



REGISTRATION GUIDE

2022-2023

www.HerrimanHigh.org



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Herriman High School



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Welcome to Herriman High School Where it's always a great day to be a Mustang!



This Registration Guide has been prepared to help students and parents select the appropriate classes required for graduation, as well as prepare students to be college and career ready. Student course selections should be based upon consideration of minimum high school graduation requirements, future college entrance requirements and preparation, future career plans, while taking full advantage of Herriman High School educational opportunities.

Please use the following guidelines in selecting courses:

- Review prerequisite requirements carefully!
- Read course descriptions carefully to ensure success and the best schedule.
- Credits may be earned as 0.5 (one semester or 2 quarters) or as 1 full credit (year-long or 4 quarters).
- Students must be enrolled in 8 credits each year.

The following information is provided in this catalog:

Course number, School Course Title, Grade Level Requirement, Pre-requisite requirement and Course Description.

CLASS FEES

HHS COURSES

-Some classes have a fee associated with it. Please refer to class disclosure statement for specific information.

SLCC CONCURRENT ENROLLMENT:

- One time application fee of \$40 (subject to change).
- Tuition of \$5 per credit hour.

SUU CONCURRENT ENROLLMENT:

- No application fee.
- Tuition of \$5 per credit hour.

WSU CONCURRENT ENROLLMENT:

- One time application fee of \$30 (subject to change).
- Tuition of \$5 per credit hour.

ADVANCED PLACEMENT (AP):

- For classes offering the AP exam, there is a fee to take the AP exam which is approximately \$100 (subject to change).
- For classes offering the AP portfolio, the fee to submit your AP portfolio is approximately \$100 (subject to change).

GRADUATION REQUIREMENTS

There are 27 credits required for high school graduation in the following areas, including 9th grade:

Language Arts	4 credits
Social Studies	3.5 credits
<i>-ALL students must pass the Basic Civics test to graduate</i>	
Math	3 credits
<i>- A 4th year of math is recommended for college-bound students</i>	
Science	3 credits
<i>-Minimum of 2 core sciences must be taken in separate areas of study</i>	
P.E./Health	2 credits
<i>- Participation Skills & Techniques, Fitness for Life, P.E. Elective & Health</i>	
Fine Arts	1.5 credits
Digital Studies	0.5 credit
Financial Literacy	0.5 credit
Career & Technical Education (CTE)	1.0 credit
Electives	8.0 credits
<i>- All classes count as elective credit after meeting graduation requirements</i>	

TOTAL 27 credits

NCAA ACADEMIC ELIGIBILITY

When considering to be a college athlete, specific planning and course requirements are essential.

Make sure you know NOW what the expectations are.

NCAA Eligibility Center: <https://web3.ncaa.org/ecwr3/>

Herriman High NCAA approved courses:

<https://web3.ncaa.org/hsportal/exec/hsAction>

Sit down with your parents/guardians and review the graduation requirements listed above.

Schedule appropriate courses for your grade level and academic readiness. It is in your best interest to challenge yourself with rigorous courses, but be prepared to use good study habits and responsible time management to be successful. Your high school grades are recorded on your permanent transcript. Doing your best work for classes is the best way to prepare for the ACT.

Remember, college admission and scholarship opportunities are often directly related to your GPA and ACT scores.

Language Arts

Graduation Requirement: 4 Credits

Take one year of Language Arts during 9th, 10th, 11th and 12th grades.

Please review prerequisite requirements carefully.

Language Arts 10

Course #	46010	This course, based on the 10th Grade Utah English Language Arts (ELA) Core Standards, is designed for grade-level instruction in reading comprehension, writing, methods of inquiry, and the processes, skills, and strategies for effective communication.
Grade Level	10th	
Credit: 1	Lang Arts 10	

Language Arts 10 Honors

Course #	46020	This honors course, based on the 10th grade Utah English Language Arts (ELA) Core Standards, is designed for students who have scored a 3 or 4 (proficient or exceeding proficient) on the SAGE and expect more advanced instruction and rigorous curriculum. Students can expect moderate homework and a faster-paced class. A summer reading project is required for all students who take this course. This summer please be sure to read <i>The Count of Monte Cristo</i> by Alexandre Dumas. ISBN#10:0-553-21350-4 is a good abridged option.
Grade Level	10th	
Credit: 1	Lang Arts 10	
Prerequisite:	Summer Reading	

Language Arts 11

Course #	46110	This course, based on the 11th grade Utah English Language Arts (ELA) Core Standards, is designed for grade-level instruction in reading comprehension, writing, methods of inquiry, and the processes, skills, and strategies for effective communication with an emphasis on American literary texts.
Grade Level	11th	
Credit: 1	Lang Arts 11	

Language Arts 11 Honors

Course #	46120	This Honors course, based on the 11th grade Utah English Language Arts (ELA) Core Standards, is designed for students who qualify for more advanced instruction in reading comprehension, writing, methods of inquiry, and the processes, skills, and strategies for effective communication, with an emphasis on American literary texts. The course also prepares students for college entrance exams (e.g. ACT and SAT). This summer please be sure to read <i>The Scarlet Letter</i> by Nathaniel Hawthorne.
Grade Level	11th	
Credit: 1	Lang Arts 11	
Prerequisite:	Summer Reading	

Language Arts 12

Course #	46210	This course is focused on the history of the English language as experienced through literature. Based on the 12th grade Utah English Language Core Standards, this course is designed for grade-level instruction in reading comprehension, writing, methods of inquiry, and the processes, skills, and strategies for effective communication, instruction in reading comprehension, writing, methods of inquiry, and the processes, skills, and strategies.
Grade Level	12th	
Credit: 1	Lang Arts 12	

English Language and Composition AP

Course #	46310	This college-level course, based on College and Career Ready Standards and the 11th Grade Utah English Language Arts (ELA) Core Standards, is designed to increase students' close-reading and strengthen analytical and argumentative writing skills. The course emphasizes rhetorical and literary analysis of both fiction and nonfiction texts, as well as instruction in grammar and language usage to prepare students for the AP Language and Composition exam. Students who pass the exam will earn college credit. This class prepares students to take the AP Language and Composition exam. Students are also encouraged to purchase the novels listed in their teacher's course disclosure. This summer please be sure to read <i>The Scarlet Letter</i> by Nathaniel Hawthorne and complete the summer assignment. Advanced Placement (AP) Summer reading required. College level with rigorous academics.
Grade Level	11th - 12th	
Credit: 1	Lang Arts	
Prerequisite:	Summer Reading	
Fees:	See Class Fees - Page 1	

English Literature and Composition AP

Course #	46300	This college-level course, based on College and Career Ready Standards and the 11th Grade Utah English Language Arts (ELA) Core Standards, is designed to increase students' close-reading and strengthen analytical and argumentative writing skills. The course emphasizes rhetorical and literary analysis of both fiction and nonfiction texts, as well as instruction in grammar and language usage to prepare students for the AP Language and Composition exam. Students who pass the exam will earn college credit. This class prepares students to take the AP Language and Composition exam. Students are also encouraged to purchase the novels listed in their teacher's course disclosure. This summer please be sure to read <i>The Scarlet Letter</i> by Nathaniel Hawthorne and complete the summer assignment. Advanced Placement (AP) Summer reading required. College level with rigorous academics.
Grade Level	11th - 12th	
Credit: 1	Lang Arts	
Prerequisite:	Summer Reading	
Fees:	See Class Fees - Page 1	

ENGL 1010 Intro To Writing

Course #	96001	Students study critical literacies of reading, writing, and thinking. During the semester, students complete four papers and projects using reflective, argumentative, rhetorical, and visual analysis styles. Students receive a high school grade and credit, as well as a permanent grade on their college transcript and 3 credits from SLCC. The class fulfills a general education requirements for SLCC. Concurrent Enrollment SLCC. College level course with rigorous academics. Attendance is an integral part of the grade.
Grade Level	12th	
Prerequisite:	ACT Reading=18 or SLCC Placement Testing - ENGL1010	
Credit: 0.5	Elective or Senior Lang Arts	
Fees:	See Class Fees - Page 1	

ENGL 2010 Intermediate Writing		
Course #	96111	English 2010 will build on the writing and critical thinking skills learned in English 1010. This course will focus on three related aspects of rhetoric and composition: public writing, writing from sources, and document design. The course will ask students to enter ongoing conversations about public issues and to become legitimate participants in those conversations by informing themselves through research. For all the writing assignments for this course, you will focus on a single issue - your choice - and you will deepen your understanding of this issue over the course of the semester by doing additional research for each assignment and reframing your approach to the issue through the lens of genre, medium, and mode. This course fulfills the English Composition requirement for General Education at SLCC. This is a 3-credit hour college course. Prerequisite: Earn at least a "C" in English 1010. Concurrent Enrollment SLCC. College level course with rigorous academics. Attendance is an integral part of the grade.
Grade Level	12th	
Prerequisite:	"C" or better in ENG 1010 or AP Lang exam score of 3 or higher	
Credit: 0.5	Elective or Senior Lang Arts	
Fees:	See Class Fees - Page 1	

Elective and Senior Language Arts Options

Senior Language Arts requirement may be satisfied by some of the following courses when indicated under the credit information. When taken during 9th-11th grade, these classes will take elective credit.
Please review prerequisite requirements carefully

Creative Writing 1		
Course #	46551	This one-semester course will develop and improve both formal and informal writing skills with emphasis placed upon self-expression, creativity, and clear communication. It will include a strong focus on distinguishing and using the "craft" of writing, not just story-telling. Students will produce publishable, written material throughout the year and maintain a portfolio reflecting growth as a writer. This course is an elective unless taken as a senior for credit in Language Arts 12.
Grade Level	10th - 12th	
Credit: 0.5	Elective or Senior Lang Arts	

Creative Writing 2		
Course #	46561	This course, based on the Utah English Arts (ELA) Core Writing Standards, is designed to emphasize imaginative writing through the study and writing of longer fiction, one-act plays, and poetry. Students will have the opportunity to prepare manuscripts for publication, awards, and scholarships
Grade Level	10th - 12th	
Credit: 0.5	Elective or Senior Lang Arts	

Fantasy & Science Fiction		
Course #	46611	This course, based on the Utah English Arts (ELA) Core Standards, is designed for student who devour science fiction and fantasy in their spare time. The curriculum will include short stories, novels, plays, essays, and information texts. The goals of this course are to use science fiction and fantasy texts to increase reading and comprehension skills, broaden thinking and analysis skills, improve writing skills, and build a community of similar interest.
Grade Level	11th - 12th	
Credit: 0.5	Elective or Senior Lang Arts	

Mythology 1		
Course #	46511	This is a survey course in mythological literature, based on the Utah English Arts (ELA) Core Standards, with plays and myths as the major emphasis. Cultural history, vocabulary building, and writing assignments are related to the course content. A research project is a course requirement.
Grade Level	11th - 12th	
Credit: 0.5	Elective or Senior Lang Arts	

Shakespeare		
Course #	46501	This course, based on the Utah English Arts (ELA) Core Standards, is designed as an introduction to reading and studying the plays and sonnets of Shakespeare. The course explores universal themes, character development, literary interpretation, and culture. Students will write argumentative compositions in which they support arguments and refute counter arguments.
Grade Level	11th - 12th	
Credit: 0.5	Elective or Senior Lang Arts	

ESL 1010 Advanced II Listening & Speaking		
Course #	46351	This course develops academic listening and speaking skills of advanced level students who are interested in pursuing an academic degree at Salt Lake Community College. Learners work on academic vocabulary development, academic listening skills development, development of effective note-taking, and academic discussions and presentation skills. Course materials include authentic academic lectures and texts. Activities include giving formal presentations, engaging in small group discussions, and reporting on basic research. Successful completion of this course indicates that students are college-ready. Concurrent Enrollment SLCC.
Grade Level	11th - 12th	
Prerequisite:	ESL Accuplacer Score Between 90-113 or WIDA Level 3. CE office or admin approval.	
Credit: 0.5	Language Arts	
Fees:	See Class Fees - Page 1	

ESL 1020 Advanced II Reading & Writing		
Course #	46361	This course develops academic reading, writing, and research skills of advanced ESL students. Students are introduced to languages skills necessary for successful completion of introductory university content courses. Learner outcomes include academic vocabulary development, improvement in reading and comprehension of university textbook materials, and development of the academic essay and research paper writing skills. Students read and present material both verbally and in writing, write essays, and complete a research paper. Successful completion of this course satisfies English placement requirements for ENGL 1010. Concurrent Enrollment SLCC.
Grade Level	11th - 12th	
Prerequisite:	ESL Accuplacer Score Between 90-113 or WIDA Level 3. CE office or admin approval. Recommended: ESL 1010	
Credit: 0.5	Language Arts	
Fees:	See Class Fees - Page 1	

HUMA 1100 Intro to Humanities		
Course #	96038	This course thematically investigates the fundamental and perennial questions of humankind and how human beings relate through culture to their political, religious, social, intellectual, economic, and geographic environments. Concurrent Enrollment SLCC. College level course with rigorous academics.
Grade Level	12th	
Fees:	See Class Fees - Page 1	
Credit: 0.5	Elective Lang Arts 12 when taken as a senior.	

COMM 1010 Elements of Effective Communication		
Course #	98360	Communication principles & practice applied in dyadic, group, written, electronic, & oral presentation assignments. Listening, perception, verbal clarity, nonverbals, diversity, conflict management & interviewing in workplace and interpersonal settings. Concurrent Enrollment SLCC. College level course with rigorous academics.
Grade Level	11th - 12th	
Prerequisite:	None	
Credit: 0.5	Elective or Senior Lang Arts when taken as a senior	
Fees:	See Class Fees - Page 1	

COMM 1020 Principles of Public Speaking		
Course #	98300	Preparing and delivering speeches for civic and professional occasions. Basic theory & skills practice, including audience analysis, anxiety mgt, critical listening, supporting claims with evidence, persuasion, motivation, delivery. Concurrent Enrollment SLCC. College level course with rigorous academics.
Grade Level	11th - 12th	
Prerequisite:	None	
Credit: 0.5	Elective or Senior Lang Arts when taken as a senior	
Fees:	See Class Fees - Page 1	

Journalism 1		
Course #	46401	This semester course, based on the Utah English Language Arts (ELA) Core Standards, is designed to teach student about newspaper writing and reading with interviewing, writing, and editing emphasized. Students will produce a class newspaper. This course is an elective unless taken as a senior for credit in Language Arts 12.
Grade Level	11th - 12th	
Credit: 0.5	Elective or Senior Lang Arts	

Literary Magazine		
Course #	46571	This year long course will help students develop and improve both formal and informal writing skills with emphasis placed upon self-expression, creativity, and clear communication. Students will produce publishable, written material throughout the year and maintain a portfolio reflecting growth as a writer. They will primarily be responsible for the development of Enigma, Herriman High School's Literary-Art Magazine, containing material submitted from students throughout the school. The main focus of this course is to produce and publish the Literary-Art Magazine. Students will determine a theme on which student submissions will be evaluated, judged, and ultimately selected for publication. Students will critique, edit, and revise their own writing as well as other's writing in order to ready the magazine for publication.
Grade Level	11th - 12th	
Credit: 1	Elective or Senior Lang Arts	

School Newspaper Staff		
Course #	46420	This year-long course, based on College and Career Ready Standards, is designed for students to publish the school newspaper and study past and current trends and issues in journalism. This course is an elective unless taken as a senior for credit in Language Arts 12. Teacher approval required.
Grade Level	10th - 12th	
Credit: 1	Elective or Senior Lang Arts	
Prerequisite:	Journalism 1 & approval	

Business Communications 1		
Course #	83051	Aint it irritating when ppl don't know how to right and u can barely tell what their trying to say? In Business Communications I, we talk about how to speak and write so people know what the heck you're trying to say. You'll sound like a real professional by the time we're done with you!
Grade Level	11th - 12th	
Credit: 0.5	CTE or Senior Lang Arts	

Business Communications 2		
Course #	83191	Megamind teaches us that the difference between a villain and a super villain is.... PRESENTATION! The way you deliver your information can determine whether the outcome is a success or failure. In Business Communication 2 we raise the bar to take your presentation and delivery skills to the next level. Yes, there will be a big presentation. Yes, you will complete a big portfolio. But we also use Zoom and play telephone a lot. Leaving Herriman High with a stellar resume will help you get that job over all the other kids with a higher GPA than you.
Grade Level	11th - 12th	
Credit: 0.5	CTE or Senior Lang Arts	

Social Studies

Graduation Requirement: 3.5 Credits

All students must successfully pass the Civics test to be eligible for graduation.
Students must take Geography, World History, U.S. History and U.S. Government.

Please review prerequisite requirements carefully.

World History

Course #	61010	This course studies the development of world civilizations emphasizing increasing interrelationships of the world's populations and cultures.
Grade Level	10th	
Credit: 1	World History	

World History AP

Course #	61140	AP World History is the study of all of human civilization from mists of antiquity to the modern day. The class is taught at a college level, therefore, students should expect more homework and should read at least at grade level or higher. Students may also receive college credit by taking and passing the AP exam. This course requires a rigorous amount of college level reading as homework. Advanced Placement (AP) Summer reading required. College level with rigorous academics.
Grade Level	10th - 12th	
Credit: 1	World History	
Prerequisite:	Grade level or higher reading and summer reading assignment	
Fees:	See Class Fees - Page 1	

European History AP

Course #	61030	This college-level course is an advanced, rigorous study of European history. Emphasis is placed on advanced study, research, and analytical skills. The course covers European history from 1450 C.E. to the present and focuses on intellectual-cultural, political-diplomatic, and social-economic history. It is intended for the above average history student. Students may also receive college credit by taking and passing the AP exam. Advanced Placement (AP) Summer reading required. College level with rigorous academics.
Grade Level	10th - 12th	
Credit: 1	World History	
Prerequisite:	Grade level or higher reading and summer reading assignment	
Fees:	See Class Fees - Page 1	

United States History

Course #	61110	This course will help students make connections between their world and the rich heritage of United States history. We will study the history of the United States which is essential for the continuation of our democratic society.
Grade Level	11th - 12th	
Credit: 1	U.S. History	

US History AP

Course #	61130	This college-level course is an advanced, rigorous study of American history from the period of the first European explorations of the Americas to the present. The course emphasizes political institutions and behavior, public policy, social and economic change, diplomacy and human relations, and cultural and intellectual developments. Students may also receive college credit by taking and passing the AP exam. Advanced Placement (AP) Summer reading required. College level with rigorous academics.
Grade Level	11th - 12th	
Credit: 1	U.S. History	
Prerequisite:	Grade level or higher reading and summer reading assignment	
Fees:	See Class Fees - Page 1	

U.S. Government and Citizenship

Course #	61281	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. This course is recommended for seniors due to their proximity to voting age. All seniors must pass the U.S. Citizenship test to graduate.
Grade Level	12th	
Credit: 0.5	Government	

Government and Politics: American AP

Course #	61240	This college level course is an advanced, rigorous study of the Constitutional underpinnings of United States government; political beliefs and behaviors; political parties, interest groups and mass media; institutions of national government; the Congress, the presidency, the bureaucracy, and the federal courts; public policy; and civil rights and civil liberties. Students may also receive college credit by taking and passing the AP exam. There is a fee to take the AP exam which is approximately \$98 (subject to change). Advanced Placement (AP) College level course with rigorous academics. All seniors must pass the U.S. Citizenship test to graduate.
Grade Level	11th -12th	
Credit: 1	Government	
Prerequisite:	Grade level or higher reading and summer reading assignment	
Fees:	See Class Fees - Page 1	

Elective Social Studies Options:

Please review prerequisite requirements carefully.

American Problems - Current Issues

Course #	61211	This course studies the problems confronting the United States. Special emphasis is on Constitutional rights and responsibilities, structures of government, and contemporary issues.
Grade Level	10th - 12th	
Credit: 0.5	Elective	

World War II

Course #	61061	This course will examine the causes, course and consequences of the war in three areas; Europe, Asia and the home front. Additional themes include the impact of the war on soldiers and civilians, women in the war, the viewpoints of Germany and Japan and post war issues. America's role will play prominently in the class. However, it will also focus on elements of the war Americans were not directly involved with, such as the rise of fascist regimes and the holocaust.
Grade Level	11th - 12th	
Credit: 0.5	Elective	

Comparative World Religions

Course #	61181	This course is an introduction to the historical and philosophical foundations of the major religions of the world. Religions to be studied include Hinduism, Buddhism, Judaism, Islam, Christianity and various Chinese religions.
Grade Level	11th - 12th	
Credit: 0.5	Elective	

Psychology 1

Course #	61331	This course studies the human mind and behavior: how we think, feel, act and interact individually and in groups. Psychology is concerned with all aspects of behavior and with the thoughts, feelings and motivations underlying that behavior.
Grade Level	10th - 12th	
Credit: 0.5	Elective	

Psychology 2

Course #	61341	The course provides an in-depth study of topics covered in Psychology I. The course also emphasizes the application of psychological principles through experimentation and observation.
Grade Level	11th - 12th	
Credit: 0.5	Elective	
Prerequisite:	Psych 1 or Teacher Approval	

Psychology AP

Course #	61350	This college-level, year-long course covers the history of psychology, research methods, biological bases of behavior, sensation/perception, states of consciousness, learning, cognition, motivation, developmental psychology, personality, testing, abnormal psychology, treatment of psychological disorders, and social psychology. Students may also receive college credit by taking and passing the AP exam. Advanced Placement (AP) College level with rigorous academics.
Grade Level	11th - 12th	
Credit: 1	Elective	
Prerequisite:	Psych 2 or Teacher Approval	
Fees:	See Class Fees - Page 1	

Sports Psychology

Course #	61361	This course is for competitive athletes or performers. Students will explore the field of Sports Psychology and will learn techniques to help them mentally prepare for performance situations. Topics to be covered include teamwork, communication, focus, confidence, imagery, attitude, goal setting, self-talk, winning, handling fear, and resilience.
Grade Level	11th-12th	
Credit: 0.5	Elective	

Sociology 1

Course #	61401	This is a behavior science course that is an investigation of human behavior and group behavior. Sociology uses the perspective of the influence of Society to better understand the concepts of; culture, norms, social sanctions, deviance, and social class structure. The course includes interactive class room discussion and hands on projects.
Grade Level	10th - 12th	
Credit: 0.5	Elective	

Introduction to Philosophy

Course #	61421	This class is an introduction to the field of philosophy. The course includes an overview of several different philosophers, philosophical systems, subsections of philosophy, and methods of thinking. Students will use this information to consider deep questions about who we are and whether we have freedom, what the nature of reality is, and what constitutes moral action, among many others.
Grade Level	11th-12th	
Credit: 0.5	Elective	

Math

Graduation Requirement: 3 Credits
Secondary Math 1, 2, and 3 are the required courses.

