brake systems. Upon completion of the course, students are prepared to work their way through college, work full-time as automotive technicians, or begin 4-yr automotive management or engineering degrees. 3 semester hours of transferrable college credit is available. National certification through the Automotive Service Excellence (ASE) exams is available. Program and instructor are nationally certified by ASE.

ASE Steering & Suspension (Voc Auto 2) (CTE)
8031  one period First Semester
Grades 10-12
Fee: $10.00 refundable tool deposit
Prerequisite: Intro to Automotive - Auto I. Students may work on their own cars to learn hands-on steering and suspension service skills including: advanced tire and wheel service, conventional and rack-and-pinion steering systems, front and rear suspension systems, and wheel alignment. Upon completion of the course, students are prepared to work their way through college, work full-time as automotive technicians, or begin 4-yr automotive management or engineering degrees. 3 semester hours of transferrable college credit is available. National certification through the Automotive Service Excellence (ASE) exams is available. Program and instructor are nationally certified by ASE.

ASE Electrical/Electronics (Voc Auto 3) (CTE)
8033  one period Second Semester
Grades 10-12
Fee: $10.00 refundable tool deposit
Prerequisite: Intro to Automotive - Auto I. Students may work on their own cars to learn hands-on automotive electrical and electronic service skills including: battery, starting, charging, electrical accessories, lighting, computer, and communications systems. Upon completion of the course, students are prepared to work their way through college, work full-time as automotive technicians, or begin 4-yr automotive management or engineering degrees. 6 semester hours of transferrable college credit is available. National certification through the Automotive Service Excellence (ASE) exams is available. Program and instructor are nationally certified by ASE.
ASE Engine Performance (Voc Auto 4) (CTE)
8032 one period Second Semester
Grades 10-12
Fee: $10.00 refundable tool deposit
Prerequisite: Intro to Automotive - Auto I. Students may work on their own cars to learn hands-on engine performance service skills including: engine diagnosis, ignition, fuel, emissions, and computer engine controls systems. Upon completion of the course, students are prepared to work their way through college, work full-time as automotive technicians, or begin 4-yr automotive management or engineering degrees. 3 semester hours of transferable college credit is available. National certification through the Automotive Service Excellence (ASE) exams is available. Program and instructor are nationally certified by ASE.

Metals I - Technical Metals (CTE)
8430 Semester
Grades 9-12
Prerequisite: None. An introductory course in the field of metalworking. Students will learn skills in welding, sheet-metal, foundry, forging and machining. Purpose of the course is to develop familiarity with tools and machinery, manufacturing processes and to develop required skills for post-secondary engineering programs. Instructor is a CWE through the American Welding Society.

Metals II - Technical Metals (CTE)
8435 Semester
Grades 10-12
Prerequisite: Metals I. An intermediate course in metalworking. Sheet metal, metal machining, metal forging, welding, and ornamental metalwork will be reviewed. An emphasis is on creativity and exploration of the different areas of study. This course offers the student an opportunity to develop true craft skills since most of the work is hand crafted. Skills learned in the Metals I course and developed further in this course will allow the student to build projects in each of the study areas. The majority of time for this course will be spent in the lab.

Vocational Welding (CTE)
8440 one period - Full Year
8441 an additional period - Full Year
Grades 10-12
Prerequisite: Metals I. Beginning and advanced instruction of welding processes. Designed to develop skills of those students interested in exciting and rewarding careers in welding technology. Areas of training include Oxy/Fuel, Plasma-Arc, and Carbon-Arc cutting, SMAW, GTAW, GMAW and FCAW welding processes. Welding Skills Certificate available through the Utah State Office of Education. Certificates are for Entry Level Welder and Intermediate Level Welder. AWS certifications are possible. Instructor is a CWE through the American Welding Society.

Small Air-Cooled Engines M/T 5 (CTE)
8585 Semester
Grades 9-12
Prerequisite: None. This course will cover the repair and rebuilding of small single-cylinder engines such as those on lawn mowers, tillers, chain saws and go-carts. This is a great starter course for students interested in automotive classes. This course is rewarding and could lead to a career in engineering, manufacturing and service industry.

