Waconia High School 2021-2022 Registration Handbook



Dear Student and Parent/Guardian:

This guide is a catalog of courses and programs offered during the 2021-2022 school year at Waconia High School. Please refer to it throughout the year.

For the first eight years of your education almost all courses were required. In high school students have a chance to branch out with electives. Electives provide the opportunity to explore special fields of interest. They also make it possible to pursue specialized training preparation for post-high school training or to enter the job market.

These opportunities place great responsibility on both parents and students to plan wisely. Carefully read the information on this web site, browse through the course offerings and special programs, and then begin planning a course of study. Before registration, decide on a schedule of courses for the remaining years in high school. Serious thought about an overall plan will provide a sense of purpose and direction. Therefore, it is important that course selections for next year are made carefully.

If you have questions regarding registration or a specific program, please contact your counselor at (952) 442-0676.

Lynette Alger, Counselor (student last names: A-H) lalger@isd110.org Dana Henn, Counselor (student last names: I-R) dhenn@isd110.org James Bettcher, Counselor (student last names: S-Z) jbettcher@isd110.org

Waconia High School at a Glance

School Year

• 3 trimesters

School Day

- 5 periods each day.
- Regular Daily Time Schedule
 - Period 1 8:00 to 9:14
 - Period 2 9:20 to 10:34
 - ✤ Period 3 10:40 to 11:53
 - Period 4 11:59 to 1:35 (Lunch is served during this period)
 - ✤ Period 5 1:41 2:55
- Tuesday and Thursday (Wild Time/Advisory) Time Schedule
 - Period 1 8:00 to 9:03
 - Period 2 9:09 to 10:11
 - Advisory 10:17 to 10:57
 - Period 3 11:03 to 12:05
 - Period 4 12:11 to 1:47 (Lunch is served during this period)
 - ✤ Period 5 1:53 2:55

CREDITS

- Each class is worth 1 credit.
- 55 credits are required for graduation
- Required credits: 37
 - English: 8 credits (four years)
 - Social Studies: 8 credits (four years)
 - Math: 7 credits (3.5 years)
 - Science: 7 credits (3.5 years)
 - PE: 2 credits
 - Health: 1 credit
 - Fine Arts: 2 credits
 - Speech: 1 credit
 - Senior Seminar: 1 credit
- Elective credits: 18
 - Student choice

Course and Credit Requirements

55 Credits are required for graduation - 37 required credits, 18 elective credits

Grade 9 Core Requirements:

English (2)	English 9A and English 9B; or Pre-AP English 9A and 9B
Social Studies (1)	American Citizenship
Science (3)	Principles of Chemistry, Principles of Engineering, and
	Principles of Physics
Mathematics (2)	2 Math Courses (see Mathematics section)

Grade 10 Core Requirements:

English (2)	English 10A and English 10B; or Pre-AP English 10A and 10B
Social Studies (2)	US History A and US History B; or
	Advanced Placement US History (meets 2 credit social requirements)
Science (2)	Cellular Biology and Biological Systems
Mathematics (2)	2 Math Courses (see Mathematics section)

Grade 11 Core Requirements:

English (2)	Composition 11; and American Literature 11 or Themes in Literature 11 (choose one); or
	Advanced Placement Language and Composition (meets 2 credit English requirements)
Social Studies (2)	World History A and B; or
	Advanced Placement World History (meets 2 credit social requirements)
Mathematics (2)	2 Math Courses (see Mathematics section)

Grade 12 Core Requirements:

English (2)	Composition 12 or SMSU College Freshman Composition(choose one); and
	Themes in Literature 12 or SMSU College Literature (choose one); or
	Advanced Placement Literature and Composition (meets 2 credit English
	requirement)
Social Studies (2)	Economics and Government 12; or
	Advanced Placement US Government (meets 2 credit social requirements)
Senior Seminar (1)	Intended to better prepare students for their postsecondary experiences

General Core Requirements:

Physical Ed (2)	Foundations of Fitness (suggested in grade 9 or 10); and	
	One additional Physical Education class of choice	
Health (1)	Health (suggested in grade 9 or 10)	
Speech (1)	Speech (suggested in grade 10, 11, or 12)	
Mathematics (1)	See Mathematics section for required sequence	
Science (2)	Chemistry A and B or Physics A and B	
Social Studies (1)	Human Geography (open to grades 10-12)	
Fine Arts (2)	Choose 2 classes in the area of art or music. Or, see below	

These classes may also be used to meet the Fine Arts requirement: Drama, Creative Writing, Video Production, Interior Design, Metals Technology (2 credits), Cabinetry and Furniture Making (2 credits)

Graduation – Honor Students

Graduates from Waconia High School can achieve honor status, and be recognized at the commencement ceremony, by maintaining high grades and taking our most challenging courses. Three levels of Honor status will be recognized:

Cum Laude	3.75 - 4.0 GPA and 6 honor credits
Magna Cum Laude	3.85 - 4.0 GPA and 9 honor credits
Summa Cum Laude	3.95 - 4.0 GPA and 12 honor credits

Honor Credit Courses:

Advanced Placement	Advanced Placement AP Art (2) AP Biology (2)		AP Calculus A/B (2)
AP Calculus B/C (3)	AP Chemistry (3)	AP Lang. & Composition (2)	AP Lit. & Composition (2)
AP Lit: Ext. Read & Analysis (1)	AP Statistics (2)	AP US Gov. & Politics (2)	AP US History (2)
AP World History (2)	Pre-AP English 9 (2)	Pre-AP English 10 (2)	

Concurrent Enrollment	CIS French (2)	CIS Physics (3)	CIS Spanish (3)
SMSU College Algebra (1)	SMSU College Composition (1)	SMSU College Literature (1)	

Project Lead the Way	Civil Engineering & Arch. (2)	Computer Integrated Mfg (2)	Engineering Design & Dev. (3)
Environmental Engineering (2)	Intro to Engineering Des. (2)		

Articulated Courses	Accounting 1 (1)	Accounting 2 (1)
Business Mgmt (1)	Cab. & Furniture Making (2)	Computers for Future (1)
Emergency Medical Responder (1)	Emergency Medical Technician (2)	Electricity (1)
Entertainment Marketing (1)	Introduction to Construction (1) Introduction to Corrections	
Introduction to Education (2)	Juvenile Justice & Delinquency (1) Medical Terminology (1)	
Metals Technology (2)	Microsoft Office (1) Nursing Assistant (2)	
(SWMETRO) Animal Science (2)	Technology in Education (1)	Web Design & Development (1)

PSEO

- Accept credit for courses in English, science, social studies, and math
- 3 semester credits = 2 WHS credits
- No credit for non-credit bearing or elective courses

Grading Scale

А	=	4.000
A-	=	3.666
B+	=	3.333
В	=	3.000
В-	=	2.666
C+	=	2.333
С	=	2.000
C-	=	1.666
D+	=	1.333
D	=	1.000
D-	=	.666
F	=	.000
P (Pass)	=	No numerical computation but credit received
l (Incomplete)	=	Numeric computation, no credit received
WF (Withdraw/Fail)	=	Numeric computation, no credit received
NG (No Grade)	=	No numerical computation, no credit received

Honor Roll

Students obtaining a 3.666 or above G.P.A. for a trimester are eligible for Honor Roll I. Students obtaining a 3.000 or above G.P.A. for a trimester are eligible for Honor Roll II. Students must be carrying a full load of credits to be eligible for the honor rolls.