A 4th year of math is strongly recommended for students seeking College admissions and scholarship opportunities.

Please review prerequisite requirements carefully.

Secondary Mathematics 2

Course #	53100	Students in Secondary Mathematics 2 will focus on concepts and skills of algebra and geometry, specifically quadratic functions, rational and complex numbers. Graphing calculator recommended. Homework is an important part of this course. Students will be expected to complete all assignments in a timely manner to ensure success.
Grade Level	10th - 11th	
Credit: 1	Core Math	
Prerequisite:	Secondary Math 1	
Fees:	See Class Disclosure	

Secondary Mathematics 2 Honors

Course #	53110	Secondary Mathematics 2 Honors is an accelerated course that will focus on the concepts in Secondary Math 2. Additional abstract concepts and challenging topics will be studied. This more rigorous course is part of the accelerated math track. Graphing calculator highly recommended. Homework is an important part of this course. Students will be expected to complete all assignments in a timely manner to ensure success. Take Honors if you earned a B or better in your Secondary 1 Honors math class
Grade Level	10th - 11th	
Credit: 1	Core Math	
Prerequisite:	Secondary Math 1	
Fees:	See Class Disclosure	

Secondary Mathematics 3

Course #	53200	This course continues student studies of algebra and geometry, specifically polynomial, rational, radical, and trigonometric functions. Graphing calculator recommended. Homework is an important part of this course. Students will be expected to complete all assignments in a timely manner to ensure success.
Grade Level	10th - 11th	
Credit: 1	Core Math	
Prerequisite:	Secondary Math 2	
Fees:	See Class Disclosure	

Secondary Mathematics 3 Honors - Pre AP

Course #	53210	This accelerated course will focus on the concepts in Secondary Math 3 and include logarithmic and advanced trigonometric functions. This more rigorous course is part of the accelerated math track. Graphing calculator highly recommended. Students completing Secondary Mathematics 1 Honors, 2 Honors, and 3 Honors are prepared for Calculus. Homework is an important part of this course. Students will be expected to complete all assignments in a timely manner to ensure success. Take Honors if you earned a B or better in your Secondary 2 Honors math class.
Grade Level	10th - 11th	
Credit: 1	Core Math	
Prerequisite:	Honors Math 2 or Math grade B or higher	
Fees:	See Class Disclosure	

Mathematical Decision Making for Life

Course #	51241	The course includes mathematical decision making in finance, modeling, probability and statistics, and making choices. Students will use appropriate tools, including technology, to model mathematics. Students will use structure and regularity of reasoning to describe mathematical situations and solve problems. This class must be approved by your counselor. Please see your counselor to schedule.
Grade Level	11th - 12th	
Credit: 0.5	3rd year Math	
Prerequisite:	Counselor Approval	
Fees:	See Class Disclosure	

Modern Mathematics

Course #	51251	Students will do a survey of basic algebra concepts to begin the course. They will explore geometry through inductive and deductive processes, technology, constructions, manipulatives, and algebraic connections. Topics of investigation include logic, angle and line relationships, triangles and other polygons, congruence, and similarity. Trigonometric ratios of sine, cosine, and tangent are used to solve triangle problems. Students will use area, volume, geometric probability, and geometric relationships to solve real-life problems.
Grade Level	11th	
Credit: 0.5	3rd year Math	
Fees:	See Class Disclosure	

Introductory Statistics

Course #	51411	An introductory, non-calculus based course which exposes students to the major concepts and tools for descriptive and inferential statistics. The course includes collecting, analyzing, characterizing and drawing conclusions from data. Studies will be planned and executed using double-blind, matched pairs and blocking designs. Probability will be covered in detail and its fundamental importance to statistics will be emphasized. Inferential statistics will be introduced in the context of real-life applications from medicine, manufacturing, sports performance, politics, business, health and physical science. The use of the statistical capabilities of graphing calculators will be taught. Please see your counselor to schedule.
Grade Level	11th - 12th	
Credit: 0.5	3rd year Math	
Prerequisite:	Counselor Approval	
Fees:	See Class Disclosure	

College Prep Math

Course #	51260	Students in this course will acquire the skills needed to be successful in Math 1050. Concepts from Sec Math 2 & 3 will be extended to provide students with algebra skills and understanding which are prerequisite to college courses. Graphing calculator recommended. Homework is an important part of this course. Students will be expected to complete all assignments in a timely manner to ensure success.
Grade Level	11th - 12th	
Credit: 1	Math	
Prerequisite:	Grade C or better in Math 3	
Fees:	See Class Disclosure	

Intro to Calculus Calculus AB		
Course #	51340	This is a basic introduction to calculus concepts. Students will learn some differential and integral calculus. A strong algebra foundation is required. This class is a great option for students wanting to move up a level without the intense rigor of an AP class. Note: This is not an AP class and students will not be allowed to take the AP Exam. Students are encouraged to take Calculus AB AP the following year.
Grade Level	10th - 12th	
Credit: 1	Math	
Prerequisite:	Grade B or better Sec 3/3H	
Fees:	See Class Disclosure	

Calculus AB AP		
Course #	51350	This is an introduction to differential and integral calculus topics, which is equivalent to one semester for college level Calculus 1. This course uses advanced skills in algebra, geometry, and trigonometry to analyze real world problems involving movement and variable rates of change. This course focuses on the application of calculus using derivatives, integrals, and differential equations. Graphing calculator investigations are an integral part of this course (see instructor for calculator recommendations). Students are expected to take the Advanced Placement (AP) exam. Students may also receive college credit by taking and passing the AP Exam. Advanced Placement (AP) Two Class period course. College level with rigorous academics.
Grade Level	10th-12th	
Credit: 2	Math & Elec	
Prerequisite:	Mastery of Pre-Calc or Sec Math 3H	
Fees:	See Class Disclosure & See Class Fees page 1.	

Calculus BC AP		
Course #	51360	This is an introduction to differential and integral calculus topics, which is equivalent to two semesters of college level Calculus 1 and 2 courses. The course uses advanced skills in algebra, geometry, and trigonometry to analyze real world problems involving movement and variable rates of change. This course focuses on the application of calculus using derivatives, integrals, differential equations, vectors, parametric/polar modeling, and power series. Graphing calculator investigations are an integral part of the course (see instructor for calculator recommendations). Students are expected to take the Advanced Placement (AP) exam. Students may also receive college credit by taking and passing the AP exam. Advanced Placement (AP) Two class periods. College level with rigorous academics.
Grade Level	10th-12th	
Credit: 2	96581/96582	
Prerequisite:	Mastery of Pre-Calc or Sec Math 3H	
Fees:	See Class Disclosure & See Class Fees page 1.	

Statistics AP		
Course #	51400	This advanced placement course is an introductory, non-calculus based college level class which introduces students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Prepares students for the AP Statistics Exam. Graphing calculator highly recommended. Students are expected to take the Advanced Placement (AP) exam. Students may also receive college credit by taking and passing the AP exam. There is a fee to take the exam which is approximately \$98 (subject to change). Advanced Placement (AP) College level with rigorous academics.
Grade Level	11th -12th	
Credit: 1	Math	
Prerequisite:	Grade C or better in Sec Math 3	
Fees:	See Class Disclosure & See Class Fees page 1.	

Math 1030 Quantitative Literacy		
Course #	96581/96582	This course may be an appropriate culminating mathematics course for the general studies or student majoring in non-science programs. The focus of the course is on the development of problem-solving skills through the application of various mathematical concepts to real life problems. Students receive a high school grade and credit, as well as a grade on their permanent college transcript and 3 credits from SLCC. Completion of Secondary Math I, II, AND III with "C" average in all terms REQUIRED. Students must apply at SLCC. ACT scores must be sent to SLCC directly from ACTstudents.org. *Additional testing may be required if pursuing another concurrent math after completion of this course. Concurrent Enrollment SLCC- College level course with rigorous academics. ***FINAL GRADE IS WEIGHED HEAVILY ON RESULTS OF THE SLCC FINAL EXAM.***
Grade Level	11th -12th that have completed Sec Math 1, 2 and 3 with C average in each term.	
Credit: 0.5	Math	
Prerequisite:	ACT MATH: 19 or SLCC Placement Math 1010	
Fees:	See Class Fees - page 1	

Math 1040 Introduction to Statistics		
Course #	96521/96522	The course is a study of statistics using projects and data; therefore you will examine statistics by looking at data, with the analyses being done by calculator or computer. Statistics used to describe (descriptive), statistics used to predict (inferential), and probability are three major themes in this course. Students receive a high school grade and credit, as well as a grade on their permanent college transcript and 3 credits from SLCC. Students must apply at SLCC. Completion of Secondary Math I, II, AND III with "C" average in all terms REQUIRED. ACT scores must be sent to SLCC directly from ACTstudents.org. *Additional testing may be required if pursuing another concurrent math after completion of this course. Concurrent Enrollment SLCC- College level course with rigorous academics. ***FINAL GRADE IS WEIGHED HEAVILY ON RESULTS OF THE SLCC FINAL EXAM.***
Grade Level	11th -12th that have completed Sec Math 1, 2 and 3 with C average in each term.	
Credit: 0.5	Math	
Prerequisite:	ACT MATH: 22 or SLCC Placement MATH 1010	
Fees:	See Class Fees - page 1	

Math 1050 College Algebra		
Course #	96501/96502	The course is an algebra class designed to prepare students to enter either engineering or calculus courses. Topics include polynomial, rational, exponential and logarithmic functions; matrices; conics; sequences and series; and mathematical induction. Students not intending to take calculus should investigate 1030 or 1040 as alternate courses that satisfy the literacy requirement. Students receive a high school grade and credit, as well as a grade on their permanent college transcript and 4 credits from SLCC. Students must apply at SLCC. Completion of Secondary Math I, II, AND III with "C" average in all terms REQUIRED. ACT scores must be sent to SLCC directly from ACTstudents.org. Concurrent Enrollment SLCC- College level course with rigorous academics. Concurrent Enrollment SLCC- College level course with rigorous academics. ***FINAL GRADE IS WEIGHED HEAVILY ON RESULTS OF THE SLCC FINAL EXAM.***
Grade Level	11th -12th that have completed Sec Math 1, 2 and 3 with C average in each term. *Required*	
Credit: 0.5	Math	
Prerequisite:	ACT MATH: 23 <u>and</u> ACT Reading: 18 or SLCC Placement MATH 1050 <u>and</u> SLCC Placement ENGL 1010	
Fees:	See Class Fees - Page 1	

Math 1060 Trigonometry		
Course #	96511	This course is intended to prepare students for a comprehensive course in calculus by teaching concepts and facts required for a major in math, physics, chemistry, engineering, and computer science, as well as many of the life sciences. The course presents trigonometric functions, polar functions, trigonometric equations, and solutions of right triangles and oblique triangles. Polar coordinates, complex numbers, parametric equations, and vectors are also introduced. Students are required to know basic trigonometric facts such as the sine, cosine, and tangent values of special angles without using a calculator. Students are also required to know the fundamental trigonometric identities without looking them up. Students must have earned a grade C or better in Math 1050 to take this course. Students receive a high school grade and credit, as well as a grade on their permanent college transcript and 3 credits from SLCC. Students must apply at SLCC. Completion of Secondary Math I, II, AND III with "C" average in all terms REQUIRED. Concurrent Enrollment SLCC-College level course with rigorous academics. ***FINAL GRADE IS WEIGHED HEAVILY ON RESULTS OF THE SLCC FINAL EXAM.***
Grade Level	11th - 12th that have completed Sec. Math 1, 2, and 3 with C average in each term. *Required*	
Credit: 0.5	Math	
Prerequisite:	MATH 1050 with C or better or SLCC Placement MATH 1060 and SLCC Placement ENGL 1010 (Not recommended to skip MATH 1050)	
Fees:	See Class Fees - Page 1	

Science

Graduation Requirement: 3 Credits

Students must have three science credits for graduation. The first two credits must be from two different Core Science areas. The third credit may be a Core or an Applied Science (3rd Science).

Chemistry and Physics classes use math calculations for assignments and lab activities. Please check prerequisites carefully.

Earth Science		
Course #	31010	Earth Science is the study of the Earth's place in the universe. Topics include astronomy, ecology, geology, and meteorology. The focus of this course is to show how each of these is responsible for different systems that make life on earth possible. Earth Science is a one year, one credit course. Students will participate in laboratory activities.
Grade Level	10th -12th	
Credit: 1	Core Science	
Fees:	See Class Disclosure	

Biology		
Course #	31110	Biology is the study of life. We begin the year talking about ecology and discover how living things interact with each other and their environment. We learn about cells, their structure and function, DNA, genetics, evolution, plants, animals, and body systems. Biology is a one year, one credit course. Students will participate in laboratory activities which will include animal dissections.
Grade Level	10th - 12th	
Credit: 1	Core Science	
Fees:	See Class Disclosure	

Biology-Agricultural Science		
Course #	82070	This course covers biology with an agricultural emphasis. Students learn about the structure of cells, how genetic information is passed on, biological diversity, the process of evolution, and how organisms interact with their environment. Students learn how to apply this information in plants and animals through laboratory activities. Students also explore recent advances in biotechnology (genetics, embryos, etc.). This is a one year, one credit course of biological science. Participation in the FFA youth leadership organization may be an integral part of this course.
Grade Level	10th -12th	
Credit: 1	Core Science or CTE	
Fees:	See Class Disclosure	

Biology AP - Science & Medical Field Careers		
Course #	31120	Advanced Placement or AP Biology is a rigorous, college level course. It covers the same topics as regular biology, but involves greater depth. The class moves at a faster pace and it is important that students do not get behind. The class is lab based and includes a dissection. AP Biology is a one year, one credit course. Students may also receive college credit by taking and passing the AP exam. Advanced Placement (AP) Recommended 11th or 12 grade course. College level with rigorous academics.
Grade Level	10th -12th	
Credit: 1	Core Science	
Prerequisite:	Biology or Teacher approval or SLCC placement on ENGL 900	
Fees:	See Class Disclosure. See Class Fees - page 1.	

Biology 1010/1015 - Intro to Biology Lab for Non Science Careers		
Course #	32210	Biology 1010 is a college level course intended for non-majors. Topics covered include: chemistry of life, cells, cell energy and division, DNA, genetics, evolution, plants and animals. This is a one year course and includes the lab component (1015). Students that pass receive college credit through SLCC, in addition to their high school credit. Students must apply at SLCC. The class fulfills the general education requirements for SLCC. ACT scores must be sent to SLCC directly from ACTstudents.org as AP Biology. Concurrent Enrollment (SLCC) College level course with rigorous academics.
Grade Level	11th -12th	
Credit: 1	Core Science	
Prerequisite:	ACT Reading score of 16 or SLCC placement on ENGL 900	
Fees:	See Class Fees - page 1.	

Biology 1400/1405 - Environmental Science with Lab - Pending		
Course #	32211	This course deals with modern issues such as conservation, management of natural resources, soil and food production, water and air pollution, soil and hazardous waste, global climate change and environmental economics. Students that pass receive college credit through SLCC, in addition to their high school credit. Students must apply at SLCC. The class fulfills the general education requirements for SLCC. ACT scores must be sent to SLCC directly from ACTstudents.org as AP Biology. Concurrent Enrollment (SLCC) College level course with rigorous academics.
Grade Level	11th -12th	
Credit: 1	Core Science	
Prerequisite:	ACT Reading score of 16 or SLCC placement on ENGL 900	
Fees:	See Class Fees - page 1.	

Chemistry 1		
Course #	31210	Chemistry is the study of matter, structure, energy and change. Topics include atomic structure, periodic table of elements, bonding, conservation of mass and energy, chemical reactions, equilibrium equations, acid/base chemistry, and nuclear chemistry. This is a lab based course. Chemistry is a one year, one credit course. Students will participate in laboratory activities which will include several chemical reactions. Math skills equivalent to a B or better in Secondary Math 1 is strongly recommended.
Grade Level	10th -12th	
Credit: 1	Core Science	
Fees:	See Class Disclosure	

Chemistry 1 Honors		
Course #	31220	Honors Chemistry covers the same topics as regular chemistry, but some topics are covered in more depth. This is a great course for any student who is interested in STEM careers. Topics include matter and change, energy, atomic structure, periodic table of elements, quantum mechanics, bonding, naming compounds, conservation of mass and energy, chemical reactions, stoichiometry, equilibrium equations, acid/base chemistry, and nuclear chemistry. This is a one year, one credit lab based course. Students will participate in laboratory activities. Math skills equivalent to a B in Secondary Math 2 is strongly recommended.
Grade Level	10th-12th	
Credit: 1	Core Science	
Prerequisite:	Sec. Math 2	
Fees:	See Class Disclosure	

Chemistry 2 AP		
Course #	31230	Chemistry 2 is an extension of Chemistry 1 and is intended for STEM majors. It explores in depth topics such as: atomic structure, chemical bonding and reactions, thermochemistry, reaction rates and equilibrium. There is a large emphasis on laboratory experiments. Students have the option of taking Chem 1060 and Chem 1070 at the University of Utah for 2 credits of General Chemistry lab credits at 70% the tuition cost. There are approximately 16 labs per year. Students also have the option of taking the AP exam in May, which, if passed, gives 6.0 General Chemistry credits (equivalent to both semesters of inorganic chemistry). Optional - student may take a lab class at the University of Utah for an additional fee. Advanced Placement (AP). Receiving a B or better in Secondary Math 2 is strongly recommended.
Grade Level	11th-12th	
Credit: 1	Core Science	
Prerequisite:	Chemistry I	
Fees:	See Class Disclosure	

Physics		
Course #	31310	Physics is the study of motion, work and energy. We begin our study by learning how and why things move and then go on to discover how that motion relates to work and energy. As part of our study we learn about waves, light, optics, electricity, and the fission and fusion of matter to produce energy. Physics is a one year, one credit course. Students will participate in laboratory activities & quarterly projects. Math skills equivalent to a B or better in Secondary Math 1 is strongly recommended.
Grade Level	10th-12th	
Credit: 1	Core Science	
Fees:	See Class Disclosure	

Physics H - Physics AP		
Course #	31360	Honors Physics is especially for those students who desire to pursue a college major in science, engineering, architecture, or medicine. The course covers the same content as the physics course, however it has greater emphasis on the problem solving skills necessary to prepare a student for university studies. Honors Physics is a one year, one credit course. Students will participate in laboratory activities & quarterly projects. Students who consistently achieve A's and B's in this course should consider attempting the AP Physics I Exam. Taking and passing the AP exam will earn the student college credit. Students should be enrolled in Secondary Math 2 Honors or higher to enroll in this course. Students should be enrolled in Secondary Math 2 Honors or higher to enroll in this course.
Grade Level	10th-12th	
Credit: 1	Core Science	
Prerequisite:	Sec Math 2 Honors	
Fees:	See Class Disclosure. See Class Fees - page 1.	

Applied or 3rd Science Options

Graduation Requirement: 3 Credits

The first two credits must be from two different Core Science areas.
The third credit may be a Core or an Applied Science (3rd Science).