Theater Technical Crafts (CTE)
8265 Semester (Period 9 only)
Grades 10-12 Enrollment limited to 10 students.
Prerequisite: 2.5 GPA. Students will work behind the scenes to provide lighting, sound and other technical support for school drama, music and dance productions as well as assemblies and community events. Training in operation of lighting, sound and stage equipment will be provided. Some work will be during school hours so students must be current with all assignments in affected classes. Enrollment limited to 10 students.

Work-based Learning Program
~ See Ann Decker to register

Work-based Learning courses are available to junior and senior students. Students attend class on Monday where they discuss the skills needed to be successful in the work place. Students are introduced to the SCANS Skills including teamwork, communication skills, time management, successful work place attitudes, and problem solving. In addition, students create a resume, learn how to conduct themselves during a job interview and review the Child Labor Laws.
Students are required to attend a work-based learning seminar held every other Monday. Students must also complete the required forms, assignments, and workplace hours to receive credit.

**To complete their registration, a student must:**
1. Complete an application
2. Bring completed application and meet with Ann Decker
3. Register for a class period that is appropriate with their workplace assignment
4. Students registering for an internship may need to complete a required course before placement, i.e. students who would like to intern at the hospital must complete a semester of Physiology with a B average.
5. Students registering for work experience must have a job. They must receive a company paycheck, and the check stub needs to include the student’s name, pay period, hours worked, and taxes paid.
6. Students registering for work experience must work a minimum of 5 hours a week and stay employed the entire semester.
7. Transportation to and from the workplace is the responsibility of the student and/or parent.

**Career Volunteer Internship (CTE)**
9221, 9222, 9223, 9226, 9227 or 9228
Semester/Year
Grades 11-12
Prerequisite: Student Application (applications available in the counseling center). Signature of Ann Decker. This program enables qualified junior and senior students to train (usually non-paid) with one of Provo’s businesses. Students attend class on alternate Mondays where they discuss skills needed to be successful in the work place. Curriculum is developed with the business sponsor input. The program was developed to give students on-the-job experience in an occupation related to their career interests. Examples of training sites include: hospitals, professional offices, retail stores, local corporations, manufacturers and county and city government. Transportation to and from the worksite is the responsibility of the student and parent.

**Related Work-based Lrng (CTE)**
9201, 9202, 9207, 9208
Semester/Year
Grades 11-12
Prerequisite: Student application (applications available in the counseling center), current employment and signature of Ann Decker, WBL Coordinator. Students must have a job prior to registering. Students may not have a job where they work for their parents out of the family home. Students are required to attend a work-based learning seminar held every other Monday. Students must also complete the required forms, assignments, and workplace hours to receive credit. Beginning work experience is available for the first or last period of the day and for one class period only (1st, 2nd, 7th, 8th period). Transportation to and from the worksite is the responsibility of the student and parent.

**Apprenticeships (CTE)**
Grades 12
See Ann Decker in the Counseling Center. Student must be 18. An internship may be able to convert to apprenticeship at age 18.

**Examples of Possible Internship Sites:**
- Accounting Firms
- Computer Repair Stores
- Floral Design
- Graphic Design
- Interior Design
- Law Offices
- Local Dentists, Doctors and Physical Therapists
- Local Businesses
- Provo School District Elementary and Middle Schools
- Provo City Government Offices
- Thanksgiving Point
- Veterinary Offices
Utah Valley Regional Medical Center:
- Cardiology
- Occupational Therapy
- Hyperbaric Wound Care
- Physical Therapy
- Radiology
- Nuclear Medicine
- Central Processing
- Outpatient Radiology
- Medical Records
- Endoscopy
- Med Floors (Ortho, Telemetry, Oncology, Med Surgery & Rehab)
- Timpanogos Hospital (Summer Only)
  - Cath Lab
  - ER
  - CCU
  - Pathology
  - Operating Room
  - Dietician
  - Medical Floors (Med Surg, Respiratory Therapy)
  - Well Baby
  - Pediatrics, Ortho

MATC Courses
~ See Ann Decker to register

In partnership with Provo School District, Mountainland Applied Technology College (MATC) provides high school students advanced technical training for high school credit. Students may enroll in MATC programs tuition-free and learn marketable job skills before graduation. Students are responsible for applicable fees and will be required to purchase books and other supplies depending on the various program requirements. The fees vary in amount and must be paid by the payment deadline. Students must be a junior or senior and at least 16 years old and register through Ann Decker to attend MATC. Classes subject to change by MATC.