Withdrawal From Courses

After a student has registered for a course and has attended the course for two (2) days, the following drop procedure must be followed:

- A. Discuss the reasons for dropping with the Guidance Counselor.
- B. Process a Drop/Add form, including signatures of teacher(s)/counselor and parent/guardian.

Program Change

Any program changes (ex. placement, learning plan changes) made will be completed only with the understanding that absolutely necessary educational needs are at stake. Changes in course work will be made only under the following conditions:

1. The guidance department, administration, affected teachers, and parents/guardians must approve course changes if they occur after the first three full school days in each trimester.

- 2. Course changes will not be made if over-or under-loaded class settings result. The administration will determine over-and under-loading conditions.
- 3. A career or course sequence decision change has occurred and specific plans explaining the changes are described.
- 4. Courses dropped must be replaced with approved alternative courses and no changes are complete until all documented changes are finally approved. (If a course is dropped with a failing grade, the F grade stands, with no credit given.)

<u>Course Drop Deadline</u>: After three days, dropped courses will remain on the permanent, cumulative records. A conference with teachers(s), counselor, and student will be held to determine what grade designation will be assigned.

Pass/Fail Option

Pass and fail options are available to 11th and 12th grade students for a maximum of 2 elective credits during their high school career. Students must maintain a "C" average in the course to receive a "P." This option request must be made by the student during the first five days of the course offering and receive instructor and counselor approval.

Test Out Policy

Per District 110 policy, any high school student who requests to test out of a course must be afforded that opportunity. When the student applies to receive credit for a course, an assessment process and the specific requirements for awarding the credit will be established. The same requirements will apply to other students who request credit for that course; revisions will be made as the need arises.

- 1. The student will discuss the request for testing out of a course with his/her counselor and then complete the application. Applications must be received by the counseling office one full trimester before the beginning of the course for which the testing-out application is being made. The intervening trimester will be used to develop the assessment tool, administer the assessment, award credit if successful, and place the student in an alternative course if necessary. If a student fails to complete the entire assessment process during the designated time period, the application will be denied.
- 2. While the process of obtaining credit via assessment may be substituted for taking the course, the actual course work and instruction would provide a richer and more complete exercise.
- 3. At the time the application is submitted it is assumed that the student is ready to begin the assessment process. Preparation for the assessment is the student's responsibility.
- 4. Students may attempt to test out only once for each course and they may not test out of courses they have previously taken.
- 5. The assessment of competence may include multiple assessments (e.g. subject area assessment tools, test scores, interviews, written paper(s), portfolios) as determined by the various high school departments.

6. If the student completes the assessment process in a satisfactory manner, the student's transcript will show the credit earned and the course grade earned. A letter grade of B must be met to earn graduation credit.

Home School Credits

Students who transfer into Waconia High School from an accredited home school setting will have their graduation requirements determined by the high school administration. The requirements will be based on their official transcripts. Proficiency tests may be given as necessary (i.e., a final course test, a student work portfolio, and standardized tests).

Students who transfer into Waconia High School from a non-accredited home school setting will have their graduation requirements determined by the high school administration. The requirements will be based on their official transcripts. Proficiency tests may be given as necessary (i.e., a final course test, a student work portfolio, and standardized tests). All accepted grades will be recorded as a "pass" with no G.P.A. weight.

NCAA Guide: College-Bound Student Athletes

Students who wish to compete at an NCAA Division I or Division II college must satisfy the requirements of the NCAA. It is the student's responsibility to register. Students typically register with the NCAA in the spring of junior or fall of their senior year. This is done online at: ncaa.org.

Student Contracts

Independent Study Contracts

Independent Study contracts should be utilized for the purpose of gaining additional knowledge in an area of interest above and beyond what may be available in the normal curriculum. Senior students may request to do an independent study. To do so, students must first meet with their counselor. Secondly, students must complete the contract with the supervising teacher and return it to the guidance office at least two weeks prior to the start of the trimester. The application will then be either approved or denied by an administrative committee. All independent study contracts are graded on a pass/fail system. Any exceptions must be cleared with a counselor prior to beginning the independent study contract and it must be outlined in the written contract with the teacher.

Teacher Aide

Full time WHS seniors may be aides for a teacher. The program is designed to give students an opportunity to gain work experience within a specific area. Aides will be expected to fulfill certain requirements as outlined by the supervising teacher. Students will earn 1 credit per trimester on a pass/fail basis. PSEO students are not allowed to be a Teacher Aide.

Mentoring

Seniors have the opportunity to further their knowledge in a career area of interest as a mentor. This opportunity is designed to be consistent with their educational program and future career aspirations. Seniors choosing to be a mentor must obtain permission from their counselor. Students will earn 1 credit per trimester on a pass/fail basis.

Senior Privilege

Any senior who is <u>on track to graduate</u> and is <u>given permission from a parent or guardian</u> may choose to drop one elective class from his/her schedule. The expectation is that the student would be out of the building during the period and would not return until his/her next scheduled class. (In a situation where a student can't leave the building, he/she will be required to report and remain in an assigned area.)

Postsecondary Credit Opportunities

Advanced Placement Courses

Advanced placement courses offer students access to rigorous college-level coursework and the opportunity to explore a subject of interest in greater depth. These introductory college courses often require more time and work, but help students develop disciplined study habits that can contribute to success in college. Satisfactory AP scores allow students to earn college credit and bypass introductory-level courses in college to pursue more advanced studies.

Waconia High School offers these Advanced Placement courses:

- AP Art
- AP Biology
- AP Calculus AB
- AP Calculus BC
- AP Chemistry
- AP Statistics

- AP Language and Composition
- AP Literature and Composition
- AP Literature: Ext. Reading & Analysis
- AP US History
- AP US Government and Politics
- AP World History

Concurrent Enrollment

Advanced high school juniors and seniors can earn college credit without leaving the high school campus through concurrent enrollment courses. These courses are taught by high school instructors, are accredited, and guarantee college credit upon successful completion of the course. High school students taking concurrent enrollment courses are held to the same academic rigor and standards as students in the university setting.

Waconia High School offers these College in the Schools (CIS) courses through the University of Minnesota - Twin Cities:

- College In The Schools French
- College In The Schools Physics
- College In The Schools Spanish

Waconia High School offers this College Now course through Southwest Minnesota State University (SMSU)

- College Now Algebra (Mathematics 110)
- College Now Freshman Composition (English 151)
- College Now Literature (Literature 150)

Project Lead The Way

Project Lead The Way (PLTW) is an engaging, hands-on curriculum that prepares students to be innovative and productive leaders in the areas of science, technology, engineering, and math. College credit is available through successful course completion and passing an end of course exam. More than 150 institutions of higher education actively recruit PLTW students and provide recognition opportunities, including admissions preference, scholarships, and course credit.