Additional Applied or 3rd Science Options Include the classes listed below:

Robotics 1 & 2
Animal Science 1 & 2
Medical Anatomy & Physiology

Engineering Principles 1 & 2
Small & Companion Animal Science
AP Computer Science (Core or 3rd Sci)

Computer Programming 1 & 2 (Core or 3rd Science)
AP Computer Science Principles (Core or 3rd Science)
CSIS 1400 & CSIS 1410 (Core or 3rd Science)

Astronomy		
Course #	31411	Students will learn about our Solar System, the Sun, star formation and life cycle, our Galaxy, the Universe, light, telescopes, and the night sky. This course will be a fun exploration of the universe around you. Astronomy is a one semester, half credit course. Students will observe the night sky, the Sun, planets, and track the lunar phases, while learning to find stars in the night sky. The class has several labs along with lots of science demonstrations.
Grade Level	11th - 12th	
Credit: 0.5	3rd Science	
Fees:	See Class Disclosure	

Genetics		
Course #	31641	This course focuses on understanding how traits are inherited and how DNA controls most aspects of cell behavior. DNA structure, mutations, genes, pedigrees, environmental influences and cell function are studied. Have you ever wondered why you have that eye color or nose shape? This class is for you!
Grade Level	10th - 12th	
Credit: 0.5	3rd Science	

Geology		
Course #	31651	Geology is the study of the formation of Earth, its rocks and minerals, how they have changed and how they will continue to change. Plate tectonics, geologic history and landscape formation are examined as well as rocks and minerals. Have you ever wondered how diamonds form or what makes certain minerals valuable? This class is for you!
Grade Level	10th - 12th	
Credit: 0.5	3rd Science	

Wildlife Biology		
Course #	31600	Wildlife Biology is the study of North American animals, and their impact on ecosystems. During the year we will be discussing how producers, consumers, and decomposers make a healthy ecosystem sustainable. We will also explore the benefits/negative aspects of human interaction, introduced species, and global effects on North American animals. Students will participate in laboratory activities which include some outside labs. The lab fee covers the cost of consumable materials such as animals, tools, and glassware.
Grade Level	11th-12th	
Credit: 1	3rd Science	
Fees:	See Class Disclosure	

Zoology		
Course #	31631	Zoology is the study of invertebrate and vertebrates animals. During the semester, we will investigate what separates simple organisms from the more complex. We will use class dissections to uncover evolutionary advancements of organisms, and practice the correct classification of common animals. Zoology is a semester long biology course. Students will participate in laboratory activities. The lab fee covers the cost of consumable materials such as animals, tools, and glassware.
Grade Level	11th-12th	
Credit: 0.5	3rd Science	
Fees:	See Class Disclosure	

P.E. & Health Science

Graduation Requirement: 2 Credits

Students must take: Participation Skills & Techniques, Fitness for Life, P.E. Elective (.50), and Health

Fitness for Life		
Course #	71201	This course is designed for continued physical fitness improvement with an increased understanding of the components that make up fitness i.e., heart/lung fitness, strength, flexibility, muscle endurance, weight control/nutrition, and stress management. This is a participation graded course.
Grade Level	10th	
Credit: 0.5	Fitness for Life - Grad Req	
Fees:	See Class Disclosure	

Team Sports		
Course #	71101	This course is designed to teach sports which require group participation and cooperation. This is a participation graded course.
Grade Level	10th - 12th	
Credit: 0.5	P.E. Elective	
Fees:	See Class Disclosure	

Yoga		
Course #	71261	This class focuses on structural alignment, increase of strength and flexibility. It will deepen student's awareness of breath and the role it has in generating energy and stamina in one's mind and body. The course will also incorporate techniques for stress relief, and enhance one's physical performance by teaching students how to connect breath, organ systems, physiology and anatomy all together. This is a participation graded course.
Grade Level	11th - 12th	
Credit: 0.5	P.E. Elective	
Fees:	See Class Disclosure	

Fundamentals of Basketball		
Course #	71111	This course offers instruction and practice in the fundamentals of basketball. Not for students on the school basketball team. This is a participation graded course.
Grade Level	10th - 12th	
Credit: 0.5	P.E. Elective	
Fees:	See Class Disclosure	

Fundamentals of Volleyball		
Course #	71131	This course offers instruction and practice in the fundamentals of volleyball. Not open to students who have played on the school volleyball team. This is a participation graded course.
Grade Level	10th - 12th	
Credit: 0.5	P.E. Elective	
Fees:	See Class Disclosure	

Volleyball 2		
Course #	71141	This course is a continuation of fundamentals of volleyball emphasizing further development of offensive and defensive strategies, effective team work, and sportsmanship. This is a participation graded course.
Grade Level	11th - 12th	
Credit: 0.5	P.E. Elective	
Prerequisite:	Fundamentals of Volleyball	
Fees:	See Class Disclosure	

Weight Training 1		
Course #	71301	This course is designed as an introduction to proper weight lifting techniques and includes the development of individual programs that develop body tone, muscle strength, and physical conditioning. This is a participation graded course.
Grade Level	10th - 12th	
Credit: 0.5	P.E. Elective	
Fees:	See Class Disclosure	

Weight Training 2		
Course #	71311	This course is a continuation of Weight Training 1, emphasizing further development of programs that develop body tone, muscle strength, and physical condition. This is a participation graded course.
Grade Level	10th - 12th	
Credit: 0.5	P.E. Elective	
Prerequisite:	Weight Tr 1	
Fees:	See Class Disclosure	

Sports Performance Strength & Conditioning		
Course #	72201	This course is designed to introduce students to mental fitness in healthy lifestyles and athletics. Students will explore sports and athletic preparation, competition, and training.
Grade Level	10th - 12th	
Credit: 0.5	P.E. Elective	
Fees:	See Class Disclosure	

Power Lifting		
Course #	71320	This course requires approval from the Football coach. Once try-outs are completed and team rosters have been created, the coach will submit students' names for enrollment into Power Lifting. This is an advanced weight training course that offers instruction in heavy power lifting routines. It stresses strength, weight gains, and flexibility for injury prevention and agility. The course is designed to compliment the Football Athletic Program.
Grade Level	10th - 12th Football	
Credit: 1	P.E. Elective	
Prerequisite:	Coach approval	
Fees:	See Class Disclosure	

College Academic Athletic Preparation		
Course #	72211	Want to get recruited? This course will cover in depth the recruiting process, securing scholarships and other sources of funding for college. Designed for high school student-athletes, the course will focus on academic eligibility, enhancing study and test taking skills, identifying academic as well as athletic areas for improvement, developing training schedules, goal-setting, leadership, improving athletic and competitive skills, and self-marketing.
Grade Level	10th - 12th	
Credit: 0.5	P.E. Elective	
Fee:	See Class Disclosure	

Consumer Health		
Course #	71001	This course emphasizes the physical, social, and mental health dimensions people make in their lives and offers students an opportunity to evaluate health practices, products, and services.
Grade Level	10th - 11th	
Credit: 0.5	Graduation	

Intro to Health Sciences		
Course #	71010	Health Science is a class that acquaints students with a wide variety of careers in the health fields. Students learn basic anatomy, medical terminology, C.P.R., first aid, vital signs, ethics, job skills, etc. Health Science is not required but is recommended as a preparatory class for all medical related classes at the Jordan Technical Center. This full year class fulfills the required health credit for graduation from Jordan School District. Participation in your local HOSA or SkillsUSA chapter is strongly recommended. For students interested in Health Field careers.
Grade Level	10th - 12th	
Credit: 1	0.5 CTE, 0.5 Health - Satisfies Health Grad Requirement	

Cheerleading/Song Leading		
Course #	72030	This course is designed for cheerleaders/song leaders who audition and are selected according to school constitutions. Once try-outs are completed and team rosters have been created, the coach will submit students' names for enrollment in the Cheerleading/Song Leading class.
Grade Level	10th - 12th	
Credit: 1	Elective	
Prerequisite:	Try out based	
Fees:	See Class Disclosure	

Drill Team		
Course #	72040	This course requires approval from the Drill Team coach. Once try-outs are completed and team rosters have been created, the coach will submit students' names for enrollment into Drill Team. This course is for those interested in promoting school spirit through performances in extra-curricular activities.
Grade Level	10th - 12th	
Credit: 1	Elective	
Prerequisite:	Try out based	
Fees:	See Class Disclosure	

Women's Softball Team		
Course #	72016	If you plan to tryout for the women's softball team, select this course when doing your course selection. For those who don't make the team or meet grade eligibility, they will need to select another course with their school counselor.
Grade Level	10th - 12th	
Credit: 0.5	Elective	
Prerequisite:	Try out based	
Fees:	See Class Disclosure	

Men's Basketball Team		
Course #	72011	If you plan to tryout for the men's basketball team, select this course when doing your course selection. For those who don't make the team or meet grade eligibility, they will need to select another course with their school counselor.
Grade Level	10th - 12th	
Credit: 1	Elective	
Prerequisite:	Try out based	
Fees:	See Class Disclosure	

Women's Basketball Team		
Course #	72012	If you plan to tryout for the women's basketball team, select this course when doing your course selection. For those who don't make the team or meet grade eligibility, they will need to select another course with their school counselor.
Grade Level	10th - 12th	
Credit: 1	Elective	
Prerequisite:	Try out based	
Fees:	See Class Disclosure	

Women's Volleyball Team		
Course #	72028	If you plan to tryout for the women's volleyball team, select this course when doing your course selection. This course is held during the first semester only during the season. For those who don't make the team or meet grade eligibility, they will need to select another course with their school counselor.
Grade Level	10th - 12th	
Credit: 0.5	Elective	
Prerequisite:	Try out based	
Fees:	See Class Disclosure	

Wrestling Team		
Course #	72021	If you plan to tryout for the wrestling team, select this course when doing your course selection. For those who don't make the team or meet grade eligibility, they will need to select another course with their school counselor.
Grade Level	10th - 12th	
Credit: 1	Elective	
Fees:	See Class Disclosure	

Women's Soccer Team		
Course #	72024	If you plan to tryout for the women's soccer team, select this course when doing your course selection. This course is held during the first semester only during the season. For those who don't make the team or meet grade eligibility, they will need to select another course with their school counselor.
Grade Level	10th - 12th	
Credit: 0.5	Elective	
Prerequisite:	Try out based	
Fees:	See Class Disclosure	

<p style="text-align: center;"><u>Fine Arts: Visual & Performing Arts</u></p> <p style="text-align: center;">Graduation Requirement: Students must complete 1.5 credits of Fine Arts.</p> <p style="text-align: center;">All Visual and Performing Arts classes may be used to fulfill the Fine Arts requirement.</p> <p style="text-align: center;">Additional ART options include the classes listed below:</p> <p style="text-align: center;">ART 1020 ART 1080 FASH 1010 INTD 1010 Digital Graphic Arts Intro</p> <p style="text-align: center;">The majority of art classes have a class fee associated with it. Please see class disclosure for more information.</p>		
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VISUAL ARTS		
Drawing 1		
Course #	10441	This beginning course will help students to develop drawing skills and techniques through a variety of drawing media, such as graphite, pen and ink, charcoal and color pencils. Experience in art criticism, art history and aesthetics will be included. While not a requirement, we recommend you take Art Foundations 1 prior to taking Drawing 1.
Grade Level	10th - 12th	
Credit: 0.5	Fine Art	
Fees:	See Class Disclosure	

Drawing 2		
Course #	10451	Drawing 2 is an intermediate course that builds upon the concepts and skills explored in Drawing 1, such as line, value, form, and space. Students will use a variety of mediums in their projects, such as pen and ink, graphite, charcoal, and more. Students need to have taken Drawing 1 prior to taking this course.
Grade Level	10th - 12th	
Credit: 0.5	Fine Art	
Prerequisite:	Drawing 1	
Fees:	See Class Disclosure	

Drawing AP		
Course #	10140	AP Students create a 20 piece portfolio--five of which will be professionally matted and sent in to be juried. Figure study, exploring different medium, and investigating art trends of the past and present are emphasized. Pre-requisites include one drawing class (Drawing 1 or Visual ART 1020) AND one painting class (Painting 1 or Painting 2). University credit can be earned with a successful score on the Advanced Placement (AP) portfolio. Advanced Placement (AP) Year-long. College level with rigorous academics.
Grade Level	11th - 12th	
Credit: 1	Fine Art	
Prerequisite:	Instructor approval	
Fees:	See Class Disclosure. See Class Fees - page 1.	

Art History AP		
Course #	10280	This is a year-long course that teaches the history and appreciation of great art works from the Western Art traditions. It starts with prehistoric works and ends with post-modern works. University credit can be earned with a successful performance on the Advanced Placement (AP) exam.
Grade Level	11th - 12th	
Credit: 1	Fine Art	
Fees:	See Class Disclosure. See Class Fees - page 1.	

ART 1020 Intro to Drawing		
Course #	10741	An introductory drawing course for non-majors. Line, shape, perspective and light logic will be discussed. Using these techniques, students will develop their drawing skills. Some reading and writing will be required.
Grade Level	11th - 12th	
Credit: 0.5	Fine Art	
Fees:	See Class Disclosure. See Class Fees - page 1.	

ART 1120 Design		
Course #	10681	Students will be introduced to the basic principles (balance, rhythm, emphasis, unity) and elements (line, shape, texture, space, size, value, color) of design. All VAD majors are required to take this class. Attendance is an integral part of the grade. Concurrent Enrollment SLCC. College level course with rigorous academics.
Grade Level	11th - 12th	
Credit: 0.5	Fine Art	
Fees:	See Class Disclosure. See Class Fees - page 1.	

ART 1080 Photoshop		
Course #	10761	Use Photoshop and Illustrator to explore Elements of Art and Principles of Design. Create a variety of projects from soda can labels to t-shirt designs, from website headers to personal logos. This course from SLCC is the concurrent offering of Digital Media 1. Concurrent Enrollment SLCC- College level with rigorous academics.
Grade Level	11th - 12th	
Credit: 0.5	CTE, Fine Art	
Fees:	See Class Disclosure. See Class Fees - page 1.	

Printmaking 1		
Course #	10201	This course is an introduction to printmaking- the art of multiples! This course covers relief printmaking, which involves using gouges to carve an image out of linoleum and print it on a variety of media (yes, even t-shirts). Students will focus on techniques, processes, and materials as they explore the role of traditional and contemporary printmaking as a fine art medium.
Grade Level	10th - 12th	
Credit: 0.5	Fine Art	
Fees:	See Class Disclosure	

Printmaking 2		
Course #	10211	Printmaking 2 builds on the concepts and skills covered in Printmaking 1, <u>which is a required prerequisite for the course</u> . Students will continue to refine their skills in carving and relief printmaking, while also introducing new techniques such as intaglio, screen printing, and basic lithography.
Grade Level	10th - 12th	
Credit: 0.5	Fine Art	
Prerequisite:	Printmaking 1	
Fees:	See Class Disclosure	

Ceramics 1		
Course #	10291	Ceramics 1 focuses on teaching students all the methods of handbuilding and glaze application. With an emphasis on studio production, design, cotemporary art, and art history , students will think critically in project design, and problem solve through production. Class fees cover 25 lbs of clay and consumable materials.
Grade Level	10th - 12th	
Credit: 0.5	Fine Art	
Fees:	See Class Disclosure	

Ceramics 2		
Course #	10301	This is an intermediate course that builds upon the concepts and skills learned in Ceramics 1. Students should have a strong foundation in handbuilding skills and need to have completed Ceramics 1 courses with a final grade of a C or better. Class time will be divided into advanced hand building projects, and learning how to throw on the pottery wheel. Students will leave the class with a begining set of wheel thrown dinnerware, as well as advanced hand built forms.
Grade Level	10th - 12th	
Credit: 0.5	Fine Art	
Prerequisite:	Ceramics 1	
Fees:	See Class Disclosure	

Ceramics 3		
Course	10310	This is an advanced course in ceramics. Students must have completed Ceramics 1 and 2 earning a grade of C or better in all quarters. Students are directed to work on independent projects following a theme or pursuing particular problems of design or construction. The goal of the course is to create pieces for exhibition or portfolio purposes.
Open to:	11th - 12th	
Credit: 1	Fine Arts	
Prerequisite:	Ceramics 2 and Instructor approval	
Fees:	See Class Disclosure	

Painting 1		
Course #	10461	Beginning course in which projects are created with a variety of color medium (watercolor, pastel, acrylic, and mixed media). Skills are taught such as basic drawing, color theory, principles of design, with an emphasis on creativity. This really fun class is now also open to sophomores.
Grade Level	10th - 12th	
Credit: 0.5	Fine Arts	
Fees:	See Class Disclosure	

Painting 2		
Course #	10471	An advanced painting class. Painting 1 or Drawing 1 prerequisite. Advanced painting techniques are explored with a variety of mediums including, gouache, acrylic, oil, aerosols and multimedia. Cost covers 2 canvases, 2 painting boards and consumables such as paint and cleaning supplies as well as classroom tools and maintenance such as brushes, easels, pallets, etc.
Grade Level	10th - 12th	
Credit: 0.5	Fine Arts	
Prerequisite:	Painting 1	
Fees:	See Class Disclosure	

Jewelry 1		
Course #	10521	Students will use raw materials such as copper, brass, and nickel to create a series of projects such as earrings, rings, pendants, and more. Students will go through the design and fabrication process, utilizing techniques such as wire wrapping, chain making, rivets, tab stone setting, sawing, etc. This class focuses on cold connections. Class fees are used to purchase raw materials, maintenance of tolls, and classwide consumables.
Grade Level	10th - 12th	
Credit: 0.5	Fine Arts	
Fees:	See Class Disclosure	

Jewelry 2		
Course #	10531	Jewelry 2 builds on the concepts and techniques covered in Jewelry 1, <u>which is a required prerequisite for this course</u> . Students in jewelry 2 will build upon skills while also introducing more advanced techniques, such as soldering. Students will learn the basics of oxygen-propane soldering equipment, sweat soldering, bezel setting, and enameling. Class fees are used to purchase raw materials, maintenance of tolls, and classwide consumables.
Grade Level	10th-12th	
Credit: 0.5	Fine Arts	
Prerequisite:	Jewelry 1	
Fees:	See Class Disclosure	

Film Studies 1		
Course #	16511	Students will watch and write about several films. The goal is to learn to intellectually critique and analyze film as they study some of its most important elements including; screenplay, production design, directing, cinematography, etc. In the end students will have gained more awareness of the art form and the way that it functions as entertainment and edification.
Grade Level	10th - 12th	
Credit: 0.5	Fine Art	
Fees:	See Class Disclosure	

Film Studies 2		
Course #	16521	Students will have the opportunity to take their knowledge of film even deeper as they take the things they learn and write about film. Students will be given the task of completing short film projects to share with the class. Some of the class projects will be done to highlight specific elements of film (i.e. editing and music), while others will be done to demonstrate different styles of storytelling (i.e. comedy of errors, tragedy, animation, and documentary).
Grade Level	11th - 12th	
Credit: 0.5	Fine Art	
Prerequisite:	Film Studies 1	
Fees:	See Class Disclosure	

Digital Graphic Arts Intro		
Course #	86001	Blend your ideas with Adobe Tools and begin creating! DGAI takes the Elements of Art and Principles of Design out from theory into action as we explore Illustrator, Photoshop, Typography, and careers in the digital media world. This is a project-based class with projects from "tiny thank you cards" to t-shirt printing and banner creation. Come learn how to use Adobe tools to take your projects to the next level.
Grade Level	10th - 12th	
Credit: 0.5	CTE, Fine Art	
Fees:	See Class Disclosure	

Fashion 1010 Intro To Fashion		
Course	87321	Introduction to Fashion will provide an introduction to many aspects of the broad and ever-changing fashion industry. Study topics include career opportunities, an analysis of employer expectations and specialization areas, such as buying, design, fashion coordinating and textile technology. By the end of this course, dedicated students should acquire a general understanding of the fashion industry's many facets. Concurrent Enrollment SLCC. College level courses with rigorous academics.
Open to:	11th-12th	
Credit: 0.5	CTE, Fine Art	
Fee:	See Class Disclosure. See Class Fees on page 1.	

INTD 1010 Introduction to Interior Design		
Course	87851	Do you ever catch yourself watching HGTV or drooling over IKEA's mini houses? You will become the designer while learning about fun stuff like accessories, fabrics, lighting, flooring furniture, and architectural details. Your portfolio will grow into something amazing that you can use to get into any design school, apply for scholarships, and help you build and decorate your dream home someday! Students will earn 3 Fine Arts general credits towards a degree at SLCC. This class can be counted towards the SLCC General Education Certificate of Completion. Concurrent Enrollment SLCC. College level course with rigorous academics.
Open to:	11th - 12th	
Credit: 0.5	CTE, Fine Art	
Fees:	See Class Disclosure. See Class Fees on page 1.	

Performing Arts: Music		
Men's Choir - Tenor/Bass Choir 1		
Course #	13320	This is a non-audition course, all are welcome to participate. Prior experience with music is not necessary. Students will learn how to sing well, read music, and will learn the rudiments of music. This class will prepare you to become an excellent musician. A handful of outside of class performances are required. Singing in a men's choir is some of the most fun you will ever have!
Grade Level	10th - 12th	
Credit: 1	Fine Art	
Fees:	See Class Disclosure	

Cantique - Treble Choir		
Course #	13332	This is an audition course for 10th, 11th, and 12th grade treble singers. This class is for students interested in exciting musical study and in singing wonderful treble repertoire. Vocal technique is covered extensively along with music reading skills. This ensemble tours in the spring along with A'Cappella and the Chamber Singers. Outside of class performances are part of the course. If you are looking for an engaging and energetic learning environment, this is the ensemble for you. District participation fee is only paid once if you are in multiple music classes (subject to change).
Grade Level	10th -12th	
Credit: 1	Fine Art	
Prerequisite:	Audition Course	
Fees:	See Class Disclosure	

A' Cappella - Mixed Choir		
Course #	13350	This class is for students interested in exciting musical study and in singing wonderful choral music repertoire. Vocal technique is covered extensively along with music reading skills. This ensemble tours in the spring along with Cantique, Vivace and the Chamber Singers. Outside class performances are part of the course. If you are looking for an engaging and energetic learning environment, this is the ensemble for you. So get ready for an amazing experience! *District participation fee is only paid once if you are in multiple music classes.
Grade Level	10th - 12th	
Credit: 1	Fine Art	
Prerequisite:	Audition Course	
Fees:	See Class Disclosure	

Vivace - Advanced Treble Choir		
Course #	13361	This ensemble is the premiere high school treble ensemble in the state of Utah, there is nothing to compare to it, and there is not a class like it in the state. It consists of the 16 singers from the Chamber Singers and 10 singers from the A Cappella Choir. The very best work ethic and professionalism is expected. The very best choral repertoire will be studied and performed at the highest level. Taking voice lessons while in the class is highly encouraged.
Grade Level	11th -12th	
Credit: 1	Fine Art	
Prerequisite:	Audition Course	
Fees:	See Class Disclosure	

Chamber Singers		
Course #	13360	This class is for students interested in an exciting, rigorous, demanding, and very enjoyable (for those who work hard) musical environment. Wonderful choral music repertoire will be studied and performed. Vocal technique is covered extensively along with music reading skills. This ensemble tours in the spring along with A Cappella, Vivace, and Cantique. Members of Chamber Singers are also registered members of A'Cappella and Vivace. If you are looking for an engaging and energetic learning environment, this ensemble is for you. Get ready for an amazing experience!
Grade Level	11th - 12th	
Credit: 1	Fine Art	
Prerequisite:	Audition Course	
Fees:	See Class Disclosure	

Opus - Advanced Men's Choir		
Course #	AFTER SCHOOL	This ensemble is the premiere high school men's ensemble in the state of Utah. It consists of men from the Chamber Singers, A Cappella Choir, and Men's Choir. The very best work ethic and professionalism is expected. The very best choral repertoire will be studied and performed at the highest level. Taking voice lessons while in the class is highly encouraged. OPUS will meet outside of regular school hours. Contact the Choral Director by emailing andrew.howden@jordandistrict.org for more information.
Grade Level	10th - 12th	
Credit: 1	Elective	
Prerequisite:	Audition Course	
Fees:	See Class Disclosure	