Final grades are recommended by the MATC instructors. Timpview reserves the right to determine the final grade and credit posted on a student’s transcript for a MATC class. To receive full credit, a student must complete the entire course at the MATC and remain in good standing with Timpview High School policies.

Procedures:
1. Meet with Ann Decker & complete the required paperwork.
2. Submit your course requests on Class Choice.
3. Maintain a C-grade or higher to receive credit.
4. Session 1 at the MATC meets daily 7:30 - 10:30 a.m. Students will only receive four periods of credit.
5. Session 2 at the MATC meets daily 11:45 - 2:45 p.m.
6. Courses taught at the MATC count for Advanced Studies, Practical Art, or Elective credit.
7. Transportation to and from the MATC is the responsibility of the student and parent.

**MATC Costs listed below are 2012-13 prices. They may change.

**Health Science Courses:**

<table>
<thead>
<tr>
<th>Course</th>
<th>**Cost</th>
<th>Grade</th>
<th>Semester/Year</th>
<th>Session</th>
<th>Credits</th>
<th>Additional Costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dental Assistant</td>
<td>$300</td>
<td>Seniors Only</td>
<td>Full Year</td>
<td>1 or 2</td>
<td>4</td>
<td>$375</td>
</tr>
<tr>
<td>*Medical Assistant</td>
<td>$305</td>
<td>Seniors Only</td>
<td>Full Year</td>
<td>1 or 2</td>
<td>4</td>
<td>$230</td>
</tr>
<tr>
<td>Medical Office Admin</td>
<td>$305</td>
<td></td>
<td>Full Year</td>
<td>1 or 2</td>
<td>4</td>
<td>$300</td>
</tr>
<tr>
<td>*Nurse Assistant (CNA)</td>
<td>$206</td>
<td></td>
<td>Semester</td>
<td>Session 1 Daily</td>
<td>1.5</td>
<td>$110</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7:15 - 8:45 a.m.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Session 2 Daily</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1:15 - 2:45 p.m.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pharmacy Technician</td>
<td>$240</td>
<td>Seniors Only</td>
<td>Full Year</td>
<td>Session 2 Daily</td>
<td>4</td>
<td>$160</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6:00 p.m. M-Th</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*EMT</td>
<td>$311</td>
<td>Seniors Only</td>
<td>Semester</td>
<td>7:30 - 10:30 a.m.</td>
<td>2</td>
<td>$150</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>12:00 - 2:30 p.m.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Orem Campus
### Computer - Business Technology Courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>**Cost</th>
<th>Semester/Year</th>
<th>Session</th>
<th>Credits</th>
<th>Additional Costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information Technology</td>
<td>$275</td>
<td>Semester or Full Year</td>
<td>1 or 2</td>
<td>2-4</td>
<td>$100, practice test $150-180, exam voucher $75-150</td>
</tr>
<tr>
<td>*Business Technician</td>
<td>$170</td>
<td>Full Year</td>
<td>2</td>
<td>4</td>
<td>$100-250</td>
</tr>
</tbody>
</table>