Waconia High School offers the following PLTW courses:

- Principles of Engineering (POE) 9th grade science requirement
- Introduction to Engineering Design (IED)
- Civil Engineering and Architecture (CEA)
- Computer Integrated Manufacturing (CIM)
- Engineering Design and Development (EDD) Instructor permission

Articulated Courses

Not only do articulated courses allow students the opportunity to explore future career opportunities, they can also earn technical or community college credits. See your guidance counselor or instructor for details.

Waconia High School offers these articulated courses:

Business	Accounting 1 Accounting 2 Computers for Your Future Business Management Entertainment Marketing Microsoft Office Web Design and Development
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Industrial Technologies	Cabinetry and Furniture Making Electricity Introduction to Construction Metals Technology
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Southwest Metro Educational Cooperative

Waconia High School serves as a satellite campus for the Southwest Metro Educational Cooperative. These courses allow students the opportunity to explore future career opportunities, and earn college credits through Normandale Community College. All courses are taught by SWM instructors at Waconia High School.

Animal Science 1 & 2	Emergency Medical Responder	Emergency Medical Technician
Introduction to Corrections	Introduction to Education	Juvenile Justice & Delinquency
Medical Terminology	Nursing Assistant	Technology in Education

Postsecondary Enrollment Options (PSEO)

Postsecondary Enrollment Options (PSEO) is a program that allows public and nonpublic students in 10th, 11th and 12th grades to earn college credit while still in high school, through enrollment in and successful completion of college nonsectarian courses at eligible postsecondary institutions. Students generate both college credit and high school credit by successful completion of the course. Most PSEO courses are offered on the campus of the postsecondary institution; some courses are offered online. Each participating college or university sets its own admissions requirements for enrollment into the PSEO courses. Eleventh and 12th-grade students may take PSEO courses on a full- or part-time basis; 10th-graders are eligible to enroll in PSEO on a more limited basis (see note below). Students must meet the PSEO residency and eligibility requirements and abide by participation limits specified in Minnesota Statutes, section 124D.09. If a school district determines that a pupil is not on track to graduate, she/he may continue to participate in PSEO on a term by term basis.

Legislation allows public and nonpublic 10th-grade students to enroll initially in one Career and Technical Education (CTE) course through PSEO. If the student earns a "C" or higher grade in this first course, she/he is eligible to take additional CTE courses while in 10th grade. In order to be eligible, a 10th-grade student must have met the proficiency level of "meets or exceeds" on the 8th-grade MCA reading test. If the student did not take the MCA, another reading assessment accepted by the enrolling postsecondary institution can be substituted. For students with disabilities, there are alternative options to demonstrate reading proficiency. By March 1 of each year, or three weeks prior to the date a student registers for courses for the following school year, schools must provide PSEO information to all students in grades 8-11 and their families. To assist the district in planning, a student must inform the district by May 30 of each year of their intent to enroll in postsecondary courses during the following school year.

There is no charge to PSEO students for tuition, books or fees for items that are required to participate in a course; however, students may incur fees for equipment that becomes their property when the course or program is completed, textbooks that are not returned to the postsecondary institution according to their policies, or for tuition costs if they do not notify the district by May 30 and the district does not waive this date requirement.

Funds are available to help pay transportation expenses for qualifying students to participate in PSEO courses on college campuses. For more information on these funds, access the PSEO Mileage Reimbursement Program Instructions.

Enrolling in a PSEO course does not prohibit a student from participating in activities sponsored by the high school.

School districts must allow a PSEO student reasonable access to the high school building, computers and/or other technology resources during regular school hours to participate in PSEO courses, whether on-line or on campus.

Each year, districts must publish their grade-weighting policy on their website, including a list of courses for which students can earn weighted grades. Waconia High School does not weight grades.

All courses taken through the PSEO program must meet graduation requirements. Districts must transcript credits earned in PSEO by a ratio prescribed in statute. Districts have the authority to decide which subject area and standards the PSEO course meets. If there is a dispute between the district and the student regarding the number of credits granted for a particular course, the student may appeal the board's decision to the commissioner. The commissioner's decision regarding the number of credits will be final.

Postsecondary institutions are required to allow PSEO students to enroll in online courses consistent with the institution's policy regarding postsecondary student enrollment in online courses.

Activities Offered At Waconia High School

Waconia High School is a member of the Minnesota State High School League **Fall Activities Boys Cross Country Boys Soccer** Fall Musical Football **Girls Tennis** Girls Cross Country **Girls Soccer** Volleyball **Girls Swimming & Diving** Winter Activities **Boys Basketball Boys Hockey Girls Hockey** Girls Basketball Wrestling Show Choir Dance Team **Gymnastics** Alpine Skiing (w/Mound) **Boys Swimming Spring Activities** Baseball Girls Golf Boys Golf Softball Boys Track **Girls Track** Marching Band Girls Lacrosse **Boys Tennis Boys Lacrosse** Spring Play **Other School Sponsored Clubs & Activities**

Knowledge Bowl, Breakfast Book Club, Conservation Club, International Club, Instrumental Ensemble, Art Club, Yearbook, Jazz Band, National Honor Society, Pep Band, Prom Committee, Waconia Strength and Conditioning, Robotics Club, Science Club, Student Council, Students Against Destructive Decisions (SADD), Vocal Ensemble, Unified Sports, Future Farmers of America FFA (w/Chaska,) Family, Career, Community Leaders of America (FCCLA), Accepting, Belonging and Community Group

Course Offerings

ART

AP Art Applied Art Ceramics 1 Ceramics 2 Ceramics 3 Digital Photography Drawing and Painting Graphic Design Introduction to Art Studio Art -Painting

BUSINESS & COMPUTER

Accounting 1 Accounting 2 **Business Law** Business Management Computers for Your Future Computer Programming Dollars and Sense Entertainment Marketing Game Design I Game Design II Introduction to Business **Microsoft Office** Starting Your Own Business Video Production I Web Design & Development Work Experience

ENGLISH

American Literature 11 AP Language & Composition AP Literature & Composition AP Lit: Ext. Reading & Analysis Composition 11 Composition 12 **Creative Writing** Drama English 9 (A&B) English 10 (A&B) Introduction to Film Introduction to Yearbook Pre-AP English 9 (A&B) Pre-AP English 10 (A&B) SMSU College Freshman Comp SMSU College Literature Speech Teen Literature Themes in Literature 11 Themes in Literature 12 Yearbook 2

FAMILY & CON. SCIENCE

Child Development Culinary Foods 1 Culinary Foods 2 Global and Cultural Cuisine Human Relations Interior Design Interior Design 2 Urban Survival: Adulting 101

HEALTH/SAFETY EDUCATION Health

Health Careers Investigation Safety Education

INDUSTRIAL TECH.