Musical Dance Theatre		
Course #	16320	In this course, students will improve knowledge and skills in singing, dancing, and acting. Students will be taught technique, improvisation, choreography, artistic expression, performance, and musical theatre history. Students will have opportunities to prepare solos, duets, and group numbers as well as put on a musical during the second half of the year. This course will prepare students to audition for professional theatres outside of high school. There are a handful of outside of class performances.
Grade Level	10th - 12th	
Credit: 1	Fine Art	
Fees:	See Class Disclosure	
Concert Band		
Course #	13460	This intermediate-level band course encourages increased technical and expressive musical proficiency through performance and the study of music. Marching band may be part of the course requirement during marching season. Rehearsals and performances outside of class time are part of the course requirement and constitute a portion of the grade. If available, an oboe, bass clarinet, bassoon, tenor saxophone, baritone saxophone, French horn, baritone horn, euphonium, or tuba may be rented at the school for a nominal fee.
Grade Level	10th - 12th	
Credit: 1	Fine Art	
Prerequisite:	1 Year experience or Instructor Approval	
Fees:	See Class Disclosure	
Big Jazz Band		
Course #	13480	This course is open to students whose interests are in performing jazz, rock, Latin, and related music literature. The group is designed to provide fundamental knowledge of this music through performance. Rehearsals and performances outside of class time are part of the course requirement and constitute a portion of the grade.
Grade Level	10th - 12th	
Credit: 1	Fine Art	
Prerequisite:	Audition Course	
Fees:	See Class Disclosure	
Little Jazz Band		
Course #	13481	This course is open to students whose interests are in performing jazz, rock, Latin, and related music literature. The group is designed to provide fundamental knowledge of this music through performance. Rehearsals and performances outside of class time are part of the course requirement and constitute a portion of the grade. NON Audition Course.
Grade Level	10th - 12th	
Credit: 1	Fine Art	
Fees:	See Class Disclosure	
Symphonic Band		
Course #	13490	This advanced course performs varied, advanced level music. Marching band may be part of the course requirement during marching season. Rehearsals and performances outside of class time are part of the course requirements and constitute a portion of the grade. If available, an oboe, bass clarinet, bassoon, tenor saxophone, baritone saxophone, French horn, baritone horn, euphonium, or tuba may be rented at the school for a nominal fee.
Grade Level	10th - 12th	
Credit: 1	Fine Art	
Prerequisite:	Audition Course	
Fees:	See Class Disclosure	
Symphonic Wind		
Course #	13491	This advanced-level band course encourages increased technical and expressive musical proficiency through performance and the study of music. Rehearsals and performances outside of class time are part of the course requirement and constitute a portion of the grade. If available, an oboe, bass clarinet, bassoon, tenor saxophone, baritone saxophone, French horn, baritone horn, euphonium, or tuba may be rented at the school for a nominal fee.
Grade Level	10th - 12th	
Credit: 1	Fine Art	
Prerequisite:	1 Year experience or Instructor Approval	
Fees:	See Class Disclosure	
Marching Band		
Course #	SUMMER	This course is designed for students who will perform music at field shows, football games, parades, festivals, and competitions. Marching Band creates the spark needed for our school spirit to burn brightly. Go Mustangs! <i>To Earn the .50 credit for this course you must participate in summer Marching Band.</i> The teacher will submit a roster for all participants to be awarded a .50 credit per summer and fall involvement. Concert/ Symphonic Band or Percussion Ensemble membership may be required. For more information, please contact the band director at: brandon.larsen@jordandistrict.org
Grade Level	10th - 12th	
Credit: .25	Elective	
Prerequisite:	Audition Course	
Fees:	See Class Disclosure	
Percussion Ensemble 1		
Course #	13520	This course is designed for students to perform as a percussion ensemble as well as possibly performing with concert band, marching band, symphonic band, and in pep band activities. Students with drum or mallet percussion experience (i.e., marimba, xylophone, and bells) are encouraged to improve their skills in a large-group setting. Rehearsals and performances outside of class time are part of the course requirement and constitute a portion of the grade. This is a non-audition course. Open to beginner percussion students.
Grade Level	10th - 12th	
Credit: 1	Fine Art	
Fees:	See Class Disclosure	
Percussion Ensemble 2		
Course #	13529	This course is designed for students to perform as a percussion ensemble as well as possibly performing with concert band, marching band, symphonic band, and in pep band activities. Students with drum or mallet percussion experience (i.e., marimba, xylophone, and bells) are encouraged to improve their skills in a large-group setting. Rehearsals and performances outside of class time are part of the course requirement and constitute a portion of the grade. This is a non-audition course. Open to beginner percussion students.
Grade Level	10th - 12th	
Credit: 1	Fine Art	
Fees:	See Class Disclosure	
Orchestra 1 Chamber		
Course #	13031	This course is designed for any student who plays a string instrument (violin, viola, cello, or bass). The course focuses on developing performance skills and technical proficiency on an instrument through a wide variety of orchestral literature. Students will also learn the rudiments of music theory and further develop their playing technique on their instrument. Students will perform with the entire ensemble and in small groups frequently throughout the year in a variety of performance situations, including formal concerts, recitals, festivals, and competitions. Rehearsals and performances outside of class time are part of the course requirement and constitute a portion of the grade.
Grade Level	10th - 12th	
Credit: 1	Fine Art	
Prerequisite:	1 yr experience suggested	
Fees:	See Class Disclosure	

Orchestra 2 Chamber		
Course #	13030	This course is designed for advanced string students. The course focuses on developing performance skills and technical proficiency on an instrument through a wide variety of challenging orchestral literature. Students will perform with the entire ensemble and in small groups frequently throughout the year in a variety of performance situations, including formal concerts, recitals, festivals, and competitions. Rehearsals and performances outside of class time are part of the course requirement and constitute a portion of the grade.
Grade Level	10th - 12th	
Credit: 1	Fine Art	
Prerequisite:	Audition & Interview	
Fees:	See Class Disclosure	

Orchestra 1 String		
Course #	13470	This is an audition course designed for advanced string, woodwind, brass, and percussion players who are highly proficient on their instrument and have experience playing in a group setting. The course will focus on developing the skills needed for playing in a large ensemble and performing a wide variety of high quality music. To enroll in this course, students must also be enrolled in another instrumental ensemble.
Open to:	10th - 12th	
Credit: 1	Fine Art	
Prerequisite:	Audition & Interview	
Fees:	See Class Disclosure	

Music Theory AP		
Course #	13290	This course is designed for music students who would like to deepen their understanding and appreciation of the many different elements of music and how they are created. Students will learn to analyze and compose music, as well as develop and improve their ability to listen to and recognize the elements of music. The course will cover music from all different periods of music history and many different styles. This is an Advanced Placement (AP) course. Students can earn university credit with a successful performance on the AP exam.
Open to:	11th - 12th	
Credit: 1	Fine Art	
Prerequisite:	Instructor Approval	
Fees:	See Class Fees, AP on pg 1.	

Rock and Roll History		
Course #	13541	American Music of the 20th Century will study the history of popular music in America. The class will focus on music from specific geographical regions, major record labels, specific genres of popular music, and important historical events. This is an academic class and no musical training or background is required.
Open to:	11th - 12th	
Credit: 0.5	Fine Art	
Fees:	See Class Disclosure	

Stampede Drumline		
Course #	13522	This is supplemental percussion course is focused on developing skills specific to the drumline setting. Along with marching percussion skills, the group rehearses entertainment shows that are meant for half-time performances at athletic games throughout the year. Rehearsals and performances outside of class time are required and constitute a portion of the grade. The fee for the class covers a T-shirt and sticks/ mallets.
Open to:	10th - 12th	
Credit: 1	Art/Elective	
Fees:	See Class Disclosure	

Performing Arts: Theatre		
Theatre 1		
Course #	16261	In this semester class, students will be introduced to the wonderful world of theatre. They will learn the language of acting on the stage, play with pantomime, and perform scenes and monologues. Whether students have taken theatre before or not, Theatre 1 is an excellent choice for high school.
Open to:	10th - 12th	
Credit: 0.5	Fine Art	
Fees:	See Class Disclosure	

Theatre 2		
Course #	16271	Students in this performance intensive and fun semester class will be able to expand their knowledge and love of theatre by delving into more varied acting styles including, Classical Acting (Shakespeare), Viewpoints, and Neutral Mask.
Open to:	10th - 12th	
Credit: 0.5	Fine Art	
Prerequisite:	Theatre 1	
Fees:	See Class Disclosure	

Theatre 3		
Course #	16280	Students will have the opportunity to look at theatre from a historical perspective beginning with the Ancient Greeks and follow the path of Western Theatre through the eras of Medieval, Renaissance, and Neo- Classical Theatre. We will read and perform from famous works. In addition class members will have the opportunity to compete in the Region and State Theatre competitions.
Open to:	11th - 12th	
Credit: 1	Fine Art	
Prerequisite:	Audition Course	
Fees:	See Class Disclosure	

Theatre 4		
Course #	16290	Students in this highest level theatre class will get to explore the production side of theatre as they delve into the art of directing and script writing. Throughout the year they will have the opportunity to direct fellow class members in short scenes to be performed during class and to write their own one act plays. Students will have the opportunity to compete in the yearly Region and State Theatre competitions.
Open to:	12th	
Credit: 1	Fine Art	
Prerequisite:	Audition Course	
Fees:	See Class Disclosure	

Stage CraftTech		
Course #	16300	This course provides an overview and experience of the technical phases of theatre including lighting, sound, and management. Students will be required to work the school theatre productions as well as a variety of concerts and assemblies.
Open to:	10th - 12th	
Credit: 0.5	Fine Art	
Prerequisite:	Instructor Approval	
Fees:	See class disclosure	

Performing Arts: Dance		
Dance 1		
Course #	71401	This is a beginning high school level dance course that builds dance knowledge and skills in technique, improvisation, choreography, artistic impression, performance, culture, and life skills. In this course there are opportunities to perform outside of class time.
Open to:	10th - 12th	
Credit: 0.5	Fine Art, PE	
Dance 2		
Course #	71411	This is an intermediate high school level dance course that builds off of the high school level Dance 1. In this course there are opportunities to perform outside of the class time once a semester. This course builds dance knowledge and skills in technique, improvisation, choreography, artistic expression, performance, culture and life skills.
Open to:	10th - 12th	
Credit: 0.5	Fine Art, PE	
Prerequisite:	High School Dance 1	
Dance 3		
Course #	71420	This is an advanced high school level dance course that builds off of high school level Dance 2. This course builds dance knowledge and skills in technique, improvisation, choreography, artistic expression, performance, culture and life skills. This course will mainly focus on performance and choreography while using the elements; energy, space, time, and the language of dance, as an art form. In this course there are opportunities to perform outside of the class time once a semester.
Open to:	10th - 12th	
Credit: 1	Fine Art, PE	
Prerequisite:	Audition course	
Hip Hop 1		
Course #	71550	This course builds dance knowledge in skills such as technique, choreography, and performance. This course will mostly focus on performance and creating student choreography while using such elements such as time space and energy. There are opportunities to perform outside of class time throughout the semester.
Open to:	10th - 12th	
Credit: 0.5	Fine Art, PE	
Dance Company		
Course #	71430	This is an advanced level dance company course that builds dance knowledge and skills in technique, improvisation, choreography, artistic expression, performance, history, culture and life skills. This course will mainly focus on performance and choreography while using all forms of dance and the elements; energy, space, time, and the language of dance, as an art form. Rehearsals and performances outside of class-time are part of the course requirements and constitute part of the course grade. Dance company gives opportunities to fundraise for tour, year-end banquet, summer camps and extra clothing. *Students may purchase the optional Spirit Pack.
Open to:	10th - 12th	
Credit: 1	Fine Art, PE	
Prerequisite:	Audition Course	
Fees:	See Class Disclosure	
Social/Ballroom Dance 1		
Course #	71441	In this beginner high school level ballroom dance course students will gain a basic understanding of ballroom dance, basic rhythm, and partnering skills. The following dances may be included: Foxtrot, Cha-Cha, Waltz, Swing, Mambo, Western Swing, and Western Line Dance. In this course there are opportunities to perform outside of the class time once a semester.
Open to:	10th - 12th	
Credit: 0.5	Fine Art, PE	
Social/Ballroom Dance 2		
Course #	71451	This intermediate high school level ballroom dance course offers practice in intermediate ballroom dance steps, rhythms, and techniques. The following dances may be included: Tango, Lindy Hop, Rumba, Samba, Paso Double, intermediate Cha-Cha and Waltz. In this course there are opportunities to perform outside the class time once a semester.
Open to:	10th -12th	
Credit: 0.5	Fine Art, PE	
Prerequisite:	High School Ballroom Dance 1	
Social/Ballroom Dance 3		
Course #	71501	This advanced high school level ballroom dance course offers practice in advanced ballroom dance steps, rhythms, and techniques. The following dances may be included: West Coast Swing, Lindy Hop, advanced levels of the Tango, Waltz, and Cha-Cha. This course also focuses on student choreography and performance. In this course there are opportunities to perform outside of class time once a semester.
Open to:	10th -12th	
Credit: 0.5	Fine Art, PE	
Prerequisite:	High School Ballroom Dance 2	
Social/Ballroom Performing 3		
Course #	71510	Performance Ballroom Team - This is an advanced level Ballroom Team that builds dance knowledge and skills in technique, choreography, artistic expression, performance, history, culture and life skills. This course will mainly focus on performance and choreography while using all forms of dance and the elements; energy, space, time, and the language of ballroom dance, as an art form. Rehearsals and performances and competitions outside of class-time are part of the course requirements and constitute part of the course grade. Ballroom Team gives opportunities to fundraise for tour, year-end banquet, summer camps and extra clothing. *Students may purchase the optional Spirit Pack.
Open to:	10th -12th	
Credit: 1	Fine Art, PE	
Prerequisite:	Audition Course	
Fees:	See Class Disclosure	

World Languages

Did you know that you can take an advanced world language class in place of your Senior English?

Eligible courses: French 3H, 4H, AP -or- Mandarin Chinese 3H -or- Spanish 3H, 4H, AP -or- ASL 3H

French 1

Course #	41000	This is a yearlong intensive introductory course to the French language. The four basic language skills of listening, speaking, reading, and writing are emphasized. These skills will be developed in the following themes: greetings, hobbies, school work, family relationships, sports, and food. Students will also be able to discuss the weather, tell time and ask directions. Students acquire an awareness of the influence of French culture on American life and are exposed to the geographic, ethnic and cultural variety of the French speaking world. These activities are carried out in pairs and small groups as well as individual oral presentations.
Open to:	10th - 12th	
Credit: 1	Elective	
Fees:	See Class Disclosure	

French 2

Course #	41010	French 2 builds on the four basic language skills of listening, speaking, reading and writing which are used in conjunction with thematic vocabulary and Francophone culture. Reading strategies are taught using a variety of selections from Francophone literature. Basic grammar is reviewed and new structures are learned. Written control of basic language structures is emphasized as well as pronunciation. A variety of tools are used to facilitate and enhance the study of the language.
Open to:	10th - 12th	
Credit: 1	Elective	
Prerequisite:	C- or better in French 1	
Fees:	See Class Disclosure	

French 3 Honors

Course #	41030	The French 3 course helps students retain and improve skills of speaking, listening, reading, and writing acquired in the prerequisite courses. Genres such as poetry, short story, drama, and the novel may be studied. Other media such as films and music will also be used to broaden the student's appreciation and understanding of French. Spoken French will be stressed in class as well as essay writing.
Open to:	10th - 12th	
Credit: 1	Elective or Lang Arts 12 when taken as a senior	
Prerequisite:	C- or better in French 2	
Fees:	See Class Disclosure	

French 4 Honors

Course #	41060	French IV is a chance for motivated students to prepare to take French AP Language. Differentiation will be offered for those students not wishing to continue to AP Language the following year. All students will increase their vocabulary, reading and listening comprehension, through exposure to a variety of media. Reading comprehension of authentic French texts, writing of short essays, and speaking about self, others, and the world are all emphasized. Reading about and discussing Francophone culture will continue. All major grammar topics will be reviewed throughout the year. A variety of tools are used to facilitate and enhance the study of the language.
Open to:	10th - 12th	
Credit: 1	Elective or Lang Arts 12 when taken as a senior	
Prerequisite:	C- or better in French 3	
Fees:	See Class Disclosure	

AP French Language & Culture

Course #	41040	The Advanced Placement Language Program in French is a college level course for students who would like to develop their proficiency in French. The work is designed to prepare students for the AP Language exam at the end of the year. This class is conducted in French. Articulate speech and writing are emphasized at all times. Oral presentations and dialogues are included in the course work. Also required are written compositions in French of increasing length and sophistication. The course encourages fluent self expression concerning the themes of cultural interest of contemporary France and the Francophone world. Reading materials from current French magazines and newspapers, and from selected works of French literature, will broaden the knowledge base and increase student interest. Authentic materials, including French, African and Canadian television, radio, and YouTube broadcasts, will provide the basis for discussions, conversations and compositions.
Open to:	11th - 12th	
Credit: 1	Elective or Lang Arts 12 when taken as a senior	
Prerequisite:	C- or better in French 3	
Fees:	See Class Disclosure. See Class Fees, AP on page 1.	

American Sign Language 1

Course #	41700	Did you ever want to talk under water? This course has been designed to give students an introduction to American Sign Language (ASL) and the Deaf community. Students will learn basic sentence structures and common vocabulary. Students will learn appropriate cultural behaviors as well as study important people and events in deaf history and their impact on society. This course will be conducted predominantly in ASL, a deaf-friendly voice-off environment.
Open to:	10th - 12th	
Credit: 1	Elective	
Fees:	See Class Disclosure	

American Sign Language 2

Course #	41710	Do you want to know how to talk with your mouthful without being rude? Students will build on what they learned in ASL 1. The focus shifts toward improving expressive skills and refining receptive skills. Students are expected to use appropriate cultural behaviors. Students will continue to learn about important people and events in deaf history and their impact on society. This course will be conducted predominantly in ASL, a deaf-friendly voice-off environment.
Open to:	11th - 12th	
Credit: 1	Elective or Lang Arts 12 when taken as a senior	
Prerequisite:	ASL 1	
Fees:	See Class Disclosure	

American Sign Language 3 Honors

Course #	41720	This course has been designed to integrate and refine both receptive and expressive features of American Sign Language (ASL). Students will use culturally appropriate behaviors. Students will use higher level thinking skills to increase their understanding of deaf culture as they make comparisons with other cultures in the world. This course will be conducted predominantly in ASL, a deaf-friendly voice-off environment.
Open to:	11th - 12th	
Credit: 1	Elective or Lang Arts 12 when taken as a senior	
Fees:	See Class Disclosure	

Spanish 1		
Course #	41800	Students will learn basic communication skills by speaking, listening, reading, and writing at the beginning level. Students will learn to function in situations most applicable to their lives, including at school, at home with family and friends, and around the community. Students will also learn about the different cultures of 22 countries where Spanish is spoken with the goal of gaining appreciation for the people who speak the language. Class fees are used to offset the costs of culture and food experiences.
Open to:	10th - 12th	
Credit: 1	Elective	
Fees:	See Class Disclosure	

Spanish 2		
Course #	41810	This course is designed to build on the skills that the students learned in level 1. Many of the same topics will be covered, but in greater depth. Students will expand their ability to communicate in common situations by speaking, listening, reading, and writing. Students will also expand their knowledge of different cultures and gain a greater appreciation of the differences and similarities between their own culture and the culture of the target language. To be successful in this course you should have earned a "B" or better in Spanish 1. Class fees are used to pay for cultural activities and authentic foods.
Open to:	10th - 12th	
Credit: 1	Elective	
Prerequisite:	Spanish 1	
Fees:	See Class Disclosure	

Spanish 2 Honors		
Course #	41850	Did you excel in Spanish 1? Are you ready to challenge yourself? If you are serious about learning to use your Spanish, then this class is for you. In Spanish 2 Honors you will learn what you need to travel, meet, and engage in conversation with Spanish-speaking people. Class fees are used to offset the costs of culture and food experiences.
Open to:	10th - 12th	
Credit: 1	Elective	
Prerequisite:	Spanish 1	
Fees:	See Class Disclosure	

Spanish 3 Honors		
Course #	41830	Are you ready to start using your Spanish? This class will help you gain more confidence in all four skills by building on your Spanish 2 vocabulary. This year we will focus on more authentic communication with real live people as well as increase students' proficiency of listening, reading and writing skills. The class is taught primarily in the target language. Students will improve their conversational and presentational skills, and develop an appreciation for the culture of the countries where Spanish is spoken. Class fees are used to offset the costs of cultural activities and food experiences.
Open to:	10th - 12th	
Credit: 1	Elective or Lang Arts 12 when taken as a senior	
Prerequisite:	Spanish 2	
Fees:	See Class Disclosure	

Spanish 4 Honors/Pre AP		
Course #	41860	Folks, this is where it all comes together. In level 4 you will gain the confidence to strike up a conversation with a native speaker. Or, if you are a heritage speaker, you will gain the skills to read and write more proficiently. We will focus on authentic communication using topics relevant to students such as family roles, chores, beliefs, relationships, future plans, by building on what was learned in Spanish 3. We will use a variety of authentic texts, literature, videos, and guided practice. Students who speak or understand Spanish in the home (heritage speakers) should start their course of study with this class. Class fees are used for class cultural activities and authentic food days.
Open to:	10th - 12th	
Credit: 1	Elective or Lang Arts 12 when taken as a senior	
Prerequisite:	Spanish 3 H or Native speaker	
Fees:	See Class Disclosure	

Spanish Language AP		
Course #	41840	In level 5/AP, students will improve their fluency in speaking, reading, writing and understanding the language with the goal of achieving intermediate to advanced proficiency. The class will be taught in Spanish with a focus on effective and accurate communication. This college-level course will include grammar reviews, literature, and other authentic reading and listening materials in thematic units. Language program and class discussions all designed to improve proficiency and gain a greater appreciation for the Latino and Spanish cultures. Students may also receive college credit by taking and passing the AP exam.
Open to:	11th - 12th	
Credit: 1	Elective or Lang Arts 12 when taken as a senior	
Prerequisite:	Spanish 3H or Spanish 4H	
Fees:	See Class Disclosure. See Class Fees, AP on page 1.	

Chinese 1		
Course #	41910	Want to learn the 2nd most spoken language in the world besides English? Come join the Chinese 1 class to learn and explore the interesting facts of the language and the beauty of its culture. This beginning Chinese course is designed to develop the student's basic Chinese proficiency in four communication skills: listening, speaking, reading, and writing. Students will learn to conduct a basic conversation in various settings, such as at school, at home with family and friends, and around the community. Students will also be immersed in activities to learn and appreciate its culture, traditions, and customs. Class fees are used to offset the cost of cultural activities and food experiences.
Open to:	10th - 12th	
Credit: 1	Elective	
Fees:	See Class Disclosure	

Chinese 2		
Course #	41920	This class builds on the skills learned in Mandarin 1. Students learn to write sentences using Chinese characters. In addition, students learn to communicate in the target language, listen, read, and write at a novice level. The goal is to communicate in everyday situations about home and school, ordering food, shopping and describing their likes and feelings. Students will also develop an appreciation for the culture of the counties where Chinese is spoken. Class fees are used to offset the cost of cultural activities and food experiences.
Open to:	10th - 12th	
Credit: 1	Elective	
Fees:	See Class Disclosure	

Chinese 3 Honors		
Course #	41931	Chinese students will continue to speak, read, write and understand Mandarin at an intermediate level. Students will be introduced to advanced Chinese grammar. Using pedagogical and authentic materials, the course adopts a multi-faceted approach, the goal is more advanced ability to communicate in everyday situations. Aspects of Chinese culture are also introduced. Class fees are used to offset the cost of cultural activities and food experiences.
Open to:	10th - 12th	
Credit: 1	Elective	
Prerequisite:	Chinese 2 or 2H	
Fees:	See Class Disclosure	

Chinese 4 Honors		
Course #	41940	This course is designed to teach advanced skills in listening, speaking, reading, and writing. The course content includes the development of more abstract vocabulary, simple literature, extemporaneous speaking and conversation, and guided composition. By the end of this course, student skill level should be at intermediate-mid level according to the American Council on the Teaching of Foreign Language (ACTFL) Standards. Class fees are used to offset the cost of cultural activities and food experiences.
Open to:	10th - 12th	
Credit: 1	Elective	
Prerequisite:	Chinese 3	
Fees:	See Class Disclosure	

Chinese Language and Culture AP		
Course #	41950	The Chinese Language and Culture course is designed to be comparable to fourth semester college/university courses in Mandarin Chinese. This course prepares students to demonstrate their level of Chinese proficiency across the three communicative modes (Interpersonal, Interpretive, and Presentational) By the end of this course, student skill level should be at intermediate-high level according to the American Council on the Teaching of Foreign Language (ACTFL) Standards. Its aim is to provide students with ongoing and varied opportunities to further develop their proficiencies across the full range of language skills within a cultural frame of reference reflective of the richness of Chinese language and culture. University credit may be earned with a successful performance on the AP exam. Class fees are used to offset the cost of cultural activities and food experiences.
Open to:	10th - 12th	
Credit: 1	Elective	
Prerequisite:	Chinese 3	
Fees:	See Class Disclosure. See Class Fees, AP on page 1.	