*Orem Campus

### Service Training:

<table>
<thead>
<tr>
<th>Course</th>
<th>**Cost</th>
<th>Site</th>
<th>Semester/Year</th>
<th>Session</th>
<th>Credits</th>
<th>Additional Costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Culinary Arts</td>
<td>$200</td>
<td>Thanksgiving Point</td>
<td>Full Year</td>
<td>1 or 2</td>
<td>4</td>
<td>$160</td>
</tr>
<tr>
<td>Welding Technology</td>
<td>$400</td>
<td>Orem Campus</td>
<td>Full Year</td>
<td>1 or 2</td>
<td>4</td>
<td>Check w/instructor</td>
</tr>
<tr>
<td>Diesel Mechanics</td>
<td>$255</td>
<td>AF Campus</td>
<td>Full Year</td>
<td>1 or 2</td>
<td>4</td>
<td>$425</td>
</tr>
<tr>
<td>Automotive Tech</td>
<td>$330</td>
<td>AF or SF Campus</td>
<td>Full Year</td>
<td>1 or 2</td>
<td>4</td>
<td>Check w/instructor</td>
</tr>
<tr>
<td>Composite Tech</td>
<td>$90</td>
<td>AF Campus</td>
<td>Semester</td>
<td>1 or 2</td>
<td>1.5</td>
<td>$150</td>
</tr>
<tr>
<td>Cosmetology/Esthetician</td>
<td>$2,305</td>
<td>Thanksgiving Point</td>
<td>Full Year</td>
<td>8-4:30</td>
<td>6</td>
<td>Check w/instructor</td>
</tr>
</tbody>
</table>

### Other Cosmetology Program Options

There are also several private local cosmetology programs available with reductions in the cost of tuition at private schools through sponsorships and scholarships on a limited basis. For more information students should contact Ann Decker.

### Other MATC Courses:

Automotive Technician/Small Engine Repair
Barbering
Composite Materials Technology
Nail Technician
Vehicle Safety Inspection

### MATC Time Schedule

(Unless otherwise stated)

- **Session 1:** 7:30-10:30 a.m.
- **Session 2:** 11:45-2:45 p.m.

### Other

**Concurrent Enrollment - BYU**

9161-68 Semester or Year

Grades 11-12

For students who are enrolled at BYU in concurrent classes. A class at the university, that is transcripted with credit, may be prior-approved to fulfill a graduation requirement. See your counselor.

**Concurrent Enrollment - UVU**

9151-58 Semester or Year

Grades 11-12

For students who are enrolled at UVU in concurrent classes. A class at the university, that is transcripted with credit, may be prior-approved to fulfill a graduation requirement. See your counselor.

**Released Time (Seminary)**

9000 Year

Grades 9-12 [No credit given for high school graduation]

Through an agreement with the public schools, students can commit to a released time option for one period in order to receive religious instruction. **NOTE:** Released Time is a
privilege at Timpview, which requires commitment. **Failure to attend will result in disciplinary action.** Seminary is available during periods 1-8.

**Parent Release (to home)**
9191-98 (No Credit)
Parent Release is for senior students generally who are accelerated in graduation credits. However, we do allow other students to request Parent Release periods when there are special or extenuating circumstances that merit it.

Required for Parent Release:
1. The Parent Release Request Form must be signed by the student and parent and returned to the counselor.
2. The student should be off campus during his/her Parent Release periods.
3. The student cannot apply for a Graduation Credit Waiver if they have used Parent Release periods during high school.
4. **Parent Release may only be taken during periods 1, 2, 7, or 8.**

**AIDE Options**
*A two semesters during all of high school*

**Office Aide** (EL)
**Semester**
Grades 11, 12
Prerequisite: Office/Library Staff Approval.
Aides are graded on a pass/fail.

9131 Counseling
9132 Main
9133 Bookstore
9134 Attendance
9135 Library

**Teacher Assistant** (EL) (aide)
9121-28 Semester
Grades 11-12
Prerequisite: Teacher Approval.
TA's are graded on a pass/fail. Student must pre-arrange TA assignment with teacher to sign up.

**Peer Tutoring Aide** (EL)
9775 Semester or Year
Grades 9-12
Prerequisite: Teacher approval. You will teach and support special need students to learn academic, vocational, social, and leisure skills.

**Science Exploratorium Management** (EL) (aide)
6785 Semester or Year
Grades 11-12
Prerequisite: Instructor's signature. Some experience in technology, physics, biology, or chemistry would be helpful. Students will be assigned to help maintain the different exhibits in the Exploratorium, take care of living organisms, help in developing new displays and give tours of the center for visiting groups. Availability during Mr. McIlmoil's prep hour. Limited to 10 students.
Course Requirements at Utah Colleges & Universities

There are three levels of admission requirements among Utah’s nine public colleges and universities:

I. The University of Utah, Utah State University, Weber State University, and Southern Utah University require you to take the classes listed below and meet a certain selection index combining GPA and standardized test score (ACT or SAT).