Auto Maintenance Cabinetry and Furniture Making Electricity/Electronics Entrepreneurship Introduction to Construction Introduction to Metals Introduction to Woods Metals Technology Small Engines Woodworking Technology

MATHEMATICS

Algebra 2 (A&B) Algebra Concepts AP Calculus AB (Part 1&2) AP Calculus BC AP Statistics (A&B) Calculus (A&B) Geometry (A&B) Intermediate Algebra (A&B) Precalculus SMSU College Algebra Statistics Trigonometry

MUSIC

Cantabile Women's Choir Concert Band Concert Choir Music Appreciation Music Theory Select Chamber Choir Symphonic Band Varsity Band Varsity Choir Wind Ensemble

PHYSICAL ED

Advanced Team Sports Foundations of Fitness Individual/Dual Activities Recreation Activities Team Sports Total Fitness Weight Training 1 Weight Training 2

PROJECT LEAD THE WAY

Civil Engineering & Architect Computer Integrated Mfg Engineering Design & Develop Intro to Engineering Design

SCIENCE

Anatomy and Physiology (A&B) AP Biology (A&B) AP Chemistry (A,B&C) **Biological Systems** Biotechnology Cell Biology Chemistry C.I.S. Physics Climate in Crisis **CSI** Forensics **Environmental Studies** Fish & Wildlife Biology Physics Principles of Chemistry Principles of Engineering Principles of Physics Stellar Astronomy

SENIOR SEMINAR

SOCIAL STUDIES

Winter Biology

American Citizenship AP US Government AP US History AP World History Criminal Justice Economics History's Mysteries Human Geography MN Heritage & Culture Psychology Sociology Sports and Society US Government US History (A&B) World History (A&B)

UNIQUE LEARNERS

Functional Skills Language Arts Math Planning and Study Skills Social Thinking Skills Transitional Skills

WORLD LANGUAGES

French 1 French 2 French 3 French 4 French C.I.S. Yr 1 (Part 1) French C.I.S. Yr 1 (Part 2) Spanish 1 Spanish 2 Spanish 3 Spanish 4 College in Schools Spanish Spanish Conversation & Culture Spanish for Heritage Speakers

SOUTHWEST METRO EDUCATIONAL COOPERATIVE

Animal Science 1&2 Emergency Medical Responder Emergency Medical Technician Introduction to Corrections Introduction to Education Juvenile Justice and Delinquency Medical Terminology Nursing Assistant/Med. Tem Technology in Education

SOUTHWEST METRO OFF-CAMPUS PROGRAMS

1	1	

AP ART					
Grade Level: 10-12	Credits: 1-3	College Credit: Yes	Fine Arts Credit: Yes	Prerequisite: Instructor Permission	
This AP course is an intensive lab experience in either ceramics, painting/drawing, or digital art. The student may receive college credit if a portfolio is completed, read, and approved by the AP board. Students should					

register for 2-3 trimester periods; with portfolio assembly being done during trimester three.

APPLIED ART Grade Level: 9-12 Credits: 1 College Credit: No Fine Arts Credit: Yes Prerequisite: Introduction to Art

Applied Art explores many traditional crafts including paper making, wood cut printmaking, batik, marbled paper, tile mosaic and more. A fun and practical application of art skills. Minimal drawing skills required. Grade based on projects, tests and knowledge of techniques and history of each individual craft.

CERAMICS 1						
Grade Level: 9-12	Credits: 1	College Credit: No	Fine Arts Credit: Yes	Prerequisite: Introduction to Art		
day. Projects are	Ceramics students will learn the history and characteristics of clay and ceramics from prehistoric to present day. Projects are based on the basic hand building techniques and potter's wheel. Students will also learn a variety of glazing techniques and the firing process.					

CERAMICS 2				
Grade Level: 10-12	Credits: 1	College Credit: No	Fine Arts Credit: Yes	Prerequisite: Ceramics 1

Ceramics will cover advanced handbuilding and wheel techniques. Students will be involved in all stages of ceramics from raw clay to finished product.

CERAMICS 3							
Grade Level: 10-12	Grade Level: 10-12 Credits: 1 College Credit: No Fine Arts Credit: Yes Prerequisite: Ceramics 2						
building or both.	In this course students work in a studio setting. The students may place emphasis on wheel pottery, hand building or both. The trimester is based on 50% instructor driven assignments and 50% in-depth individual student concentration. Students will exhibit their work at the end of the trimester.						

DIGITAL PHOT	OGRAPHY				
Grade Level: 10-12	Credits: 1	College Credit: No	Fine Arts Credit: Yes	Prerequisite: None	

Students in this course will create and edit awesome photographs using a DSLR camera and Adobe Lightroom. Students will: learn about manual settings on DSLR cameras; explore the ins-and-outs of Lightroom; and study influential photographers and their methods.

DRAWING AND PAINTING							
Grade Level: 9-12 Credits: 1 College Credit:: No Fine Arts Credit:: Yes Prerequisite:: Introduction to Art							
Drawing and Painting takes the interested student farther into the idea of 2-D design. Drawing skills will be							

explored more, emphasis on dramatic improvement of observational (real life) drawing. Artwork will be completed in many drawing and painting mediums. Projects will also be based on styles throughout the history of art. Artists and timelines will be introduced. Sketchbook work will continue. Grades are based on tests, quizzes, sketches, projects and an artist research paper. Emphasis on students exploring and developing their own style and art analysis based on the elements of art and principles of design.

GRAPHIC DESIGN							
Grade Level: 10-12 Credits: 1 College Credit: No Fine Arts Credit: Yes Prerequisite: None							
complete project	s comparable t ques. Students	o those of the profe will create magazine	essional designer wit	g, graphics side of art. Students will Ih both traditional and modern e designs, etc. Students will collaborate			

INTRODUCTION TO ART						
Grade Level: 9-12 Credits: 1 College Credit: No Fine Arts Credit: Yes Prerequisite: None						
Students will learn about art and themselves from a broad perspective, exploring the ideas of art appreciation, art history, the basic elements of art and design as well as production of artwork using a wide range of art						

art history, the basic elements of art and design as well as production of artwork using a wide range of art mediums. Students will be taught basic art skills and will use a sketchbook daily. Grades are based on tests, quizzes, sketches and projects. Emphasis on the idea that art is all around us everyday and art as a means of communication.

STUDIO ART – PAINTING						
Grade Level: 10-12	Credits: 1	College Credit: No	Fine Arts Credit: Yes	Prerequisite: Introduction to Art, Drawing & Painting		
Drawing and painting areas will build upon past experiences. Class discussions focus on what art is and the role of the artist in society. Specific explorations of styles and periods in art with emphasis on development of personal style and exploration.						

BUSINESS AND COMPUTER

ACCOUNTING 1						
Grade Level: 9-12 Credits: 1 College Credit: Yes Fine Arts Credit: No Prerequisite: None						
Accounting is the language of business. It is an essential part of every business institution and organization. This class is your chance to take away more knowledge about finance that is applicable to the real world. It can take you to the next level in business. This class is a structured class and many students love it's connection to						

math, finance, and entrepreneurship. Any student interested in any aspect of business and/or planning to study business in college (such as accounting, business administration, marketing, economics, finance, management, and business administration) will need a strong background in accounting. Also, it is an honor credit. Students should follow up this class with Accounting 2 for an even broader look at business activities and prepare for owning their own business or taking college business courses. Also, we have a fun workplace atmosphere! Join us. This is an Honors Course.