Chinese 3116 Exploring China: Past, Present and You		
Course #	42010	This course explores Chinese history and traditional cultural values, and connects their influences on the modern Chinese-speaking world. Students will utilize knowledge and language skills learned from the class to understand and discuss both ancient and modern Chinese culture and society. The language proficiency goals for this course are: use interpretive communication skills (listening and reading) to discuss familiar topics as well as some concrete social, academic, and professional topics; speak and write with some detail and in an organized way about events and experiences; and share their points of view in discussions on some complex cultural and historical issues. Class fees are used to offset the cost of cultural activities and food experiences. Concurrent Enrollment (UofU) College level course with rigorous academics.
Open to:	10th - 12th	
Credit: 1	Elective, Sr. ELA	
Prerequisite:	Score of 3 or higher on Chinese AP exam	
Fees:	U of U Concurrent enroll fees	

General Financial Literacy

Students must complete the following Graduation Requirements: 0.5 Credits

Senate Bill 154 mandates a one semester financial literacy course for graduation from Utah public schools.
This credit is available to juniors and seniors only.

Financial Literacy		
Course #	22001	The best class you are forced to take! Your parents are really excited for you to take this class so you don't screw up your money and move back into their basement. We'll talk about your unrealistic plans for the future, tracking your money through a budget, and protecting your assets. Other highlights include the high stakes stocks market simulation, cut throat monopoly, and the best Power Point on credit cards you've ever seen!
Open to:	11th - 12th	
Credit: 0.5	Financial Literacy	

FIN 1050 Personal Finance		
Course #	98031	This course fulfills your Financial Literacy requirement plus gives you some college credit too. You'll learn about the money mistakes adults too often make and are ashamed to tell you about. Our goal is to get you headed in the right direction so you don't end up living in a van down by the river...unless your goal is to live in a van down by the river then we'll teach you how to get approved for a loan to purchase the van, insure the van properly, and plan your estate so your cats can enjoy the van someday. Students receive high school grade and credit, plus the same grade and credits from SLCC. Students must apply at SLCC. Concurrent Enrollment SLCC. College level course with rigorous academics.
Open to:	11th - 12th	
Credit: 0.5	Financial Literacy	
Fees:	See Class Fees, SLCC on page 1.	

Digital Studies

Students must complete one of the following courses towards their graduation requirements.

The Digital Studies graduation requirement must be met in grades 9 - 12 by taking one of the following approved courses to earn .5 credit.
Courses also qualify for CTE credit once the Digital Studies credit is fulfilled.

Business Office Specialist		
Course #	83161	The goal of this class is to add the title of Master to your resume. Students get the opportunity to earn actual industry certifications in Microsoft Word, Excel, and PowerPoint and eventually a Microsoft Office Specialist Master. You will be amazed what you can accomplish when you work this hard in one semester! Topics taught along the way include smart and safe computing, using the internet as a power tool for school, and where computers are going in the future. Typing at least 20 words per minute will help you be successful in this class.
Open to:	10th - 12th	
Credit: 0.5	CTE, Digital Studies	
Fees:	See Class Disclosure	

Computer Programming 1		
Course #	81211	This is the first in a sequence of two programming courses that use Java as the primary programming language. In this course students will be introduced to the fundamental concepts of programming at an introductory level. Emphasis is on developing problem-solving skills through designing, implementing and executing simple computer programs. Students must have access to a computer at home. The school issued chrome books do not work for this class.
Open to:	10th - 12th	
Credit: 0.5	CTE, Digital Studies, Science, 3rd Math	
Prerequisite:	Sec Math 1	

CSIS 1020 Computer Essentials - Pending		
Course #	57091	If you're looking at Business Office Specialist but think you can take on the work of a concurrent enrollment class, this class can get your college transcript started. This class is one of the most useful classes where you learn how to use the Microsoft Office software. Students receive a high school grade and credit, plus the same grade recorded on their college transcript and credits from SLCC. Students must apply at SLCC.
Open to:	10th - 12th	
Credit: 0.5	CTE, Digital Studies	
Fees:	See class disclosure	

AP Computer Science Principles		
Course #	81370	Do you want to "tame" the computer? If so, this course has it all. You get to play with a computer all school year! Students learn what computer science is all about and how to use the computer to solve problems. You will learn to program, build web pages, investigate security technology, build multimedia apps, and play with robots, just to name a few of the topics in this exciting course. Oh, and by the way, you can earn college credit by passing the AP exam for this course. The AP exam costs approximately \$98 (subject to change).
Open to:	10th - 12th	
Credit: 1	CTE , Digital Studies, Science, 3rd Math	
Prerequisite:	Sec Math 1	

Web Development 1		
Course #	81281	Do you want to take something like: and make a lady bug magically appear on your screen? You will be able to after taking this course. Students will explore how computer networks are designed and implemented, understand the history of the Internet and web development, and design and implement fun and interesting web pages using HTML, JavaScript, and CSS.
Open to:	10th - 12th	
Credit: 0.5	CTE, Digital Studies	

Career Technology Education (CTE)

Students must complete the following Graduation Requirements: 1.0 credits

Career and Techinal Education courses are career-focused programs in the following areas: computer science, information technology, business and marketing, health science, technolgy and engineering, skill and technical, agricultural education and family and consumer science.

CTE Internships		
Internship		
Course #	02081	Are you ready to move out of the classroom? Experience on-the-job-training with a CTE Internship class! JATC North offers an Internship course that allows students to explore their career interests as part of their high school education for only one class period of their schedule. Add practical experience to a resume, scholarships, or college applications. Spend 40 hours (3 hours per week) at a job site working with a mentor. Gain experience and knowledge in a chosen career. The CTE Internship course is taught 4th or 8th period in either semester at JATC North. Submit an application at jordantech.org. This is a great opportunity to become a CTE Pathway Completer!
Open to:	11th - 12th	
Credit: 0.5	CTE	
Prerequisite:	Previous CTE credit	

Computer Science

All courses in this section will satisfy CTE graduation requirements.
CTE classes are a great way to explore career interests and potential!

Computer Programming 1		
Course #	81211	This is the first in a sequence of two programming courses that use Java as the primary programming language. In this course students will be introduced to the fundamental concepts of programming at an introductory level. Emphasis is on developing problem-solving skills through designing, implementing and executing simple computer programs. Students must have access to a computer at home. The school issued chrome books do not work for this class.
Open to:	10th - 12th	
Credit: 0.5	CTE , Digital Studies, Science, 3rd Math	
Prerequisite:	Sec Math 1	

Computer Programming 2		
Course #	81227	This is the second of two possible core CS programming courses offered as introductory level programming courses. In this course students will study essential concepts of object oriented programming: declaring and using classes, inheritance, polymorphism, interfaces, class associations, data validation, generics, unit testing, GUI and event driven programming, exception handling, and file I/O. Students must have access to a computer at home. The school issued chrome books do not work for this class.
Open to:	10th - 12th	
Credit: 0.5	CTE , Digital Studies, Science, 3rd Math	
Prerequisite:	Computer Programming 1	

AP Computer Science Principles		
Course #	81370	Do you want to "tame" the computer? If so, this course has it all. You get to play with a computer all school year! Students learn what computer science is all about and how to use the computer to solve problems. You will learn to program, build web pages, investigate security technology, build multimedia apps, and play with robots, just to name a few of the topics in this exciting course. Oh, and by the way, you can earn college credit by passing the AP exam for this course.
Open to:	10th - 12th	
Credit: 1	CTE , Digital Studies, Science, 3rd Math	
Prerequisite:	Sec, Math 2 or Inst Approval	
Fees:	See Class Fees, AP on pg 1.	

CSIS 1400 Fundamental of Programming		
Course #	57111	Do you want to earn some college credits while you are still in high school? This course gives you the opportunity. This is the first of two core programming courses offered as a possible concurrent enrollment through Salt Lake Community College. In this course students will be introduced to the fundamental concepts of programming using the Java programming language. Get your feet wet in an industry standard programming language. Emphasis is on developing problem-solving skills through designing, implementing and executing simple computer programs. Students receive a high school grade and credit, plus the same grade recorded on their college transcript and credits from SLCC. Students must apply at SLCC. Concurrent Enrollment SLCC. College level course with rigorous academics.
Open to:	11th - 12th	
Credit: 0.5	CTE , Digital Studies, Science, 3rd Math	
Prerequisite:	Sec Math 1	
Fees:	See Class Fees, AP on page 1.	

CSIS 1410 Object-Oriented Programming		
Course #	57121	This is the second of two possible core CS programming courses offered as a concurrent enrollment course. In this course students will study essential concepts of object oriented programming: declaring and using classes, inheritance, polymorphism, interfaces, class associations, data validation, generics, unit testing, GUI and event driven programming, exception handling, and file I/O. Students receive a high school grade and credit, plus the same grade recorded on their college transcript and credits from SLCC. Students must apply at SLCC. Concurrent Enrollment SLCC. College level course with rigorous academics.
Open to:	11th - 12th	
Credit: 0.5	CTE , Science, 3rd Math	
Prerequisite:	CSIS 1400	
Fees:	See Class Fees, AP on page 1.	

Computer Science AP		
Course #	81230	Do you want to get a jump on a great career in technology and have the opportunity to earn college credits? This is the course! The AP Computer Science course introduces students to computer science with fundamental topics that include problem solving, design strategies and methodologies, organization of data (data structures), approaches to processing data (algorithms), analysis of potential solutions, and the ethical and social implications of computing. The course emphasizes both object-oriented and imperative problem solving and design. These techniques represent proven approaches for developing solutions that can scale up from small, simple problems to large, complex problems. Oh, and by the way, you can earn college credit by passing the AP exam for this course.
Open to:	11th - 12th	
Credit: 1	CTE, Science, 3rd Math	
Prerequisite:	Sec Math 2 or Inst Approval	
Fees:	See Class Fees, AP on page 1.	

Arts & Audio/Visual Technology

All courses in this section will satisfy CTE graduation requirements.
CTE classes are a great way to explore career interests and potential!

3D Graphics		
Course #	81301	This is a project-based course that will allow students to create models. This course will introduce students to the creation and application of textures, mapping, lighting, camera techniques, and rendering of 3D models. Concurrent enrollment option ART 1630 through SLCC pending.
Open to:	10th - 12th	
Credit: 0.5	CTE	

Video Production 1		
Course #	85081	A semester of learning through doing—We'll work through every part of creating expressive stories through the medium of video: brainstorm, storyboard, pitch, team development, "QUIET ON THE SET!" through "THAT'S A WRAP!" You'll get a taste of creating feelings in others they themselves don't understand. Sketch, Documentary, StopMotion, Music Video, Personal Narrative-- These projects will become the ones you remember from high school.
Open to:	10th - 12th	
Credit: 0.5	CTE	

Digital Graphic Arts Intro		
Course #	86001	Blend your ideas with Adobe Tools and begin creating! DGA1 takes the Elements of Art and Principles of Design out from theory into action as we explore Illustrator, Photoshop, Typography, and careers in the digital media world. This is a project-based class with projects from "tiny thank you cards" to t-shirt printing and banner creation. Come learn how to use Adobe tools to take your projects to the next level.
Open to:	10th - 12th	
Credit: 0.5	CTE, Fine Arts	

TV Broadcasting - MTV 3		
Course #	81250	Help create a weekly broadcast of school highlights, sports casting, funny commercials, and randomly censored videos. Team - team - team: Enjoy working alone? I guess I can use you to edit videos, but every video creation is part of a team project. Dream it - Sketch it - Film it - Edit it - laugh. In that order, please.
Open to:	11th - 12th	
Credit: 1	CTE	
Prerequisite:	Digital Media 1 or Approval	

Art 1080 Photoshop		
Course #	10761	Use Photoshop and Illustrator to explore Elements of Art and Principles of Design. Create a variety of projects from soda can labels to t-shirt designs, from website headers to personal logos. This course from SLCC is the concurrent offerings of Digital Media 1. Concurrent Enrollement SLCC. College level course with rigorous academics.
Open to:	11th - 12th	
Credit: 0.5	CTE, Fine Art	
Fees:	See Class Fees, SLCC on pg 1.	

Digital Media 1		
Course #	81241	Ever wanted to animate your friend's head on a gorilla's body? Want to be the Tik Tok Boss but need some video skills? If so, you should take this class! You will get to create your own videos from filming to editing to special effects using Adobe Premiere and Adobe Rush. You will also develop your own animation from storyboarding to publishing using Adobe Animate. As a bonus you also get to play around with sound in Adobe Audition. This course covers all video editing, sound editing and animation.
Open to:	11th - 12th	
Credit: 0.5	CTE	

Basic Digital Photography		
Course #	86071	This course is an introduction to digital photography including the evolution of the digital image, capturing images with a digital camera, basic editing techniques and how to output images in various formats. Course includes instruction and training in digital imaging, image types, pixels and resolution, composition, exposure, camera techniques, equipment operation, image processing, editing, manipulating and techniques such as scanning, digitizing, editing, layout, outputting various image formats, printing and mounting photos. Classwork includes hands-on practice and skill building, as well as an introduction to Adobe Light Room and Photoshop. Geared to prepare individuals for the workplace in photography with a commercial perspective.
Open to:	10th - 12th	
Credit: 0.5	CTE	
Fees:	See Class Disclosure	

Business & Marketing

All courses in this section will satisfy CTE graduation requirements.
CTE classes are a great way to explore career interests and potential!

CTEL 1010 Business Leadership 1		
Course #	83601	We've all met those kids. The ones that have no sense of personal space and are all up in your grill. Or those that don't pull their weight in group projects. This class helps you avoid being that kid and also how to help you motivate those kids you have to work with. This is the concurrent enrollment class that teaches you how to be a functional leader and avoid awkward encounters. Students receive a high school grade and credit, plus the same grade recorded on their college transcript and credits from SLCC. Concurrent Enrollment SLCC. College level course with rigorous academics.
Open to:	11th - 12th	
Credit: 0.5	CTE	
Fees:	See Class Fees, SLCC on page 1.	

BUS 1010 Introduction to Business		
Course #	98041	There's a lot more to managing people than just having the title and telling others what to do. This concurrent enrollment class picks apart the difference being Michael Scott and John Wooden to develop your own management skills that will elevate your position from nametag to business card. Students receive a high school grade and credit, plus the same grade recorded on their college transcript and 3 credits from SLCC. Concurrent Enrollment SLCC. College level course with rigorous academics.
Open to:	11th - 12th	
Credit: 0.5	CTE	
Fees:	See Class Fees, SLCC on page 1.	

Entrepreneurship		
Course #	83261	Ever seen the show Shark Tank and want to know what the heck they are talking about during those pitches? Want to learn how Mark Cuban, Barbara Corcoran, Kevin O'Leary, and Daymond John became the successful sharks they are today? In Entrepreneurship, we'll study other famous entrepreneurs and go through the process of a business plan to help you become your own boss someday.
Open to:	10th - 12th	
Credit: 0.5	CTE	

Accounting 1		
Course #	83001	There are three types of people in this world: those who can count and those who cannot. Can you add and subtract? Does starting off at \$60,000 a year sound like a good plan? This might be the most financially lucrative math/business class that you will ever take. And by the way, this could be your CTE, Elective, or last Math Credit you ever take.
Open to:	10th - 12th	
Credit: 0.5	CTE or math elective	

Accounting 2		
Course #	83011	Wait a second, while we count our money. In Accounting 1 you learned how to crawl, eat, breathe, and talk Accounting. Now it's time to take those skills to the next level and actually do accounting "stuff". Sadly we can't teach you how to cook the books, but you could probably just google how to do that. Many students who finish Accounting 2 go on to work as bookkeepers and get paid \$14 - \$16/ hour while sitting in a comfy office while their buddies are flipping burgers down the road for half that amount.
Open to:	10th - 12th	
Credit: 0.5	CTE or math elective	
Prerequisite:	Accounting 1	

Business Communications 1		
Course #	83051	Aint it irritating when ppl don't know how to right and u can barely tell what their trying to say? In Business Communication I, we talk about how to speak and write so people know what the heck you're trying to say. You'll sound like a real professional by the time we're done with you! Taking this class not advances your skills.
Open to:	11th - 12th	
Credit: 0.5	CTE, LA 12	

Business Communications 2		
Course #	83191	Megamind teaches us that the difference between a villain and a super villain is.... PRESENTATION! The way you deliver your information can determine whether the outcome is a success or failure. In Business Communication 2 we raise the bar to take your presentation and delivery skills to the next level. Yes, there will be a big presentation. Yes, you will complete a big portfolio. But we also use Skype and play telephone a lot. Leaving Herriman High with a stellar resume will help you get that job over all the other kids with a higher GPA than you.
Open to:	11th - 12th	
Credit: 0.5	CTE, LA 12	

Business Law		
Course #	83068	Sue or be sued... this class will give you a taste of what it's like to an attorney. We'll dig through crime scenes, put on a mock trial, and figure out how your boss frequently breaks the law.. We'll dabble in negotiation and figure out the best way to form your business. If you want to learn just enough law to make you cocky, this is the class for you.
Open to:	10th - 12th	
Credit: 0.5	CTE	

Hospitality & Tourism		
Course #	83611	Can you see yourself as an event coordinator for the Downtown Marriott? Maybe the rental shop manager for Brighton Ski Resort. How about a travel agent for Getaway Today? This course will help prepare you for some of the most fun and exciting careers out there. You'll learn about airlines, international travel, hotels, tours, cruise ships, and restaurants. Every day in class will feel like a vacation!
Open to:	10th - 12th	
Credit: 0.5	CTE	

School Store/Retailing		
Course #	83541	How's this sound... you get paid to travel the world to go shopping? Well, that's the job of a retail buyer. This class studies strategies for purchasing products for resale and then actually selling them. We also use our school store as a "lab" to implement our strategies. Concurrent enrollment option available through Weber State University. Admission and registration fees will apply.
Open to:	10th - 12th	
Credit: 0.5	CTE	
Prerequisite:	Application & instructor approval	
Fees:	See class disclosure.	

School Store/Customer Service		
Course #	83531	Drinks, Snacks, and food - Can you smell the cookies baking through all the laughter? Do you dream about owning your own business, making your own hours, and telling other people what to do? If you said yes to any of these questions, this is the class for you! We also use our school store as a "lab" to implement our strategies. Concurrent enrollment option available through Weber State University. Admission and registration fees will apply.
Open to:	11th - 12th	
Credit: 0.5	CTE	
Prerequisite:	Application & instructor approval	
Fees:	See class disclosure.	

PS 1890 - Retail Merchandising and Buying Methods (School Store)		
Course #	98821	How's this sound... you get paid to travel the world to go shopping? Well, that's the job of a retail buyer. This concurrent enrollment class studies strategies for purchasing products for resale and then actually selling them. We also use our school store as a "lab" to implement our strategies. This class gets you 3 credit hours through Weber State, so you'll have to apply to WSU. The credit is transferable as elective credit for college.
Open to:	11th - 12th	
Credit: 0.5	CTE	
Prerequisite:	Application & instructor approval	
Fees:	See Class Disclosure. See Class Fees, WSU on page 1.	

PS 1403 Sales Channels/Customer Service (School store)		
Course #	98861	Drinks, Snacks, and food - Can you smell the cookies baking through all the laughter? Do you dream about owning your own business, making your own hours, and telling other people what to do? This concurrent enrollment course. This class gets you 3 credit hours through Weber State, so you'll have to apply to WSU. The credit is transferable as elective credit for college.
Open to:	11th - 12th	
Credit: 0.5	CTE	
Prerequisite:	Application & instructor approval	
Fees:	See Class Disclosure. See Class Fees, WSU on page 1.	

Marketing 1		
Course #	83501	Students want to be in a class that's the happiest place on earth. We say, have it your way! Marketing I is everywhere you want to be. It's finger lickin' good and melts in your mouth, not in your hands. 9 out of 10 students agree that it's so easy a caveman can do it. We'll spend time watching commercials, playing the Price is Right, designing new products, and learning how to sell stuff. If you want to make the DECA team, just do it! Sophomores are welcome to come and open happiness! So are juniors and seniors.
Open to:	10th - 12th	
Credit: 0.5	CTE	

Business Capstone - The Famous DECA & FBLA		
Course #	83511	DECA and FBLA nerds: Wanna go to nationals? Wanna make your business concepts a reality? This class will give you the skills and mentors you need to compete "next level." Approval for Concurrent Enrollment course PS 2991 pending.
Open to:	10th - 12th	
Credit: 0.5	CTE	
Prerequisite:	Previous HHS business class	
Fees:	Cost of DECA or FBLA membership is required.	