II. Snow College, Dixie State College, USU-College of Eastern Utah, UVU, and SLCC have an open admissions policy. If you plan to later transfer to a University, you are encouraged to take the high school courses listed below.

III. Brigham Young University is a private University—Admission standards may vary to reflect individual circumstances. Serious consideration will be given to students who have a high school GPA of a B+ or better in college preparatory classes, and who score in the mid-20’s or higher (average 27 or 28) on the ACT. Ecclesiastical endorsements are required from Bishop/Spiritual Leader, and Seminary instructor.

The grid below shows academic high school courses recommended to prepare to attend Utah public and private colleges and universities. This information, provided annually by colleges and universities, is subject to change at their direction. For additional information, visit www.highereduutah.org or www.utahfutures.org.

<table>
<thead>
<tr>
<th>College or University</th>
<th>English</th>
<th>Math</th>
<th>Science</th>
<th>Social Studies</th>
<th>Foreign Language</th>
<th>ACT required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>BYU</td>
<td>4 years</td>
<td>4 years encouraged</td>
<td>3 years encouraged</td>
<td>2.5 years</td>
<td>2 or more encouraged</td>
<td>Yes*</td>
</tr>
<tr>
<td>U of U</td>
<td>4 years</td>
<td>3 years Algebra 1 &amp; higher</td>
<td>3 years</td>
<td>2.5 years</td>
<td>2 years required – (7th - 12th accepted)</td>
<td>Yes</td>
</tr>
<tr>
<td>USU</td>
<td>4 years</td>
<td>3 years</td>
<td>3 years</td>
<td>2.5 years</td>
<td>2 years encouraged</td>
<td>Yes</td>
</tr>
<tr>
<td>BYU-Idaho</td>
<td>4 years</td>
<td>3 years</td>
<td>3 years</td>
<td>2.5 years</td>
<td>2 years encouraged</td>
<td>Yes</td>
</tr>
<tr>
<td>Weber St</td>
<td>4 years</td>
<td>3 years</td>
<td>3 years</td>
<td>2.5 years</td>
<td>2 years encouraged</td>
<td>Yes</td>
</tr>
<tr>
<td>Snow College</td>
<td>4 years</td>
<td>2 years</td>
<td>2 years</td>
<td>2.5 years</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>Dixie</td>
<td>4 years</td>
<td>2 years</td>
<td>2 years</td>
<td>2.5 years</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>UVU</td>
<td>4 years</td>
<td>2 years</td>
<td>2 years</td>
<td>2.5 years</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>SUU</td>
<td>4 years</td>
<td>2 years</td>
<td>2 years</td>
<td>2.5 years</td>
<td>2 years encouraged</td>
<td>Yes</td>
</tr>
</tbody>
</table>

*anticipated that the ACT Writing Test may be required for students applying Summer or Fall 2016 or later.
### Business Technology

<table>
<thead>
<tr>
<th>Course</th>
<th>Instructor</th>
<th>Course Code</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital Media I</td>
<td>Erickson</td>
<td>DGM 1110 – Digital Media Essentials</td>
<td>4 year</td>
</tr>
<tr>
<td>*Computer Technology II</td>
<td>Jardine</td>
<td>DGM 2010 – Business Computer Proficiency</td>
<td>3 semester</td>
</tr>
<tr>
<td>Economics</td>
<td>Carter</td>
<td>ECON 1010 – Economics as a Social Science</td>
<td>3 semester</td>
</tr>
<tr>
<td>Business Management</td>
<td>Carter</td>
<td>MGMT 1010 – Intro to Business</td>
<td>3 semester</td>
</tr>
<tr>
<td>Leadership Principles</td>
<td>Carter</td>
<td>MGMT 1250 – Principles of Leadership</td>
<td>3 semester</td>
</tr>
</tbody>
</table>