ACCOUNTING 2					
Grade Level: 9-12	Credits: 1	College Credit: Yes	Fine Arts Credit: No	Prerequisite: Accounting 1	
larger corporation accounting stude those who are int	ns and covers p nts, but especi cerested in own	paying employees ar ally for those intere ning their own busin	nd payroll taxes. This sted in college busin ness! If you want a w	ncepts to include the accounting for s class is highly recommended for all ness, finance, and marketing classes and vell-rounded introduction to accounting Hope to see you there! This is an	

BUSINESS LAW						
Grade Level: 9-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: None		
emphasis are crin business law look	ninal law, civil s at consumer know more ak	law, constitutional ri law, landlord/tenan pout how our laws a	ights, juvenile/pare nt law, and small bus	's legal system. Personal points of nt/child, marriage and divorce; while siness legalities, etc. This is a great class I how the legal system is set up for		

BUSINESS MANAGEMENT (Wildcat Warehouse School Store!)						
Grade Level: 9-12 Credits: 1 College Credit: Yes Fine Arts Credit: No Prerequisite: None						
We cover the fun decision-making, work with busine	Business management covers many of the general topics important to any business or management position. We cover the functions of management, strategic planning, business analysis, operations, communication and decision-making, business ethics, human resources, and more! We do a lot of projects, occasionally get to work with businesses, and help to manage the school store as well! Bring your management and product ideas and learn to work with vendors to create the best school store for our community!					

COMPUTERS FOR YOUR FUTURE						
Grade Level: 9-12	Credits: 1	College Credit: Yes	Fine Arts Credit: No	Prerequisite: None		
Want to be the student that WOWS your teacher and friends with your work? This class is here to prepare you for your high school academic career, college courses, and also your professional career choice with the computer skills that will set you apart from your peers. Did you know that 80% of today's businesses use						

Microsoft Office for their work? Also, over 60% of colleges use Microsoft as well. For this reason, this course will cover Microsoft Word and Excel as well as tools to more efficiently use the computer and find resources that you need to complete tasks. Computer skills are used in almost 100% of careers. (You also have the chance to raise your typing game.) Join us and expand your skills while you have fun creating documents on the computer!

COMPUTER PROGRAMMING

		Grade Level: 9-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: None
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This course teaches students the essentials of computer programming. How do things show up on a screen? How does information get from here to Germany and back? Lessons in this class use both an online coding platform as well as an introductory software program to learn coding basics. This class is for ALL students! Join us and learn how all of the technology in your life works. You will be amazed. Programming languages we focus on are JavaScript and Introductory C++ with some Python and HTML thrown in as well.

DOLLARS AND SENSE

Grade Level: 9-12 Credits: 1 College Credit: No Fine Arts Credit: No Prerequisite: None	
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This course will teach you how to handle your month-to-month finances. Become a better manager of your money by learning more about banking services, maintaining a realistic budget, completing your income taxes, purchasing a vehicle, investing your money to make it grow and how to use credit wisely.

ENTERTAINME						
Grade Level: 9-12	Credits: 1	College Credit: Yes	Fine Arts Credit: No	Prerequisite: None		

If you're looking for an exciting introduction to the world of marketing, check us out! We have a lot of conversation and a positive atmosphere when discussing lessons. We also get to participate in a social media marketing simulation that looks at social media statistics in order to create and post social media ads. Some of our projects revolve around No prior business knowledge is needed. Our field trip to the Mall of America puts our new marketing knowledge to use too! We'd love to have you join us!

GAME DESIGN 1						
Grade Level: 9-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: None		
It's finally here - a course to guide students to make their own video games! Students will use the Unity game engine to create digital sprites, sounds, and backgrounds to build games for multiple platforms, including						

Android, iOS, Nintendo, Playstation, and many more! Students will learn C# computer programming through the creation of four distinct pre-designed games in Unity, as well as a capstone group game creation project.

GAME DESIGN 2				
Grade Level: 9-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: Game Design I

A continuation of Game Design I. Game Design II dives deeper into the design and animation aspects of game creation. Adobe Photoshop will be used to create various terrain and asset textures from scratch. Students will use Adobe Fuse and Mixamo for character design workflow, designing a character, and creating new custom characters. Students will also learn how to control game characters, create game flow, and introduce rules into the game. Finally, students will understand how the challenge and reward cycle works in gaming and explore the systems for creating a graphical user interface using Unity.

INTRODUCTION TO BUSINESS Grade Level: 9-12 Credits: 1 College Credit: No Fine Arts Credit: No Prerequisite: None Take a tour through the world of business! Discover what you're most interested in while you uncover talents

you can apply in the business world. Touch base with general business topics such as careers, management, communication, marketing, law, human resources, personal finance, banking, accounting, entrepreneurship, and more. Join us and find your place in business!

MICROSOFT OFFICE					
Grade Level: 9-12	Credits: 1	College Credit: Yes	Fine Arts Credit: No	Prerequisite: None	
Office. We go three extremely valued head start when a	ough extendec in the workpla applying for jol	l skills in Word, Exce ace! Being an expert	 PowerPoint, and in Microsoft, espece best in your future 	f American companiesMicrosoft Access databases. These skills are cially skills in Excel, can give you a major e job. Be a guru! And, if you choose, !	

STARTING YOUR OWN BUSINESS						
Grade Level: 9-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: None		
Students in this class are matched up (in groups) with local Waconia small businesses and will learn the ins and outs of small business ownership. The greater part of this class will be spent in groups working on a project for your selected business. This project will serve as a potential solution to a current "problem" the company is facing. This class will be a great introduction into what it takes to be an entrepreneur in a real world setting!						

VIDEO PRODUCTION						
Grade Level: 9-12	Credits: 1	College Credit: No	Fine Arts Credit: Yes	Prerequisite: None		
Have you ever watched a cool or inspiring video and wondered how it was made? Video I will give you the tools and skills to shoot videos that are heads and shoulders above the majority of videos posted on YouTube! With a heavy emphasis placed the Adobe Premiere Pro editing software, Video I will teach you the basics of						

video production: framing, lighting, sound (use an external mic), editing, special effects (turn them off!), and gives advice on shooting a variety of specific situations: sporting/music events, parties and family gatherings, graduations and performances. Plus, how to make instructional and promotional videos, how to make a music video, how to capture stunts, and much more.

WEB DESIGN AND DEVELOPMENT				
Grade Level: 9-12	Credits: 1	College Credit: Yes	Fine Arts Credit: No	Prerequisite: None
Interested in a growing field? Do you like project-based classes? You can combine interests in technology and				

design when you learn to design for the web. You will use Adobe programs, HTML, CSS, and JavaScript to design a site of your own and then make it a reality! This class is really fun and class time is often spent working on our projects. Create something real with us!