Sports Entertainment Marketing		
Course #	83651	Sports and Entertainment Marketing class is the ultimate thrill ride through the Sports and Entertainment Industry as we follow teams and entertainers during the semester to analyze and understand various channels such as advertising, social media, digital platforms, ticket sales, and community relations. Buckle up for this no holds barred style classroom setting!
Open to:	10th - 12th	
Credit: 0.5	CTE	
Prerequisite:	ESPN, College Game Day or Bracketology	

MKTG 1030 Marketing		
Course #	98251	When Nike was just starting out in 1971 they asked Carolyn Davidson, a college student, to design a logo for the company. Carolyn came up with the iconic Swoosh, which is featured on 120 million shoes each year and is one of the most recognized logos in the world. What did Carolyn receive? A check for \$35. In addition to learning random stories like this, students will explore real life case studies, create promotional campaigns, and watch hours of some pretty awesome commercials. Students receive a high school grade and credit, plus the same grade recorded on their college transcript and 3 credits from SLCC. Concurrent Enrollment SLCC. College level course with rigorous academics.
Open to:	11th - 12th	
Credit: 0.5	CTE	
Fees:	See Class Fees, SLCC on page 1.	

Health Science

All courses in this section will satisfy CTE graduation requirements.
CTE classes are a great way to explore career interests and potential!

Intro to Health Science & Technology

Course #	71010	Health Science is a class that acquaints students with a wide variety of careers in the health fields. Students learn basic anatomy, medical terminology, C.P.R., first aid, vital signs, ethics, job skills, etc. Health Science is not required but is recommended as a preparatory class for all medical related classes at the Jordan Technical Center. This full year class fulfills the required health credit for graduation from Jordan School District. Participation in your local HOSA chapter is strongly recommended.
Open to:	10th - 12th	
Credit: 1	0.5 CTE, 0.5 Health - Satisfies Health Grad Requirement .5 CTE	

Medical Terminology

Course #	91221	This course is a great intro class to other health science and medical classes, including JATC. Videos and lectures are used to achieve competency covering more than 350 medical word roots, suffixes and prefixes. Emphasis is placed on pronunciation, spelling and proper usage of medical terminology. Participation in the HOSA youth organization is encouraged. Medical Terminology * Option for Concurrent Enrollment SLCC: MA 1100
Open to:	10th - 12th	
Credit: 0.5	CTE	
Fees:	See Class Fees, SLCC on page 1.	

Exercise Science & Sports Medicine

Course #	72060	This course is designed to introduce the student to the area of physical therapy and athletic training. Students will also learn components of sports medicine including human anatomy and physiology, injury prevention, first-aid practices, injury evaluations, healing processes, therapeutic modalities, sports nutrition, performance skills and career options. Participation in the HOSA youth leadership organization may be an integral part of this course. *Option for concurrent enrollment WSU: RHS 2175.
Open to:	11th - 12th	
Credit: 1	CTE	
Fees:	See Class Fees, WSU on page 1.	

Medical Anatomy and Physiology

Course #	91200	This full-year course provides students with an in-depth study of health care careers including clinical experience in a variety of health care settings. Instruction includes intermediate anatomy and physiology, medical terminology and abbreviations, diseases and disorders, medical ethics, and first aid. The class is designed to prepare students for a variety of health technology programs. Participation in the HOSA youth leadership organization may be an integral part of this course.
Open to:	11th - 12th	
Credit: 1	3rd Science or CTE	

EMR | Emergency Medical Response - Pending

Course #	91230	This course teaches more than just putting a band-aid on it. It provides students with advanced emergency medical information and skills. It informs students of a variety of career options in emergency medicine. Students will be trained in the American Red Cross--Emergency Response or National Safety Council--Advanced First Aid and CPR. Participation in the HOSA youth leadership organization may be an integral part of this course. Concurrent enrollment option available SLCC: HLTH 1200
Open to:	11th - 12th	
Credit: 1	3rd Science or CTE	

FHS 1500 Human Development

Course #	99291	What will your life be like in 30, 20, 10, or even 5 years from now? Why are babies and little kids so dang cute but such a pain at times? Why is everyone in middle school so awkward? Why do you have so many ups and downs in your own life right now? And, grown ups...why can't they just leave you alone already? Find out the answers to these questions plus a whole lot more in FHS 1500 Human Development. This fun hands-on class will provide students with 3 SLCC Social Science general ed. credits and can be counted towards the SLCC General Education Certificate of Completion. This is a required course for many healthcare majors. Concurrent Enrollment SLCC. College level course with rigorous academics.
Open to:	11th - 12th	
Credit: 0.5	CTE	
Fees:	See Class Fees, SLCC on page 1.	

Engineering & Technology

All courses in this section will satisfy CTE graduation requirements.
CTE classes are a great way to explore career interests and potential!

Engineering Principles 1

Course #	81081	What is engineering, what do engineers do and why do they make the big bucks. This is the first in a sequence of "hands on" STEM courses that introduces concepts common to a variety of different engineering disciplines in order to develop an understanding of the principles of engineering and technology. Learn about engineering utilizing problem-solving skills and making projects in a laboratory environment. Participation in TSA student organization and competitions are an optional part of this course. Starting 2019/2020 school year, this course is the required pre-requisite for the Engineering program at the JATC. This course may be taken as a 3rd year science.
Open to:	10th - 12th	
Credit: 0.5	CTE or 3rd Year Science	
Fees:	See Class Disclosure	

Engineering Principles 2

Course #	81091	What is engineering, what do engineers do and why do they make the big bucks. This is the second in a sequence of "hands on" STEM courses that introduces concepts common to a variety of different engineering disciplines in order to develop an understanding of the principles of engineering and technology. Participation in TSA student organization and competitions are an optional part of this course. This course is the required pre-requisite for the Engineering program at the JATC. This course may be taken as a 3rd year science. Engineering Principles 1 is not a required prerequisite. *Option for concurrent enrollment through SUU: ENGR 1010 with a prerequisite of 3.0 cumulative GPA.
Open to:	10th - 12th	
Credit: 0.5	CTE or 3rd Year Science	
Fees:	See Class Disclosure	

Robotics 1		
Course #	81171	Do you want to be an evil mastermind and design, build and control your own robot minions? Would you like to build yourself a robot friend? Start on your path to controlling the world and being as rich as Bill Gates with this STEM and Pre Engineering course. Compete against others to prove your robot's supremacy in the arena. Participation in TSA student organization and robotics competitions are an optional part of this course. This course may be taken as a 3rd year science.
Open to:	10th - 12th	
Credit: 0.5	CTE or 3rd Science	
Fees:	See Class Disclosure	

Robotics 2		
Course #	81191	This STEM and Pre Engineering class goes beyond basic robotics with this continuation of robotics 1. Don't be ruled by a robot overlord someday, be the overlord. Learn how to rule the robotics world and be a robot master. Participation in TSA student organization and robotics competitions are an optional part of this course. This course may be taken as a 3rd year science. Concurrent enrollment option available through SUU: EET 1600 with a prerequisite of 3.0 cumulative GPA.
Open to:	10th - 12th	
Credit: 0.5	CTE or 3rd Science	
Fees:	See Class Disclosure. See Class Fees, SUU on page 1	

2D/3D CAD Design: CAD Mechanical Design 1		
Course #	84000	The first in a sequence of courses that prepares individuals to develop technical knowledge and skills required to plan and prepare scale pictorial interpretations and technical documentation of engineering and design concepts. This includes instruction in the use of 2D and 3D Computer-aided Design (CAD) software, sketching, drawing layout, geometric construction, orthographic projection and dimensioning. Students will 3D print prototype projects. Drafting is an integral part of Engineering and is highly recommended for students considering a career in Engineering. Participation in TSA student organization and competitions are an optional part of this course. *Concurrent enrollment option available through SUU: CCET 1010 with a prerequisite of 3.0 cumulative GPA.
Open to:	10th - 12th	
Credit: 0.5	CTE	
Fees:	See Class Disclosure. See Class Fees, SUU on page 1	

3D CAD Design: CAD Mechanical Design 2		
Course #	84020	The second in a sequence of courses that prepares individuals with an emphasis in developing technical knowledge and skills to develop 3D models in support of mechanical and industrial engineers, and related professionals. This includes instruction in the use of 3D Computer-aided Design (CAD) software, model creation, and technical communication. Students will 3D print prototype projects. Drafting is an integral part of Engineering and is highly recommended for students considering a career in Engineering. Participation in TSA student organization and competitions are an optional part of this course. CAD Mechanical Design 1 is not a required prerequisite. *Concurrent enrollment option available through SUU: CCET 1030 with a prerequisite of 3.0 cumulative GPA.
Open to:	11th - 12th	
Credit: 0.5	CTE	
Fees:	See Class Disclosure. See Class Fees, SUU on page 1	

CAD Architectural Design 1 - Engineering & Architecture		
Course #	84030	This is the first instructional course in a sequence of courses that prepares individuals with knowledge of residential architectural and related construction. This course includes instruction in architectural blueprint reading, sketching, residential floor plans, exterior elevations, and use of CAD software. Participation in TSA Leadership organization may be an integral part of this course.
Open to:	10th - 12th	
Credit: 0.5	CTE	
Fees:	See Class Disclosure	

CTE: Skill and Technical

All courses in this section will satisfy CTE graduation requirements.
CTE classes are a great way to explore career interests and potential!

CTE Pathway: Automotive Technology		
Introduction to Automotive (Auto 1)		
Course #	82511	Auto 1 is a beginning automotive class designed around owner maintenance, and service. In this class students will explore the automotive industry and learn how to service vehicles using the proper tools and equipment. Skills learned include working safely in a shop environment, changing oil, servicing cooling systems, mounting and balancing tires, and using vehicle lifting equipment. Skills learned in this class can be directly applied to the automotive industry.
Open to:	10th - 12th	
Credit: 0.5	CTE	
Fees:	See Class Disclosure	

ASE Chassis MLR (Auto 2)		
Course #	82520	Auto 2 is a full year advanced automotive repair class. This course is designed for students who want to explore further into the automotive industry. We will explore electricity, charging systems, batteries, starters, alternators and system diagnosis. Students will become familiar with the vehicle emission control systems and use industry tools and scanners to access the computer system on various cars. Students will preform tune ups, and emission test to determine necessary repair procedures. Necessary to pass Auto 1 with a B- grade or better.
Open to:	11th - 12th	
Credit: 1	CTE	
Prerequisite:	B- or better in Auto 1	
Fees:	See Class Disclosure	

ASE Engine MLR (Auto 3)		
Course #	82580	Auto 3 is a full year, two period class that is geared towards those students who plan to enter the automotive industry, or those who wish to pursue auto repair as a hobby. This class is divided into 4 sections; brakes, steering and suspension, electrical and electronics, and engine performance. Students will be given hands on experience on a wide variety of vehicles, and repair situations. Students will be given labs and work independently to repair vehicles. This is a 2 period class. Necessary to pass Auto 2 with a B- grade or better.
Open to:	11th - 12th	
Credit: 2	CTE	
Prerequisite:	B- or better in Auto 2	
Fees:	See Class Disclosure	

CTE Pathway: Woodworking Technology		
Woods 1		
Course #	89021	A one semester course that introduces students to General Safety and woodworking practices. Students develop craftsmanship, sound work habits, correct tool use and knowledge through the construction of one of three furniture projects. The class is a combination of classroom lessons, demonstrations, and practical application of art, basic math, safety and tool use. The projects (Small chest, Nightstand, or Blanket chest) are designed to give students as much experience as possible by using many different machines and tools. Woods 1 is an excellent foundation course for woodworking, manufacturing, and construction. Membership in SkillsUSA is strongly encouraged.
Open to:	10th - 12th	
Credit: 0.5	CTE	
Fees:	See Class Disclosure	

Woods 2		
Course #	89030	The second in a sequence of courses that prepares students to apply knowledge and skills to layout, shape, assemble, and finish projects. Value is placed on developing craftsmanship, production sense, and design principles. Students use and create 3 view orthographic drawings, cutting lists, material estimating sheets, and plan of procedures. Projects include bookcases, dressers, cabinets and other furniture items. Students are expected to enter their project into the Talent in Wood Showcase. Membership in SkillsUSA is strongly encouraged. High School credit only. No concurrent enrollment option.
Open to:	11th - 12th	
Credit: 0.5	CTE	
Prerequisite:	Woods 1	
Fees:	See Class Disclosure. See Class Fees, SLCC on page 1.	

Woods 3		
Course #	89100	In this class the students continue to expand the knowledge of Woods 1 & 2 and design and build their own furniture or cabinets. They are also introduced to automated tools and processes used in the production of both cabinets and furniture. Students may also have the opportunity to build projects for customers. Students are expected to enter their project into the Talent in Wood Showcase. Membership in SkillsUSA is strongly encouraged. *Option for concurrent enrollment SLCC: CMGT 1220.
Open to:	11th - 12th	
Credit: 1	CTE	
Prerequisite:	C or better in woods 2 and instructor approval.	
Fees:	See Class Disclosure. See Class Fees, SLCC on page 1.	

CMGT 1340: Woods 2		
Course #	98600	This course is the Concurrent Enrollment option of Woods 2. The course is a year long course. The second in a sequence of courses that prepares students to apply knowledge and skills to layout, shape, assemble, and finish projects. Value is placed on developing craftsmanship, production sense, and design principles. Students use and create 3 view orthographic drawings, cutting lists, material estimating sheets, and plan of procedures. Projects include bookcases, dressers, cabinets and other furniture items. Students are expected to enter their project into the Talent in Wood Showcase. Membership in SkillsUSA is strongly encouraged. Concurrent enrollment is an option earning both High school and 4 college credits from SLCC. Students must apply to SLCC Prerequisite: earned a grade of C or better in Woods 1.
Open to:	11th - 12th	
Credit: 1	CTE	
Prerequisite:	Instructor approval	
Fees:	See Class Disclosure. See Class Fees, SLCC on page 1.	

CTE Pathway: Protective Services		
Law Enforcement		
Course #	61311	This course prepares individuals to perform the duties of police and public security officers, including patrol, investigative activities, traffic control, crowd control, public relations, witness interviewing, evidence collection, and management. The course also includes crime prevention methods and routine law enforcement responsibilities.
Open to:	10th-12th	
Credit: 0.5	CTE, Elective	

Introduction to Criminal Justice		
Course #	61291	This course introduces the functions and operations of the criminal justice system as it meshes among the law, police, courts, and corrections. Among other methods, it utilizes current event discussions with criminal case studies and activities to expose students to the American Criminal Justice System.
Open to:	10th-12th	
Credit: 0.5	CTE, Elective	

CJ 1010 Criminal Justice - Pending		
Course #	91501	This course explores theories, concepts, and methods used in responding to issues of deviance and crime in America. Includes development and evolution of components in the American Criminal Justice System including trial, sentencing, incarceration, and employment. We explore through foundational knowledge, case studies and activities to examine the American Criminal Justice System. CJ 1010 satisfies the Social Science and Diversity credit for the SLCC General Education Certificate of Completion. Concurrent Enrollment SLCC. College level course with rigorous academics.
Open to:	11th - 12th	
Credit: 0.5	CTE	
Prerequisite:	Instructor approval	
Fees:	See Class Disclosure. See Class Fees, SLCC on page 1.	

Agricultural Education

All courses in this section will satisfy CTE graduation requirements.
CTE classes are a great way to explore career interests and potential!

CTE Pathway: Agriculture & Natural Resources

Biology-Agricultural Science

Course #	82070	This ain't your average Biology class! Biology Agriculture is Biology with a strong Agriculture emphasis. We cover cells, ecology, DNA, genetics, GMOs, evolution, and plant and animal body systems, all with an agricultural viewpoint. This class will emphasize on plants and animals, differing from a regular biology class, which emphasizes on humans! This is a hands on class, and students will participate in laboratory experiments and activities often. FFA is an integrated part of this course and FFA membership is strongly encouraged.
Open to:	10th - 12th	
Credit: 1	CTE or Core Science	
Fees:	See Class Disclosure	

Animal Science 1

Course #	82010	In Animal Science I we cover the basic science of animals including animal body systems, genetics, and animal production. While this class focuses more on livestock animals, the principles learned apply to all animals, including pets. This is a hands on class which includes exposure to multiple animals throughout the year. We also conduct several dissections. This class is a perfect gateway for those students who want to have a career working with animals in the future. FFA is an integrated part of this class and FFA membership is strongly encouraged.
Open to:	10th - 12th	
Credit: 1	3rd Science or CTE	
Fees:	See Class Disclosure	

Animal Science 2

Course #	82030	Animal Science 2 covers the next level of animal science. We study animal anatomy, behavior, health, and veterinary procedures. This class focuses on dogs, cats, horses, poultry, and exotic animals. This is a hands on class which includes exposure to multiple animals throughout the year. We also conduct several dissections. This class is part of a pathway that prepares students for a career in the animal industry. FFA is an integrated part of this class and FFA membership is strongly encouraged.
Open to:	11th-12th	
Credit: 1	3rd Science or CTE	
Prerequisite:	Animal Science 1	
Fees:	See Class Disclosure	

Small and Companion Animal Science

Course #	82000	This class is a look at the relationship between humans and their companion animals. Species we learn about include: dog, horse and cats, with an emphasis on dogs. The curriculum will cover a broad variety of areas including: zoology, animal behavior, training and learning theories, genetics and health care, animal husbandry, animal rescue, competition events and career exploration. Students will also learn about the role of FFA as it relates to companion animals.
Open to:	10th-12th	
Credit: 1	3rd Science or CTE	
Fees:	See Class Disclosure	

CTE: Family and Consumer Science

All courses in this section will satisfy CTE graduation requirements.
CTE classes are a great way to explore career interests and potential!

CTE Pathway: Early Childhood Education

Child Development

Course #	87001	Do you enjoy babies and little kids? Maybe you want to work with them, teach in a preschool, or even just plan on having one of your own someday? Possibly you just enjoy getting to act like a little kid once in a while...well this is the place! Go back to childhood as we do art activities, read storybooks, and learn about what makes young children so cute and yet sometimes drive us crazy at the same time. We'll discuss the development of pregnancy, labor & birth, infancy, toddlerhood, and the preschool years. You'll get some great advice on how to parent with positive discipline rather than punishing your child. Reality Works electronic babies are available to go home for the weekend as practice for having your own child someday. Trust me, it's fun!!!
Open to:	10th - 12th	
Credit: 0.5	CTE	
Fees:	See Class Disclosure	

Early Childhood Education 1 - Pre-school Curriculum

Course #	87011	Are you interested in teaching and interacting with 3-5 year old children? Then this fun, hands-on class is for you! Come play tag, read storybooks, sing, dance and learn how to teach our Mini Mustangs! This class prepares students to be full-time teachers in our Preschool Lab which runs 2 class periods every other day. Want a promising future? Want to be the #1 draft pick out of all the babysitters in the neighborhood? This class fulfills some of the Child Development Associate (CDA) requirements, which can earn you extra mu-lah AND a guaranteed job right out of high school if completed.
Open to:	10th - 12th	
Credit: 0.5	CTE	
Prerequisite:	Child Development	
Fees:	See Class Disclosure	

Early Childhood Education 2 - Mini Mustangs

Course #	87040	Come play, teach and learn in the Mini Mustang Preschool where 4-year-olds come to school twice a week from the community. Come trick-or-treating around the school, help Santa, make snacks, paint, play on the playground and answer questions from some of the most adorable students here at HHS. Students learn how to teach preschoolers and have the opportunity to work on their Child Development Associate (CDA) requirements. If you love kids, you will love pre-school! Participation in FCCLA is required.
Open to:	11th - 12th	
Credit: 2	CTE	
Prerequisite:	Early Child Ed 1 & Child Development	

Early Childhood Education 3 - Mini Mustangs Child Care Lab

Course #	87049	Do you want an opportunity to hang out with children ages 6 weeks - 5 years old for an entire class period? If the answer is yes, then the Child Care Lab is the place for you! You'll work with a variety of children and learn correct diapering, feeding, teaching, supervising and sanitation skills. This class prepares students for careers related to early childhood education. It is a great place to acquire hours toward your Child Development Associate (CDA)!
Open to:	11th - 12th	
Credit: 0.5	CTE	
Prerequisite:	Early Child Ed 1 & Child Dev.	

CTE Pathway: Family & Human Services		
FHS 1500 Human Development		
Course #	99291	What will your life be like in 30, 20, 10, or even 5 years from now? Why are babies and little kids so dang cute but such a pain at times? Why is everyone in middle school so awkward? Why do you have so many ups and downs in your own life right now? And, grown ups...why can't they just leave you alone already? Find out the answers to these questions plus a whole lot more in FHS 1500 Human Development. This fun hands-on class will provide students with 3 SLCC Social Science general ed. credits and can be counted towards the SLCC General Education Certificate of Completion. This is a required course for many healthcare majors. Concurrent Enrollment SLCC. College level course with rigorous academics.
Open to:	11th - 12th	
Credit: 0.5	CTE	
Fees:	See Class Fees, SLCC on page 1.	

FHS 2400 Marriage and Family Relations		
Course #	99261	Adulting doesn't have to be hard. Learn about families, gender roles, friendship, intimacy, communication, dating, marriage, parenting, and how to handle a crisis. What do you expect to go through in life and in your future? This class will help you begin to make some of those important decisions. You'll earn 3 Social Science general ed. credits that can be counted towards the SLCC General Education Certificate of Completion. This is a required course for many healthcare majors. College level course with rigorous academics.
Open to:	11th - 12th	
Credit: 0.5	CTE	
Fees:	See Class Fees, SLCC on page 1.	

Individual and Family Relationships		
Course #	87762	This course includes the study of developing skills to build and maintain a healthy self-concept and effective communication that establish healthy relationships for an individual, family, community, marriage, peers, and professional life. This course will emphasize establishing and maintaining relationships based on effective communication, diverse family systems, characteristics of personal development and the impact of relationships on personal and career connection.
Open to:	11th - 12th	
Credit: 0.5	CTE	
Fees:	See Class Fees, SLCC on page 1.	

Life and Connection Careers		
Course #	87763	This NEW class is the best mixture of adulting, psychology, health, and career exploration. Social-emotional learning is the development of skills necessary for self-awareness, self-management, social awareness, relationships, and responsible decision making. These abilities will help you become more successful adults, establish healthy relationships, and positively impact your community. Explore careers in the Behavioral Health Pathway like therapy, counseling, teaching, and other human services in this class.
Open to:	10th - 12th	
Credit: 0.5	CTE	
Fees:	See Class Fees, SLCC on page 1.	