### English

<table>
<thead>
<tr>
<th>Course</th>
<th>Instructor</th>
<th>Course Code</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>*College Writing (Senior’s ONLY)</td>
<td>S. Orme</td>
<td>ENGL 1010 – Intro to Writing</td>
<td>3 year</td>
</tr>
</tbody>
</table>

### Fine Art

<table>
<thead>
<tr>
<th>Course</th>
<th>Instructor</th>
<th>Course Code</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intro to Music</td>
<td>Herald</td>
<td>MUSC 1010 – Intro to Music</td>
<td>3 semester</td>
</tr>
</tbody>
</table>

### Health & Sports

<table>
<thead>
<tr>
<th>Course</th>
<th>Instructor</th>
<th>Course Code</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physiology Honors</td>
<td>Abbott</td>
<td>HLTH 1200 – First Aid</td>
<td>2 year</td>
</tr>
<tr>
<td>Sports Medicine</td>
<td>Ross</td>
<td>PES 2400 – Sports Injuries</td>
<td>2 year</td>
</tr>
</tbody>
</table>

### Languages

<table>
<thead>
<tr>
<th>Course</th>
<th>Instructor</th>
<th>Course Code</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE FREN 1020 (AP French 4)</td>
<td>Tyler</td>
<td>FREN 1020 - Beginning French II</td>
<td>4 year</td>
</tr>
<tr>
<td>CE FREN 2010 (AP French 5)</td>
<td>Tyler</td>
<td>FREN 2010 – Intermediate French I</td>
<td>4 year</td>
</tr>
<tr>
<td>German 3 &amp; Honors (1020)</td>
<td>Van Orden</td>
<td>GER 1020 – Beginning German II</td>
<td>4 year</td>
</tr>
<tr>
<td>CE GER 2010 (AP German)</td>
<td>Van Orden</td>
<td>GER 2010 – Intermediate German I</td>
<td>4 year</td>
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### Math

<table>
<thead>
<tr>
<th>Course</th>
<th>Instructor</th>
<th>Course Code</th>
<th>Credits</th>
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<tbody>
<tr>
<td>*CE College Alg/Trig (full year class for 1050 credit)</td>
<td>Sweetwood</td>
<td>MATH 1050 – College Algebra (Fall sem. UVU registration)</td>
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<td>*MATH 1060 – Trigonometry (Spring sem. UVU registration)</td>
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### Science

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<tbody>
<tr>
<td>*CE BIO 1010/1015 (AP Biology)</td>
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<td>BIOL 1015 – General Biology Lab</td>
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<td>CE or Advanced Chemistry</td>
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<td>CHEM 1010 – Intro to Chemistry (course may not qualify for Regent Scholarship)</td>
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<td>ASE General Service Technician (Auto 2)</td>
<td>Lamb</td>
<td>AUT 1130</td>
<td>Engine Repair</td>
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<td>AUT 113L</td>
<td>Lab</td>
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<tr>
<td>ASE Brakes (Voc auto 1)</td>
<td>Lamb</td>
<td>AUT 1110</td>
<td>Brake Systems</td>
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<tr>
<td>ASE Steering &amp; Suspension (Voc auto 2)</td>
<td>Lamb</td>
<td>AUT 1210</td>
<td>Suspension &amp; Steering</td>
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<td>ASE Electrical/Electronics (Voc auto 3)</td>
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<td>AUT 1170</td>
<td>Engine Electrical Systems</td>
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<td>Engine Performance</td>
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<td>Cherry</td>
<td>CAW 1140</td>
<td>Mill Working Shop I</td>
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<td>CRT 1230</td>
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<td>Collision Refinishing &amp; Painting</td>
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<td>Surface Preparation</td>
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<td>Architectural Drafting</td>
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</tbody>
</table>

Utah Valley University (UVU) credit is transferable to other Utah State colleges, Universities and BYU.

*Prerequisite required – visit, [http://www.uvu.edu/concurrent/students/pdfs/Prerequisite.Letter.pdf](http://www.uvu.edu/concurrent/students/pdfs/Prerequisite.Letter.pdf)