WORK EXPERIENCE						
Grade Level: 12	Credits: 1-3	College Credit: No	Fine Arts Credit: No	Prerequisite: Steady Employment		
job experiences. Students must be and students are	This program is open to eligible seniors who desire developing occupational proficiency through community job experiences. An on-the-job training agreement is agreed upon between the school and the employer. Students must be employed an average of ten hours per week. The classroom seminar meets twice a week and students are released early to go to work. Topics covered include: career planning, job seeking and keeping skills, job satisfaction, job-related communication skills, and managing your income.					

ENGLISH

ADVANCED PLACEMENT LANGUAGE AND COMPOSITION						
Grade Level: 11	Credits: 2	College Credit: Yes	Fine Arts Credit: No	Prerequisite: Should be in the top 25% of class		
This eleventh-grade course is great preparation for college-level thinking and writing skills. Students will read a variety of fiction and non-fiction works from American literature and examine a number of visual and multimedia texts (advertisements, political cartoons, films and documentaries, etc.) with a particular emphasis on argumentation and persuasion. Students will analyze how writers and speakers create arguments and craft texts.						
exam, and will pr	epare for the r		English usage section	or the AP Language and Composition on sof common college aptitude		

ADVANCED PLACEMENT LITERATURE AND COMPOSITION					
Grade Level: 12	Credits: 1	College Credit: Yes	Fine Arts Credit: No	Prerequisite: Should be in the top 25% of class	
This Advanced Placement course trains students to become skilled readers of literature written in a variety of styles. The intensive course also gives students the practice and helpful criticism necessary to make them flexible and capable writers. Through the reading and writing, students should be able to communicate at a college freshman level. Students must read a selection of books before the class begins.					

ADVANCED PLACEMENT LITERATURE: EXTENDED READING & ANALYSIS

Grade Level: 12	Credits: 1	College Credit: Yes	Fine Arts Credit: No	Prerequisite: Completion of AP Literature (Part 1)

This course is optional for students enrolled in AP Literature during their senior year. Students will select 3-4 novels of literary merit and conduct deep analysis of theme, style, and literary significance. Course will focus on strengthening and expanding students' analytical skills while also improving their chances of passing/scoring well on the AP Literature Exam.

AMERICAN LITERATURE 11				
Grade Level: 11	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: Composition 11

This course is a chronological study of American Literature throughout history. Students will read, analyze, and discuss a variety of short stories, nonfiction, novels, poetry and drama from American Literary time periods. Writing assignments will be related to assigned readings.

COMPOSITION 11						
Grade Level: 11	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: None		
Students will learn and practice skills and formats of writing. Writing projects will involve reading and analyzing literature, as well as research-based writing. The study and application of grammar, usage, and mechanics is emphasized throughout the course.						

COMPOSITION 12						
Grade Level: 12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: None		
Composition 12 focuses on the writing process: brainstorming, organizing, drafting, and revising. Students write a variety of essays applying different types of modes, including: definition, argumentative, and a culminating, researched major essay. Students study and implement narrative techniques into writing while reading the memoir <i>The Glass Castle</i> .						

CREATIVE WRITING					
Grade Level: 9-12	Credits: 1	College Credit: No	Fine Arts Credit: Yes	Prerequisite: None	
This course is designed for students who are interested in gaining experience in creative writing. Students will explore different writing formats, and then practice writing in and melding personal styles with these existing					

formats/structures.

DRAMA				
Grade Level: 9-12	Credits: 1	College Credit: No	Fine Arts Credit: Yes	Prerequisite: None
Chudente in this source will study and module drame and the strictly works. The class will be held in the M/UC				

Students in this course will study and produce drama and theatrical works. The class will be held in the WHS auditorium when available, and emphasis will be placed on acting short plays and scenes. All students will demonstrate dramatic analysis, performance techniques, and technical production skills.

ENGLISH 9 (A & B)						
Grade Level: 9 Credits: 2 College Credit: No Fine Arts Credit: No Prerequisite: None						
We will survey genres of literature including novels, short stories, and a play, as well as non-fiction pieces. We will also study vocabulary, grammar, and writing structure/organization in order to convey ideas clearly in written assessments, presentations, and other more informal projects.						

ENGLISH 10 (A & B)						
Grade Level: 10	Credits: 2	College Credit: No	Fine Arts Credit: No	Prerequisite: None		
thinking and anal grammar, usage, application of the	ysis, literary st and mechanics ese skills in wri assessing credi	ructure and theme, s will be integrated t tten work. Students ble sources, gatherin	and the art of persu hroughout the cour should expect to le	o students develop skills in critical uasion and rhetoric. Lessons on rses with emphasis placed on the arn the process for writing a research ung an argumentative thesis, and		

INTRODUCTION TO FILM						
Grade Level: 10-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: None		
film the above qu writers, cinemato literature! After t	(In school,) ARE YOU NOT ENTERTAINED?!!? Then you should watch more movies in class ! (bonus: name the film the above quote is from). In this course, students will learn about the film techniques that directors, writers, cinematographers, foley walkers, sound technicians, and actors use to create their films as visual literature! After taking this class, students will have a new appreciation for the art of cinema, and will know the tricks to understand how movies work and create meaning. Students will also get a chance to create and					

practice some of those techniques for themselves! To understand the context for this creation, students will study a variety of genres from the different eras of film, as well as the techniques used to create within them. Genres covered are (but are not limited to): Classic Hollywood Cinema; The Western; Film Noir; Fantasy; Science Fiction; Social Thriller / Horror; Foreign film; Independent cinema; Documentary; Surrealism; Satire; etc. Sign up to experience cinematic greatness!

INTRODUCTION TO YEARBOOK					
Grade Level: 9-12 Credits: 1 College Credit: No Fine Arts Credit: No Prerequisite: None					
In this class, students help to complete the WHS yearbook. Students help finish the book's layouts, learn how to write photo captions, practice elements of graphic design, and learn basic photojournalism skills. All class members will contribute to the production of the yearbook, and on-time completion of assignments is a minimum expectation.					

PRE-ADVANCED PLACEMENT ENGLISH 9 (A & B) Grade Level: 9 Credits: 2 College Credit: No Fine Arts Credit: No Prerequisite: Should be in the top 25% of class This course is considered "honors" and is strongly recommended, but not required, as a prerequisite to Pre-AP English 10A and 10B, AP Language, and AP Literature. To prepare for these upper-level classes, we will practice close reading and critical analysis of both literature and non-fiction to understand the way writers use language to make and convey meaning. We will also study vocabulary, grammar, syntax, and style as a means of refining our writing. Emphasis will be placed on the writing process, which will include both in-class essays and essays involving a revision process with multiple drafts, as well as creative writing. IMPORTANT NOTE: There is REQUIRED summer work associated with this course! This work will be evaluated as part of students' first-trimester grades and will serve to complement the work done during the school year by helping students in understanding, comparing, and analyzing literature at a more rigorous and complete academic level. The summer work (books and packet) will be available in the front office of WHS beginning the

by helping students in understanding, comparing, and analyzing literature at a more rigorous and complete academic level. The summer work (books and packet) will be available in the front office of WHS beginning the first week of summer. If you have questions or concerns, please contact the front office or the instructor, Katie Niemczyk, at kniemczyk@isd110.org. However, as it is summer, please be patient if it takes a few days to receive a response.