CTE Pathway: Fashion Apparel & Textiles		
Sewing Construction & Textiles 1		
Course #	87251	Want to learn how to make your own clothes or fix those amazing thrifted finds? Learn to make awesome one-of-a-kind projects like a pillowcase, track or tote bag, apron, pj pants or shorts, skirt, sweatshirt, running shirt, or hoodie! U of U PJs? Yes, please! Plus you'll learn how to fix all of those rips, holes, and tears in your jeans and backpack!
Open to:	10th - 12th	
Credit: 0.5	CTE	
Fees:	See Class Disclosure	

Sewing Construction & Textiles 2		
Course #	87261	Ready to expand your sewing skills? We're going to kick up your skills a notch with zippers, pleats, darts, gathers and many more impressive skills! Creativity is highly encouraged as you will choose the project you work on in this class. Whether you pick trendy clothing or outdoor equipment to work on, you will be ready for your next adventure!
Open to:	10th - 12th	
Credit: 0.5	CTE	
Prerequisite:	Sewing Const. 1 or Sports & Outdoors 1	
Fees:	See Class Disclosure	

Sports & Outdoor Design 1		
Course #	87281	Think sewing is just for old ladies? NO WAY! With all of Utah's recreational opportunities outdoor products are in high demand! Learn basic sewing construction skills & make great projects like a hammock to take on your next adventure! Plus learn how to fix all of those rips, holes, and tears in your jeans & backpack.
Open to:	10th - 12th	
Credit: 0.5	CTE	
Fees:	See Class Disclosure	

Sports & Outdoor Design 2		
Course #	87311	Ready to make your own outdoor clothing? We're going to kick up your skills a notch with zippers, pleats, darts, gathers and many more impressive skills! Creativity is highly encouraged as you will choose the project you work on in this class. Whether you pick trendy clothing or outdoor equipment to work on, you will be ready for your next adventure!
Open to:	10th - 12th	
Credit: 0.5	CTE	
Prerequisite:	Sewing Const. 1 or Sports & Outdoors 1	
Fees:	See Class Disclosure	

Sewing Construction & Textiles 3		
Course #	87290	Dream of being a fashion designer. Learn to take an idea, turn it into a sketch, and then create the real garment with "Project Runway" competitions! Create your own brand & learn how to sell handmade items using Etsy & Instagram! You'll also learn advanced skills in tailoring, alterations, pattern drafting and design. Ideal for students interested in fashion & Interior Design. Look forward to many trips to the fabric store for your creations! Participation in FCCLA will be required.
Open to:	11th - 12th	
Credit: 0.5	CTE	
Prerequisite:	Sewing Const. 2 or teacher signature	
Fees:	See Class Disclosure	

Fashion Design Studio		
Course #	87301	Attention all you TRENDSETTERS & anyone who just wants to LOOK GOOD - this is THE class for you! Everything you'll learn is centered on making you look your very best! Topics: current styles & trends, colors & shapes that look best on your individual body type, trends to stay away from, dressing to hide figure flaws, organizing & planning a wardrobe, & fashion history!
Open to:	10th - 12th	
Credit: 0.5	CTE	
Fees:	See Class Disclosure	

Fashion Design Merchandising		
Course #	83521	Does the Devil really wear Prada? You and your friends will find out in this class where we explore the business of fashion. You'll learn all about fashion retailers, store displays, famous designers & careers in fashion. We'll look at classic styles and discover why they've been around longer than MC Hammer Pants & why the grunge look is back in style! Remember in fashion, one day you're in & the next you're out!
Open to:	10th - 12th	
Credit: 0.5	CTE	

Fashion 1010 Intro To Fashion		
Course #	87321	Introduction to Fashion will provide an introduction to many aspects of the broad and ever-changing fashion industry. Study topics include career opportunities, an analysis of employer expectations and specialization areas, such as buying, design, fashion coordinating and textile technology. By the end of this course, dedicated students should acquire a general understanding of the fashion industry's many facets. Concurrent Enrollment SLCC. College level courses with rigorous academics.
Open to:	11th-12th	
Credit: 0.5	CTE	
Fee:	See Class Disclosure. See Class Fees, SLCC on page 1.	

CTE Pathway: Culinary Arts		
Foods and Nutrition 1		
Course #	87501	Learn the basics of nutrition plus the ins and outs of how to cook and make your food even more tasty. You also have the option of getting a food handler's permit, making yourself more marketable in the hospitality industry.
Open to:	10th - 12th	
Credit: 0.5	CTE	
Fees:	See Class Disclosure	

Culinary 1		
Course #	87551	Take your basic cooking skills up a level in Culinary 1 (formerly called Foods 2). Put on your Chef's hat and come learn how to cook, bake, and EAT all sorts of cuisine. This class is perfect if you're interested in pursuing a career in the culinary field or even if you just REALLY like food! (This is a pre-requisite for ProStart 1 & 2).
Open to:	10th - 12th	
Credit: 0.5	CTE	
Prerequisite:	Foods 1	
Fees:	See Class Disclosure	

Culinary 2 - Café on the Corner (previously called Prostart)		
Course #	87560	Not only are these STEM classes and National Programs, they are delicious! Create a world cuisine and run a real restaurant in class! We also have both Culinary and Management competitions – just like on TV. *Class fee for Culinary 2 or 3 and Chef coat fee for ProStart 1 or 2. Participation in FCCLA will be required. Prerequisites are Foods 1 & Culinary 1. Concurrent Enrollment option available with SLCC: CHEF 1110 and CHEF 2520.
Open to:	11th - 12th	
Credit: 2	CTE	
Prerequisite:	Foods 1 & 2	
Fees:	See Class Disclosure. See Class Fees, SLCC on page 1.	

Baking & Pastry		
Course #	87541	Love to bake? Want to learn more about baking breads, cakes, fillings and cookies? Of course you do!! This class is for those who are serious about the Culinary Profession. Must have at least completed Foods 1 & 2. Prefer to have some ProStart experience as well. This is an advanced baking class.
Open to:	11th-12th	
Credit: 0.5	CTE	
Prerequisite:	Foods 1 & Culinary 1	
Fees:	See Class Disclosure	

CTE Pathway: Food Science, Dietetics & Nutrition		
Dietetics & Nutrition (previously called Foods 2)		
Course #	87512	Did you enjoy Foods 1 and want to learn more about the nutrition side of food while still taking a cooking class? Take Dietetics & Nutrition, a blended course of culinary arts and nutrition that builds upon what you learned in Foods 1. This class covers topics ranging from sports nutrition, nutrition through the life cycle, and meal planning to advanced knife skills, cooking methods, and baking & pastry. Plus you'll have an opportunity to receive or renew your Food Handler Permit!
Open to:	10th - 12th	
Credit: 0.5	CTE	
Prerequisite:	Foods 1	
Fees:	See Class Disclosure	

Foundations of Nutrition		
Course #	87513	Interested in food and how it nourishes your body? Take some time to evaluate your own food intake and eating behaviors while becoming an informed consumer of the food and nutrition information that's out there. Not only will it teach you about food selection and important nutrient requirements that are personally applicable to your daily and life-long health and wellbeing, but it's great for students who are interested in working in the nutrition, science, or medical fields.
Open to:	11th-12th	
Credit: 0.5	CTE	
Prerequisite:	Foods 1	
Fees:	See Class Disclosure	

CTE Pathway: Interior Design		
Interior Design 1		
Course #	87771	Don't miss out on the only class that teaches you how to take 3 colors of frosting to frost cookies in 12 different colors (which you get to eat, of course)! If you have a creative side just dying to get out, like to be somewhat crafty but not necessarily artistic, pay attention to detail, or just want to make your bedroom (or even your whole house) look better; then you will love Interior Design! Learn all about the Principles & Elements of Design, how to draw floor plans, and arrange furniture. Come learn how to make any house (or dorm room) your home!
Open to:	10th - 12th	
Credit: 0.5	CTE	
Fees:	See Class Disclosure	

Interior Design 2		
Course #	87781	Do you ever catch yourself watching HGTV or drooling over Pinterest or Fixer Upper? The class picks up where ID 1 left off. Projects are integrated throughout the course do provide applications of all of the concepts you've learned in ID 1 and trains you to become a real designer! You will learn more about architecture, creating design boards, and the fun stuff like fabrics, surface treatments, design and function of space, lighting, and accessories. You'll design and draw your own unique floor plan while choosing the color scheme, finishes, and furniture to go in it. Prerequisite: Interior Design 1
Open to:	10th - 12th	
Credit: 0.5	CTE	
Prerequisite:	Interior Design 1	
Fees:	See Class Disclosure	

INTD 1010 Introduction to Interior Design		
Course #	87851	Do you ever catch yourself watching HGTV or drooling over IKEA's mini houses? You will become the designer while learning about fun stuff like accessories, fabrics, lighting, flooring furniture, and architectural details. Your portfolio will grow into something amazing that you can use to get into any design school, apply for scholarships, and help you build and decorate your dream home someday! Students will earn 3 Fine Arts general credits towards a degree at SLCC. This class can be counted towards the SLCC General Education Certificate of Completion. Concurrent Enrollment SLCC. College level course with rigorous academics.
Open to:	11th - 12th	
Credit: 0.5	CTE	
Fees:	See Class Disclosure. See Class Fees, SLCC on page 1.	

Interior Design 3		
Course #	87791	This course provides students with the opportunity to develop advanced skills applying the elements and principles of design to interiors. Projects are integrated throughout the course to provide applications as the students continue their study of floor plans, color schemes, lighting, textures, fabrics, furniture design and style. Appropriate computer design programs are used in this course. Students will explore the various career opportunities related to interior design. A coordinated project that allows the application of interior design skills in a residential, commercial, or school setting may be a component of this course. Participation in FCCLA will be required. Prerequisite: Interior Design 1 & 2
Open to:	11th - 12th	
Credit: 0.5	CTE	
Fees:	See Class Disclosure	

CTE: Education and Training

All courses in this section will satisfy CTE graduation requirements.
CTE classes are a great way to explore career interests and potential!

Teaching as a Profession		
Course #	99451	Are you interested in becoming a teacher? Teaching as a Profession 2 will help you on your way. Come learn about career opportunities, required credentials, your role and responsibilities as a professional educator. We will go over historic court cases, explore multiculturalism & diversity in the classroom. Learn instructional strategies and develop activities to help students enjoy learning. Students also compete with the Educators Rising Chapter, where we've had students compete at the national level. Concurrent Enrollment SLCC. College level course with rigorous academics.
Open to:	10th - 12th	
Credit: 0.5	CTE	
Fees:	See Class Disclosure	

EDU 1010 Orientation to Education: Teaching as a Profession - Advanced		
Course #	99481	If you've ever thought about being a teacher, take this class BEFORE you get to student teaching. Designed for both those who want to work in elementary schools all the way to post-secondary education, Teaching as a Profession 3 is an opportunity to discuss how to motivate students to learn and then try it out at actual schools. It is the second semester class after Teaching as a Profession taught first semester. Students also compete with the Educators Rising Chapter, where we've had students compete at the national level. Concurrent Enrollment SLCC. College level course with rigorous academics.
Open to:	11th - 12th	
Credit: 0.5	CTE	
Fees:	See Class Disclosure. See Class Fees, SLCC on page 1.	

Specialized Courses

These courses will satisfy various credit requirements for graduation
and/or student educational and extra-curricular interests.

ACT Prep		
Course #	02139	This course prepares students to achieve higher ACT scores by improving content area competence, teaching a variety of test-taking strategies, and performing practice skills related to the ACT. Students will also receive instruction on college applications, scholarships, entrance essays, and career choices.
Open to:	10th - 12th	
Credit: 0.5	Elective	
Fees:	See Class Disclosure	

Advanced Studies Research		
Course #	02001	The course is available to students who require additional study time during the school day because they are taking three or more AP and/or concurrent courses. The course grade will be based on attendance and study behavior in the Media Center. Please see your counselor to enroll in this class. <u>Students must have 3 or more AP or Concurrent Enrollment courses in a semester.</u>
Open to:	11th - 12th	
Credit: 0.5	Elective	
Prerequisite:	Counselor Approval	

JLTC - Junior Reserve Officer Training Corps Level 1		
Course #	02301	Students will participate in skills training called Leadership, Education, and Training 1 (LET -1). This course is designed for students who are interested in enriching their high school experience with a military program that teaches skills intended to make them successful in life. Subjects include leadership, citizenship, first aid, map reading, physical training, and marksmanship. Extracurricular activities include drill team, color guard, rifle team, orienteering team, raider team, service learning team, and pentathlon team. The course is open to both male and female students. There is no military obligation associated with JROTC. Students are issued an Army uniform (at no cost to them) and will be required to wear it once a week. Students are required to keep their hair at a reasonable length, cannot have beards, and are not allowed to wear earrings while in uniform.
Open to:	10th - 12th	
Credit: 1	Elective	

Release Time / Seminary		
Course #	06011 S1 / 06012 S2	This course is available for students taking religious study programs with parent permission. There is NO credit or grade available for these courses. Students taking Release time must schedule carefully to ensure that all graduation requirements are met. **Credit may appear when selecting courses. Release time will not earn academic credit towards graduation.
Open to:	10th - 12th	
Credit: 0	No Credit Earned	
Prerequisite:	Enrollment in Seminary	

Debate 1		
Course #	16450	This course introduces students to basic argumentation theory and practice. Students will learn the basics of argument development, research skills, analytical reasoning, and public and artistic speaking. This class also doubles as a competitive Speech/Debate Team. As part of this team, students enrolled in the class will be required to compete at novice tournaments, help supply volunteer judges, and put in practice hours before and/or after school. This competitive team travels, which requires a serious time commitment during the season (October-March). Students will also be expected to maintain a 2.0 GPA average, and have a C- or better in the class to compete (which constitutes part of the course grade).
Open to:	10th - 12th	
Credit: 1	Elective	
Fees:	See Class Disclosure	

Debate 2		
Course #	16460	Students in this audition course learn the rudiments of advanced argumentation theory and practice. They will develop in-depth knowledge of argumentation strategy, advanced research skills, and mastery of technical public speaking capabilities in the way of speech (IE) events. This class doubles as a competitive Speech/Debate Team. As part of this team, students enrolled in the class will be required to compete at varsity tournaments, supply volunteer judges, and put in practice hours before and/or after school. This competitive team travels, which requires a serious time commitment during the season (October-March). Students will also be expected to maintain a 2.0 GPA average, and have a C- or better in the class to compete (which constitutes part of the course grade).
Open to:	11th - 12th	
Credit: 1	Elective	
Prerequisite:	Debate 1	
Fees:	See Class Disclosure	

Driver Education		
Course #	Q1 02111, Q2 02112, Q3 02113, Q4 02114 *See course info card for birthday breakdown to determine which quarter you are eligible to enroll in.	YOU MUST HAVE A CURRENT LEARNER PERMIT IN ORDER TO TAKE THIS COURSE. Instructions for obtaining a Learner Permit are available online at https://dld.utah.gov/licensingid-cards/learner-permit/ . We recommend that you obtain your Learner Permit 2-3 months after your 15th birthday. This quarter course includes classroom instruction in Utah driver education laws and practices. Range and road driving time are an important part of this program. The successful completion of this course may lead to the acquisition of a Utah driver's license. The quarter course scheduled in conjunction with Driver Education is Social Health and Wellness. Combined credit for both courses is .5 and registering for one course automatically places students in both courses. *See registration card for the quarter based on birthday. <u>Obtain a Learner Permit BEFORE the course begins. Taken with Social Health and Wellness to complete the full semester credit.</u>
Open to:	10th - 11th	
Credit: 0.25	Elective	
Prerequisite:	Current Learner Permit	
Fees:	Range Fee \$140 (subject to change)	

Social Wellness		
Course #	See Course Card For Info **Example: if you are in Q1 drivers education, you will be enrolled in Q2 Social Wellness.	Social and emotional well being is essential for our overall health. Creating healthy relationships is critical for success in school, work and within the family structure. This course is designed to help students recognize stress, develop coping skills, discover ways to work productively, learn how to communicate, and show empathy for others. These skills will help them navigate their high school years as well as after graduation. Taken with Driver Education to complete the full semester credit.
Open to:	10th - 11th	
Credit: 0.25	Elective	

H.O.P.E. Squad		
Course #	02018	Hope Squad is a peer support program that empowers selected students to take action to improve the school environment. Hope Squad members are students who want to unify the school. Students will plan and execute activities that will bring the student body together. Hope Squad members are considered role models at Herriman and work closely with SBOs and PLT members. Students will be expected to maintain C's or better in all classes, as well as have exemplary attendance and moral character.
Open to:	10th - 12th	
Credit: 1	Elective	
Prerequisite:	Application Process & Advisor Approval	
Fees:	See Class Disclosure	

Peer Leadership Team - PLT		
Course #	61320	Peer Leadership Team (P.L.T) is a service and leadership organization. Students are organized into teams of peer educators to provide the District's Peer Refusal Skills Presentation (substance abuse, violence, and bullying prevention message) in elementary students in Herriman High School's assigned area. P.L.T members are considered role models at Herriman, and work closely with SBOs. Team members will be expected to maintain C's or better in all classes, as well as having exemplary attendance and moral character. Outside service hours are required.
Open to:	11th - 12th	
Credit: 1	Elective	
Prerequisite:	Application Process & Advisor Approval	
Fees:	See Class Disclosure	

Student Government		
Course #	02050	This course is offered to those students who are elected to student government office. The focus of the course is leadership training and school activity planning. Elections are held during the spring prior to the upcoming school year. THIS IS AN ELECTED POSITION.
Open to:	10th - 12th	
Credit: 1	Elective	

Peer Tutor		
Course #	02071	Peer tutoring is a fun and rewarding elective class where students are able to mentor fellow students who have disabilities. Peer tutors are expected to be responsible positive role models for students and help them be academically and socially successful. Peer tutors will go to different general education classes as well as help students in special education classes such as math, reading, and science. If you want to have fun and make a difference in others' lives, this is the class for you. This class requires consistent positive attendance and a personal commitment to be dependable. This class may be taken for the full year if desired.
Open to:	10th - 12th	
Credit: 0.5	Elective	
Prerequisite:	Positive Attendance & Dependability	

Stage Technology		
Course #	16300	This course provides an overview and experience of the technical phases of theatre including lighting, sound, and management. Students will be required to work the school theatre productions as well as a variety of concerts and assemblies.
Open to:	10th - 12th	
Credit: 0.5	Elective	
Prerequisite:	Instructor Approval	
Fees:	See class disclosure	

Work Experience / Work Release		
Course #	02191 S1/ 02192 S2	Work Experience provides students with an opportunity to gain exposure to a career area related to their academic work. Students must complete the requirements of submitting time-sheets, pay stubs and meeting minimum hourly requirements to obtain credit. Students must be in line to graduate with their class. This is a Pass or Fail grade. Please see your counselor for the Work Experience application.
Open to:	11th - 12th	
Credit: 0.5	Elective	
Prerequisite:	Counselor Approval	

Yearbook		
Course #	86040	"The fire was coming so fast I barely had time to get into my house and grab my yearbooks," - (actual quote from a mom in California after her home burned to the ground in a wildfire.) Put all your schooling to use in one giant project - enjoy writing? photography? marketing? editing? designing? teamwork? or the power to cautiously interrupt classes during 2nd period? Yearbook is not just a class for all the cool kids anymore! There's room for nerds who love Typography and want to show off their Photoshop Skills.
Open to:	11th - 12th	
Credit: 1	Elective	
Prerequisite:	Spell Correctly and be able to meet deadlines, Application Required!	

Student Aide		
Course #	Counselor/Teacher Approval	This course is offered to students who wish to work as a student aide in the Counseling office, Attendance office, the Library or for a teacher. Students must have prior approval and complete a Student Aide form to be given to their school counselor. The counselor will schedule students into the course. Students may only aide for one teacher each semester. Teachers may only have one aide for each period.
Open to:	10th - 12th	
Credit: 0.5	Elective	
Prerequisite:	Teacher/Office Approval	

LIA - Latinos in Action		
Course #	02220	Latinos In Action (LIA) offers an asset-based approach to bridging the graduation and opportunity gap for Latino students, working from within the educational system to create positive change. Our program operates as a year-long elective course, and can be taken all three years of high school. The end goal of everything we do is to empower Latino youth to lead and strengthen their communities through college and career readiness. We accomplish this by focusing on four pillars: leveraging personal and cultural assets, excelling in education, serving the community, and developing leadership skills. Non-Latino students may take this class and benefit from the experience.
Open to:	10th - 12th	
Credit: 1	Elective	



Herriman High School

SLCC General Education Certificate of Completion

Concurrent Enrollment students who choose to pursue the General Education Certificate of Completion are strongly encouraged to meet with the SLCC Concurrent Enrollment Academic Advisor. This document is based on the 2021-22 SLCC catalog. Courses within the certificate may be altered and AP credit award may change from year to year. This document updated on 9/2021.

CORE REQUIREMENTS

Requirements:	Credit Hrs.	AP Options	Herriman Offerings	Notes:
COMPOSITION (EN) ENGL 1010	3	AP Eng. Lang.	ENGL 1010 AP Eng. Lang.	ENGL 1010 is 12 th grade only.
COMPOSITION (EN) ENGL 2010 <i>Additional EE Options available</i>	3	None	ENGL 2010	C grade or better in ENGL 1010 or AP ENG Lang. score of 3 or higher.
QUANTITATIVE LIT. (QL) - Choose ONE MATH 1030, 1040, 1050, 1060 <i>(Selection should be based on major)</i>	3-4	AP Calculus AB or BC AP Statistics	MATH 1030, 1040, 1050, 1060 AP Calculus AB AP Calculus BC AP Statistics	Concurrent Enrollment MATH is contingent on successful completion of Sec. Math I, II, and III.

INSTITUTIONAL REQUIREMENTS

AMERICAN INSTITUTION (AI) ECON 1740* or HIST 1700* or POLS 1100*	3	AP US History or AP US Gov. and Pol.	AP US History AP US Gov. and Pol.	*These courses are available in the CE@SLCC Program .
INTERNATIONAL & GLOBAL (IG) ANTH 1010* or GEOG 1300* <i>Additional EE Options available</i>	3	AP World History AP European History AP Human Geography	AP European History AP World History AP Human Geography+ (taught at CMMS and MCMS)	*These courses are available in the CE@SLCC Program . *Eligible for 11 th and 12 th grade only. +AP Human Geo. is offered in 9 th grade.
LIFELONG WELLNESS (LW) <i>Any HLAC course through EE.*</i>	1	None	None	*Offered through the Early Enrollment Program ONLY. *Eligible after completion of 10 th grade.
COMMUNICATION (CM) COMM 1010* or COMM 1020* <i>Additional EE Options available</i>	3	None	COMM 1010 COMM 1020	*These courses are available in the CE@SLCC Program . *Eligible for 11 th and 12 th grade only.

DISTRIBUTION AREA REQUIREMENTS

Complete **One** 3-4 credit hour course from **each Distribution Area**. **One** course must also be a **DIVERSITY Course (DV)**.