PRE-ADVANCED PLACEMENT ENGLISH 10 (A & B)						
Grade Level: 10	Grade Level: 10 Credits: 2 College Credit: No Fine Arts Credit: No Prerequisite: Should be in the top 25% of class					
This course is strongly recommended, but not required, as a prerequisite for AP Language and Composition and AP Literature and Composition. During the prior summer, reading and writing assignments will be required. Students' completion of said assignments will be evaluated on day one or day two of the trimester.						

Reading for a Pre-AP English 10 students may include some of the twentieth century works of English 10, but students should expect a more rigorous expectation of an understanding and appreciation for the structures, themes, and literary devices associated with more classical works as well. Emphasis will be placed on a more extensive knowledge of the research process associated with the writing of both fiction and nonfiction. There will be an equal emphasis on not only a comprehension of the written word but also an understanding of word elements (phrases, clauses, sentence structure, rhetorical devices) and how they can make the English language work. Test taking practices will be rehearsed frequently.

SMSU COLLEGE FRESHMAN COMPOSITION					
Grade Level: 12	Credits: 1	College Credit: Yes	Fine Arts Credit: No	Prerequisite: 3.0 or higher gpa, top ½ of class	
Southwest Minnesota State University and Waconia High School have teamed to offer College Freshmen Composition. Successful completion of this course will not only fulfill your high school senior composition requirement, but also awards 4 college credits in the MNSCU transfer curriculum. This course will enable students to determine a writing purpose, generate ideas to support a topic, determine an audience, develop a focus, and organize a written text, beginning with more personal, or "reflective," writing and moving on to expository writing and argument. At least two of the papers will involve a research component through which students begin to learn the conventions of citation and documentation. Furthermore, the class will enable students to learn how purpose and audience affect the content, language, and form of a written text. This course fulfills the senior level composition requirement. Students must have a GPA of 3.0 or above in order to enroll in this course.					

SMSU COLLEGE LITERATURE					
Grade Level: 12 Credits: 1 College Credit: Yes Fine Arts Credit: No Prerequisite: 3.0 or higher gpa, top ½ of class					
This course is an introduction to literature through the study of works past and present that evolore both the					

This course is an introduction to literature through the study of works past and present that explore both the nature of humanity and humanity's relation to the world. The course will introduce students to literature from primarily outside the United States to enable cross-cultural Comparison. Students will demonstrate the ability to read complex texts; will demonstrate the ability to comprehend both traditional and contemporary methods of critical theory and apply them to literary texts; will demonstrate familiarity with a variety of world literature. Successful completion of this course will award 3 college credits in the MNSCU transfer curriculum.

SPEECH				
Grade Level: 9-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: None
Students prepare and deliver speeches to inform, entertain or persuade. Instruction is given in controlling nervousness, speaking from notes, organizing information, and using library resources.				

TEEN LITERATURE							
Grade Level: 9- 12	Grade Level: 9-12 Credits: 1 College Credit: No Fine Arts Credit: No Prerequisite: None						
I love to read, but I don't have time. If this sounds familiar, this is the class for you. Teen Lit carves out time for you to simply read what you want to read. You'll find ways to access the most current lit and be a part of a community that loves reading as much as you do. Worried about your reading speed or the workload of taking							

community that loves reading as much as you do. Worried about your reading speed or the workload of taking another English class? Don't be. Reading speed doesn't matter, and the majority of class time is spent reading. Homework is practically non-existent. See Mrs. Peoples with any questions.

THEMES IN LITERATURE 11						
Grade Level: 11	Grade Level: 11 Credits: 1 College Credit: No Fine Arts Credit: No Prerequisite: Composition 11					
This course will explore a variety of themes and motifs represented within the content, such as destiny, nostalgia, and hope. Students will read, analyze, discuss, and trace specific themes and central ideas						

throughout multiple forms of literature and communicative arts. Writing assignments and projects will be related to the assigned readings.

THEMES IN LITERATURE 12					
Grade Level: 12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: Composition 12 or College Composition	
This course will explore a variety of themes represented in literature, such as morality, justice, and human rights / liberty. Students will read, analyze, discuss, and trace specific themes and central ideas in multiple					

rights / liberty. Students will read, analyze, discuss, and trace specific themes and central ideas in multiple forms of literature and communicative arts. Writing assignments and projects will be related to the assigned readings.

YEARBOOK 2					
Grade Level: 10-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: Intro to Yearbook	
Students in this class create and design the WHS yearbook. Students will determine the book's theme, design page layouts, and design the book's cover. They will further develop skills in graphic design, page layout, and photo journalism. This course may be repeated for credit or may be taken as an independent study course with teacher approval.					

FAMILY & CONSUMER SCIENCE

CHILD DEVELOPMENT, FAMILIES, AND PARENTING						
Grade Level: 11-12 Credits: 1 College Credit: No Fine Arts Credit: No Prerequisite: None						
This course examines decisions involved in planning for a family and the responsibilities that go with parenthood. It will help you recognize the importance of prenatal care for the growth and development of the						

parenthood. It will help you recognize the importance of prenatal care for the growth and development of the unborn child. By course end, students will be able to describe a child's physical, social, emotional and intellectual development through age three. Additionally, reflections on personal development through your school years and the impact of your own family will be highlighted.

CULINARY FOODS 1: BASICS OF FOOD PREPARATION

Grade Level: 9-12 Credits: 1 College Credit: No Fine Arts (Credit: No Prerequisite: None
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Culinary Foods 1 is an elective course. This course will introduce students to a variety of skills and basic foods used in the culinary world. Students will develop a clearer understanding of food and nutrition while participating in hands-on lab activities and research projects.

CULINARY FOODS 2: BAKING AND PASTRIES					
Grade Level: 9-12 Credits: 1 College Credit:: No Fine Arts Credit:: No Prerequisite:: Culinary Foods 1					
Culinary Foods 2 is an extension of skills learned in Culinary Foods 1. The course focuses on the science of					

baking and pastry arts. Students will learn about ingredients and equipment used in a bake shop, how recipes can be modified to benefit special diets, and menu planning. Units covered: Flours and Sugars, Quick Breads, Yeast Breads, Cakes, Cookies, and Specialty Desserts.

GLOBAL AND CULTURAL CUISINE						
Grade Level: 10-12	Grade Level: 10-12 Credits: 1 College Credit: No Fine Arts Credit: No Prerequisite: Culinary Foods 1 & 2					
This course is designed for the advanced culinary student. Study of ethnic and regional foods will provide opportunities to learn the customs, cooking techniques, special ingredients, and equipment of a variety of cultures. In this course, students will learn how the selection and preparation of foods are influenced by cultural horitage. Jifectule, and global region. Foods will be prepared using a variety of cooking techniques.						

cultural heritage, lifestyle, and global region. Foods will be prepared using a variety of cooking techniques while exploring the influences of international cuisines on our eating habits.