Area:	Credit Hrs.	AP Options	Herriman Offerings	Notes:
LIFE SCIENCES (LS) BIOL 1010 or BIOL 1090* or HLTH 1020* <i>Additional EE Options available</i>	3-4	AP Biology AP Environmental Sci. (APES)+	AP Biology BIOL 1010/1015 AP Environmental Sci. (APES)+ (taught at MCMS)	*These courses are available in the CE@SLCC Program . *Eligible for 11 th and 12 th grade only. +APES is offered in 9 th grade.
FINE ARTS (FA) – Choose ONE ART 1010, ART 1020, ART 1050*, ART 1060*, ART 1080* FASH 1010*, INTD 1010, MUSC 1010*, MUSC 1040* (DV) , THEA 1013* <i>Additional EE Options available</i>	3-4	None	ART 1020+ ART 1080+ INTD 1010+ FASH 1010+	*These courses are available in the CE@SLCC Program . *Eligible for 11 th and 12 th grade only. +SLCC approved for 10 th grade, but at the discretion of the high school.
HUMANITIES (HU) HUMA 1100* <i>Additional EE Options available</i>	3	AP Art History	AP Art History HUMA 1100	*This course is available in the CE@SLCC Program . *HUMA 1100 for 12 th grade only.
PHYSICAL SCIENCE (PS) CHEM 1010*, GEO 1010*, GEOG 1000*, GEOG 1700*, PHYS 1010*, PHYS 1040* <i>Additional EE Options available</i>	3	AP Chemistry AP Physics 1 or 2	AP Chemistry AP Physics	*These courses are available in the CE@SLCC Program . *Eligible for 11 th and 12 th grade only.
SOCIAL SCIENCES (SS) CJ 1010* (DV) , ECON 1010*, FHS 1500, FHS 2400*, PSY 1010*, SOC 1010*, SOC 1020* <i>Additional EE Options available</i>	3	AP Psychology AP Economic-Micro or Macro	AP Psychology FHS 1500 FHS 2400	*These courses are available in the CE@SLCC Program . *Eligible for 11 th and 12 th grade only.
Total Credits	34-37			



Herriman High School

Concurrent Enrollment Courses 2022-2023



- Concurrent Enrollment is college-level coursework given to motivated high school students with a desire to get an early start on their career path. With successful completion of each course, students will receive **both high school AND college credit**.
- All Concurrent Enrollment courses require admission to SLCC and/or Weber State and/or SUU. Courses listed are through SLCC unless otherwise noted.
- Students will pay a one-time admissions fee (\$30.00 at Weber, \$40.00 at SLCC, and Free at SUU), and tuition will be due to the applicable college at \$5.00 per credit hour. For example, tuition for a 3 credit hour course will be \$15.00.
- Textbooks and lab fees may apply, and vary for each course.
- Grades will be given at semester end for semester courses and year-end for yearlong courses. Grades will also be recorded on the student's permanent college transcript.
- Strict attendance policies apply. Poor attendance will affect the student's grade. **See each course syllabus for grading and attendance policy.**

1/2022

Course	Participating College	College Title	Length	College Credit	Grade Req.	Course Req./Conditions
ART 1020	SLCC	Intro to Drawing	Semester	3.0	11 th -12 th	
ART 1080	SLCC	Photoshop & Digital Media	Semester	4.0	10 th -12 th	
ART 1120	SLCC	Design	Semester	3.0	11 th -12 th	
PENDING – ART 1630	SLCC	Computer Graphics Essentials	Semester	3.0	11 th -12 th	
RHS 2175	WEBER	Intro to Sports Medicine	Yearlong	3.0	11 th -12 th	
BIOL 1010/1015	SLCC	Intro to Biology w/ Lab	Yearlong	4.0	11 th -12 th only	Placement test Reading score required.
PENDING – BIOL 1400/1405	SLCC	Environmental Science w/Lab	Yearlong	4.0	11 th -12 th only	Placement test Reading score required.
BUS 1010	SLCC	Introduction to Business	Semester	3.0	10 th -12 th	
CCET 1010	SUU	Intro to Engineering & Tech.	Semester	3.0	10 th -12 th	SUU requires students to have a 3.0 GPA and transcripts required.
CCET 1030	SUU	Intro to CAD/CAM 3D Design	Semester	3.0	10 th -12 th	SUU requires students to have a 3.0 GPA and transcripts required.
CHEF 1110	SLCC	Sanitation	Semester	3.0	11 th -12 th only	Only for students accepted in Culinary 2 program.
CHEF 2520	SLCC	Nutrition	Semester	3.0	11 th -12 th only	Only for students accepted in Culinary 2 program
PENDING – CJ 1010	SLCC	Criminal Justice	Semester	3.0	11 th -12 th only	
CMGT 1220	SLCC	Woodworking & Millwork	Yearlong	4.0	11 th -12 th only	Woods 1 and 2 required Students who register for Woods 3 will have the option to choose college credit as well.
CMGT 1340	SLCC	Cabinetmaking	Yearlong	4.0	11 th -12 th only	Woods 1 required Students who register for Woods 2 will have the option to choose college credit as well.
COMM 1010	SLCC	Elements of Effective Communication	Semester	3.0	12 th only	
COMM 1020	SLCC	Principles of Public Speaking	Semester	3.0	12 th only	
PENDING – CSIS 1020	SLCC	Computer Essentials	Semester	3.0	11 th -12 th	
CSIS 1400	SLCC	Fundamentals of Programming	Semester	4.0	11 th -12 th only	
CSIS 1410	SLCC	Object-Oriented Programming	Semester	4.0	11 th -12 th only	Successful completion of CSIS 1400 required.
CTEL 1010	SLCC	Leadership & Teambuilding	Semester	3.0	10 th -12 th	
EDU 1010	SLCC	Orientation to Education	Semester	3.0	11 th -12 th only	
EET 1600	SUU	Robotics & Automation	Semester	3.0	10 th -12 th	SUU requires students to have a 3.0 GPA and transcripts required.
ENGL 1010	SLCC	Intro to Writing	Semester	3.0	12 th only	Placement test Reading score required.
ENGL 2010	SLCC	Intermediate Writing	Semester	3.0	12 th only	ENGL 1010 w/ "C" grade or better.
ENGR 1600	SUU	Engineering in the 21st Century	Semester	3.0	10 th -12 th	SUU requires students to have a 3.0 GPA and transcripts required.
ESL 1010	SLCC	Advanced II Listening & Speaking	Semester	5.0	11 th – 12 th	For ESL students with a WIDA score of 3 or higher.
ESL 1020	SLCC	Advanced II Listening & Writing	Semester	5.0	11 th – 12 th	For ESL students with a WIDA score of 3 or higher.
FASH 1010	SLCC	Intro to Fashion	Semester	3.0	11 th -12 th	
FHS 1500	SLCC	Lifespan Human Development	Semester	3.0	11 th -12 th	
FHS 2400	SLCC	Marriage and Family Relations	Semester	3.0	11 th -12 th only	
FIN 1050	SLCC	Personal Finance	Semester	3.0	11 th -12 th only	
PENDING – HLTH 1200	SLCC	First Aid and Safety	Semester	3.0	11 th – 12 th	
HUMA 1100	SLCC	Humanities	Semester	3.0	12 th only	
INTD 1010	SLCC	Intro. to Interior Design	Semester	3.0	11 th -12 th	
MA 1100	SLCC	Medical Terminology	Semester	3.0	10 th -12 th	

MATH 1030	SLCC	Quantitative Reasoning	Semester	3.0	11 th -12 th only	Placement test Math score required with successful completion on Sec. Math I, II, and III.
MATH 1040	SLCC	Intro to Statistics	Semester	3.0	11 th -12 th only	Placement test Math score required with successful completion on Sec. Math I, II, and III.
MATH 1050	SLCC	College Algebra	Semester	4.0	11 th -12 th only	Placement test Math score required AND successful completion on Sec. Math I, II, and III.
MATH 1060	SLCC	Trigonometry	Semester	3.0	11 th -12 th only	"C" Grade or better in MATH 1050 - or - Placement test Math score required AND successful completion on Sec. Math I, II, and III.
MKTG 1030	SLCC	Intro To Marketing	Semester	3.0	10 th -12 th	
PS 1403	WEBER	Customer Service	Semester	3.0	11 th -12 th only	
PS 1890	WEBER	Retail Merchandising	Semester	3.0	11 th -12 th only	
PENDING - PS 2991	WEBER	Business & Marketing Capstone	Semester	3.0	11 th -12 th only	

Please contact the Career Center for more information at 801-567-8586.



2022-2023 School Year
www.jordantech.org

Programs

North	Chris Titus, Principal	9301 S. Wights Ft. Rd (3491 W.)	West Jordan, UT 84088 (801) 256-5900				
South	Sonja Burton, Principal	12723 S. Park Avenue	Riverton, UT 84065 (801) 412-1300				
CAMPUS	PROGRAM	Semester/Year	Grades	DESCRIPTION	±Recommended	**CE Credit	***Math Science Req.
Agriculture Education							
SOUTH	Landscape Architecture	B Day Year	11 & 12	Students will learn basic concepts and applications of design and planning used to shape a variety of landscapes. Students will complete a capstone project second semester. May be taken in conjunction with Horticulture.	Visual Arts, Drafting or Graphic Design		
SOUTH	Horticulture	A Day Year	11 & 12	Students develop knowledge and skills in plant science, greenhouse management practices, floral design, and other horticultural related fields. May be taken in conjunction with Landscape Architecture.	Biology or Bio-Agriculture		AAF-S
SOUTH	Natural Resources	Year	11 & 12	Students will develop knowledge and skills related to production, management and conservation of natural resources. Major units will include ecology, range resources, waste management, and land use. Field and laboratory experiences will be emphasized.	Agricultural Science 1		
NORTH	Veterinary Science	Semester	11 & 12	Learn to assist veterinarians in examining and treating a variety of species. Skills include lab medicine, critical care nursing, dentistry, and anesthesiology. Clinical experiences are part of the course.	Biology + 1 Additional See Program Guide		AAF-S
Health Science Education							
NORTH	Biotechnology	Year	11 & 12	Learn basic lab techniques. Students will be involved with hands-on experiments using state of the art equipment. Topics include forensics, genetics, bioethics, and more. Advanced Biotechnology available to 2nd year students.	Biology, Chemistry	3 UVU	AAF-S
NORTH	Dental Assistant	Year	11 & 12	Learn to assist in performing the functions of a dental practice including chairside assisting, patient preparation, office functions and laboratory procedures. Clinical experiences are part of the course.	Medical Anatomy & Physiology, Intro to Health Sciences		
SOUTH	Emergency Medical Technician *	Year A or B	12th Only	Learn how to administer life support and earn EMT Basic I endorsement in this semester long class for seniors. The EMT Basic I certification exam is given at the end of the course.	Bio, Physiology, Anatomy, Intro to Health Sciences, Must be 18 within 90 days of finishing program	9 UVU	
NORTH	Medical Assistant *	Year	12th Only	Learn to assist with medical office procedures including patient examinations, treatment and follow-up, record keeping and laboratory duties. Clinical experiences are part of the course.	Intro to Health Sciences, Medical Anatomy		
NORTH	Nurse Assistant (CNA)	Semester	11 & 12	Learn to provide basic care for patients in this semester class. Prepare to take the state CNA exam. Clinical experiences are part of the course.	Intro to Health Sciences, Medical Anatomy	6 SLCC	
NORTH	Pharmacy Technician *	Year	12th Only	Learn to prepare prescriptions, dispense medications and maintain patient records and assist pharmacists during patient consultation. Clinical experiences are part of the course.	Chemistry, Medical Anatomy		
NORTH	Sports Medicine and Rehabilitation	Year	11 & 12	Coming soon		Weber	
Information Technology							
NORTH	Computer Programming	Year	11 & 12	Computer programming/software engineering and applications are the focus of this course of study. Students are introduced to the fundamentals of computer programming. Students learn to design, code and test their own programs while applying mathematical concepts.	Computer Programming 1, Principles of Computer Science	8 SLCC	AAF-M or AAF-S
NORTH	Digital Media	Year	11 & 12	Develop skills in graphics, text, animation, audio, video, project management and evaluation, script writing and storyboarding.	Any Art or Computer Class	10 SLCC	
NORTH	Web Development	Year	11 & 12	Build Professional Websites using HTML, CSS, JavaScript, Photoshop, Illustrator, and Photography Skills. Students will build and maintain websites for clients, and complete an internship with a web development company or client. Transportation is not required. Students will learn soft skills and will be employment ready by the end of the year.	Web Development 1	7 SLCC, 3 more possible through USU	
Skilled and Technical Sciences Education							
WEST JORDAN	Automotive Collision Repair Technician	Year	11 & 12	Learn to repair, paint and refinish automobiles. Skills include welding, painting, finishing and estimating repair costs.	Auto, Welding, Driver's License		
NORTH	Aviation Science	Semester or Year	11 & 12	Learn the fundamentals of aviation, principles of flight, aircraft operations, weather, navigation, safety, FAA regulations, drone operations, and other emerging technologies. The courses offered are meant to help students explore both flying and non-flying careers within the world of aviation.	Physics, Secondary Math II	12 UVU	
SOUTH	Barbering (Intro & Adv)	Semester or Year	11 & 12	Barbering prepares students to cut and dress hair, shave and trim facial/neck hair and beards. Students will learn about customer relations, salon management, as well as safety and sanitation. See program guide for licensure requirements and more information.			
Skilled and Technical Sciences Education Continued...							
SOUTH	Criminal Justice	Year A or B	11 & 12	An inclusive set of courses that exposes students to development and evolution of components of the American Criminal Justice System, including the history of racial, ethnic and gender discrimination on charging, conviction, incarceration and employment. Examines the history, function, and administration of corrections in the criminal justice system. Criminal law and classification of crimes. Insight into the workings of law enforcement agencies ATF, DEA, and FBI.		12 SLCC	
SOUTH	Fire Science	B Day Year	11 & 12	Learn the skills to become a firefighter including equipment operation, maintenance and fire science. EMT is a recommended class for fire science students.	EMT, Physics, Chemistry	7 UVU	
SOUTH	Hair Design	Year	11 & 12	Hair Design prepares students to cut, curl, style, color, permanent wave, and highlight hair. See program guide for licensure requirements and more information.			
WEST JORDAN	Heavy Duty Diesel Mechanic	Year	11 & 12	Learn how to use tools and equipment safely, work on Diesel Engines and systems. Tear down a diesel engine and rebuild it.	Auto, Welding, Driver's License	8 SLCC	
SOUTH	Nail Technician	Semester or Year	11 & 12	Prepares students to give manicures and pedicures, understand product chemistry, learn how to apply and remove artificial nails, and design art. See program guide for licensure requirements and more information.			



2022-2023 School Year
www.jordantech.org

Programs

North	Chris Titus, Principal		9301 S. Wights Ft. Rd (3491 W.)		West Jordan, UT 84088 (801) 256-5900		
South	Sonja Burton, Principal		12723 S. Park Avenue		Riverton, UT 84065 (801) 412-1300		
CAMPUS	PROGRAM	Semester/Year	Grades	DESCRIPTION	‡Recommended	**CE Credit	***Math Science Req.
SOUTH	Welding	Year	11 & 12	Learn welding safety, theory, and skills while applying understanding to practice welds and projects. SMAW, GMAW, FCAW, and GTAW processes will be learned and used in this class.	Sec Math 3	13 SLCC	
Teacher Education							
SOUTH	Teacher Education	Year	11 & 12	Learn about the field of education. This is a starting point for an education pathway at most Utah colleges. Practicum/externship experiences are part of the course.	Adult Roles, Child Development, Early Childhood Education	6 SLCC 2 USU	
Technology and Engineering							
NORTH	Engineering	A or B Day Year or A and B days Semester	10th - 12th	Introduction to the different fields of engineering using hands-on projects. Learn the engineering design process and be able to present ideas in 2D and 3D representations.	Secondary Math 1 Secondary Math 2	Up to 6 SUU	AAF-S
NORTH	Engineering: Aerospace	Year	11 & 12	This program consists of four courses: Aerospace Engineering (AE) and Drone Design and Development (DDD). The AE course will have the students explore the physics of flight and bring what they're learning to life through hands-on projects like designing a glider and creating a program for an autonomous space rover. The DDD course will cover the basics of Unmanned Aerial Vehicle (UAV) design and have the students design and develop UAVs for specific scenarios.	Engineering Principles 1 and 2, CAD Mechanical Design, Secondary Math 2		
NORTH	Engineering: Capstone	Year	11 & 12	The capstone program consists of two courses: Materials and Engineering Capstone. The capstone course is the engineering pathway completion course and will require students to develop original solutions to valid open-ended technical problems by applying the engineering design process.	Engineering Principles 1&2, CAD Mechanical Design, Secondary Math 2	3 SUU	
NORTH	Engineering: Civil	Year	11 & 12	This program consists of four courses: Civil Engineering and Architecture (CEA), Architectural CAD 1, Architectural CAD 2 and Architectural CAD 3. These courses will introduce students to important aspects of building and site design and development. They will apply what they have learned to design a residential and commercial building. Computer Aided Design (CAD) will be used to create these projects to bring them to life.	Engineering Principles 1, CAD Mechanical Design, Secondary Math 2	6 SUU	
NORTH	Engineering: Robotics	Year or Semester	11 & 12	This program consists of two sets of classes: Robotics 1 & 2 and Electronics 1 & 3. In Robotics, students will learn about robotics mechanics, programming, and classifications. They will build and program multiple robotic systems from mobile competition bots to robotic arms. In Electronics, students will understand basic electronic functions and components and be able to construct circuits. They will complete electrical calculations and understand electrical behavior.	CAD Mechanical Design, Engineering Principles 1&2, Computer Programming 1	Up to 9 SUU	AAF-S
Work Based Learning							
NORTH	Internship	Semester	11 & 12	CTE Internship is taught either 4th or 8th period from 1:20-2:25. Students spend the first two weeks of the semester, the last week of the semester, and one day each month in the classroom. During class, students will learn soft skills and create a LinkedIn profile. The remaining hours will be spent at their internship location working a total of 40 hours or an average of three hours per week.	Any course related to your industry of interest.		
Combination Programs							
SOUTH	Fire Science / EMT	Year	12	This is a dual enrollment into both the Fire Science and EMT programs	See individual programs for recommendations	16 UVU	
SOUTH	Criminal Justice / EMT	Year	12	This is a dual enrollment into both the Criminal Justice and EMT programs	See individual programs for recommendations	12 SLCC, 9 UVU	
SOUTH	Horticulture / Landscape	Year	11 & 12	This is a dual enrollment into both the Horticulture and Landscape programs	See individual programs for recommendations		
	Online Application Required	Open to Sophomores		‡Black = Recommended Class			

* Seniors only **CE-Concurrent Enrollment Credit *** Awards AAF-M/AAF-S = Applied Advanced Foundation Math/Applied Advanced Foundation Science graduation credit

Jordan School District does not discriminate on the basis of race, color, ethnic background, national origin, religion, sex, gender, gender identity, sexual orientation, creed, age, citizenship or disability in its programs and activities.

HERRIMAN HIGH SCHOOL

Driver Education

Licensing Requirements – In order for your son or daughter to be issued a Utah Driver License the following MUST be completed:

1. 16 years of age at the time of application.
2. Obtain a Learners Permit from the DLD. The student is eligible to obtain his or her learners permit on their 15th birthday and at that time they **MUST** pass the **written test** and **health screening** in order to obtain their permit. Once the student has the permit, they can then practice driving with their parent or guardian and **MUST** complete **40 hours of driving with their parents** before they can apply for their license. The student **MUST** have his or her permit for a **minimum of 6 months** before he or she can obtain their drivers license.
3. Complete Drivers Education with a passing grade and pay all Drivers Education Fees.
 - a. Classroom Instruction (27 hours)
 - b. Range Instruction (6 hours)
 - c. Road Instruction (3 hours behind the wheel with an Instructor & 6 hours of observation)

Please Note: Before a student may drive with an instructor on the road, they **MUST obtain the Learners Permit from the DLD and pay the \$140 Driver Education Fee. (\$160 in the Summer)**

4. Pass the Utah State Written Exam. (80% or better). This IS the Learners Permit test.
!!! Once a student has their Learners Permit they **MUST bring it and show it to Mr. Hawkins so that he can get them scheduled for Road Drives !!!**
5. Pass the Road Test. (80% or higher). ***One attempt will be given at the school.*** Additional attempts can be taken at the DLD.
6. Pay the \$140 Drivers Education Fee. (\$160 in the Summer). Pay in the Herriman High School Main Office. **(Students **MUST** pay this fee and show the receipt to the instructor in order to drive on the roads).**

7. **AFTER COMPLETING THESE STEPS, THE INSTRUCTOR WILL SUBMIT COMPLETION INFORMATION TO THE STATE AND THE STUDENT CAN THEN GO TO THE DLD AND OBTAIN HIS OR HER LICENSE.**

Utah Drivers License Division (DLD)
Draper Office: 14555 S. Minuteman Drive
Hours: 7:00 a.m. – 6:00 p.m. (Monday-Friday)
Phone: 801-965-4437

Please make sure that you attend all range and road dates!!! **Please Note: range and road drives are two different requirements.** Students need to complete 6 hours of range driving on our school driving range and DO NOT need to have their Learners Permit to drive on the range. Students also need to complete 3 hours of road driving and 6 hours of observation with an instructor on the highway. **To be scheduled for road drives a student must have obtained their Learners Permit AND have also paid the \$140 Drivers Education Fee!**

Students MUST be **on time** in order to attend the range and receive credit for the range. *Failure to comply with the rules of the range or any misbehavior will result in immediate dismissal from the range and possible exclusion from further range or road instruction at Herriman High School.*

You MUST be **on time** for Road Drives. Road drives can be scheduled before and after school. Morning drives can start as early as 5:00 a.m. Because of the large number of students needing to drive it is VERY IMPORTANT that students are **flexible** about drive times and MUST **attend** their drives. NEVER assume that due to bad weather your road drive is cancelled. The teacher will notify you if a drive needs to be cancelled, so please ALWAYS show up for your road drives.

PLEASE NOTE: Failure to attend scheduled range or road sessions could result in the delay of completion of requirements for weeks or even months because of the lack of availability for make-up time.

Refunds will not be given once the student has been scheduled for the range.





HERRIMAN HIGH SCHOOL

www.HerrimanHigh.org