HUMAN RELATIONS					
Grade Level: 10-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: None	
If your career choice is in the area of social work, psychology, sociology, education, or business, this course will provide you with valuable insight. Students will study human interaction through personal self reflection and					

provide you with valuable insight. Students will study human interaction through personal self reflection and open dialogue in the classroom setting. Human Relations explores personal relationships and skills to help prepare you for your future family, social, and career roles. Help yourself to gain successful and positive relationship skills by taking an interest in your future now.

INTERIOR DESIGN					
Grade Level: 9-12	Credits: 1	College Credit: No	Fine Arts Credit: Yes	Prerequisite: None	
Interior Design focuses on the History of Design and the Elements of Design: Line, Shape, Form, Space, Color,					

Interior Design focuses on the *History of Design* and the *Elements of Design: Line, Shape, Form, Space, Color, and Texture.* Students will develop their unique design styles and study historical time periods in architecture and design. At the end of the course, students will work in small groups to cohesively combine all elements into a final project: building a model house to scale. Other topics covered: rendering, floor plans, professional lettering techniques, housing concerns and styles, and field trip opportunities.

INTERIOR DESIGN 2					
Grade Level: 10-12 Credits: 1 College Credit: No Fine Arts Credit: Yes Prerequisite: Interior Design 1					
Students enrolling in Interior Design 2 will further develop skills learned in Interior Design 1. Weekly design scenario based projects will be created and presented during this course including professional presentation					

scenario based projects will be created and presented during this course including professional presentation boards, online and computer based design programs in drafting and rendering, and model building. This course will also have field trip opportunities and guest appearances by architects, interior designers and other professionals in the design industry. If you took Interior Design and just didn't want it to end, join us for this extension to expand your portfolio.

URBAN SURVIVAL: Adulting 101					
Grade Level: 10-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: None	
hands-on course. to understanding manage stress for	Topics of stud the process of examples), st	dy include weekly "a f buying your first ca udent chosen DIY (d	dulting" lessons (fro ir and renting an ap lo-it-yourself) projec	er of humanity in this student-centered om how to sew on a button and tie a tie artment to strategies to help you cts, eating well on a budget (you cook are a project based learner and prefer	

to choose your own adventure, this is your class.

HEALTH AND SAFETY EDUCATION

HEALTH						
Grade Level: 9-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: None		
 This required course includes discussion of physical, emotional, social and personal health. This class takes a more comprehensive look at the following units: Mental and Emotional Health Family and Social Issues Violence Prevention Relationships Human Development Reproductive System Endocrine System 						
 STI's Nutrition Alcohol, Tobacco, and other Drugs This course is recommended for students in grade 9 or 10.						

HEALTH CAREERS INVESTIGATION					
Grade Level: 10-12 Credits: 1 College Credit: No Fine Arts Credit: No Prerequisite: None					
Students have the opportunity in this course to investigate and learn about careers related to the healthcare					

industry. Being a doctor or nurse are not your only career options in health care. This course will provide an opportunity to explore over 30 health-related careers through classroom speakers and visits to health care providers and job shadowing opportunities. Students interested in pursuing a possible health career would find this experience valuable and informative. This course does not meet the PE requirements for graduation.

SAFETY EDUCATION						
Grade Level: 9-12 Credits: 1 College Credit: No Fine Arts Credit: No Prerequisite: None						
a driver's permit. to help the stude making. Safety Ed safety, power too covered. The stu	This course ex nt become a m ducation also i l and equipme ident is respor	xceeds the state req nore capable driver l ncludes updated inf ent safety, alcohol ec isible for arranging t	uirements for Class by understanding th ormation on recrea- lucation and traffic he behind-the-whe	e the Minnesota driver's test and obtain room Driver's Education and is intended lose factors which influence decision tional safety, weather safety, personal safety. First aid topics will also be el education either after school, on quirements for graduation.		

INDUSTRIAL TECHNOLOGY

AUTO MAINTENANCE					
Grade Level: 10-12 Credits: 1 College Credit: No Fine Arts Credit: No Prerequisite: None					
Students will learn the principles and parts of the automobile engine, chassis, drive trains and body. This is an introductory maintanance class, not an advanced automotive mechanics course. Students will perform					

introductory maintenance class, not an advanced automotive mechanics course. Students will perform routine maintenance and repairs on their own vehicle. This course will explore and provide experiences for a variety of career possibilities. There will be several hands-on competitions.

CABINETRY AND FURNITURE MAKING

Grade Level: 10-12 Credits: 2 College Credit: Yes Fin

Fine Arts Credits: 2

Prerequisite: Wood Technology or Permission

This course gives students an opportunity to construct quality furniture of their own choice. Along with project construction study will include: skill in the operating of woodworking machines, advanced techniques in construction, finishes, plastics and computer calculations. Project examples: desk, cedar chest, gun chest, gun cabinet, vanity, kitchen cabinets.

ELECTRICITY/ ELECTRONICS					
Grade Level: 10-12 Credits: 1 College Credit: Yes Fine Arts Credit: No Prerequisite: None					
The Electricity unit is designed to give students a background in residential wiring through the use of scaled examples and lab activities. Electronics unit will cover the principles of basic electronics. Students will					

examples and lab activities. Electronics unit will cover the principles of basic electronics. Students will assemble and use lab activities to understand the basic principles of electronics such as: magnetism, circuits, transistors, and integrated circuits.

ENTREPRENEU	JRSHIP						
Grade Level: 9-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: None			
Students will lear	Students will learn the challenges of starting and running a business as they set up their own company for						

Students will learn the challenges of starting and running a business as they set up their own company for production of a product(s) for sale to earn money as they learn. Students will have experience with company structure, finances, marketing, and personnel management.

INTRODUCTION TO CONSTRUCTION							
Grade Level: 9-12	Credits: 1	College Credit: Yes	Fine Arts Credit: No	Prerequisite: None			
focus will be to pu include class wor help them contin	rovide student k, visual demo ue their educa College prograr	s with basic informa nstrations and proje tion in the Construc	tion and skills in the ct experience. Stuc tion program offere	phasis on residential construction. The e construction field. Learning will dents will have a basic experience to ed through the CSEC Cooperative or a ts become more employable in the			

INTRODUCTIO	NTRODUCTION TO METALS							
Grade Level: 9-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: None				
	This course is designed to develop introductory skills in arc and gas welding, lathe operations, CNC and sheet metal fabrication as related to metal production. Each student will construct a variety of projects in each area.							

INTRODUCTION TO WOODS							
Grade Level: 9-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: None			

This course gives an introduction to woodworking machine skill and safety. Wood materials and processes in construction will be studied while students build a simple wood project using basic construction methods.

METALS TECHNOLOGY							
Grade Level: 10-12	Credits: 2	College Credit: Yes	Fine Arts Credits: 2	Prerequisite: Introduction to Metals or Permission			
Each student will construct several required and self-selected projects using advanced metalworking processes. Specialized areas will include computer aided machining, and mill lathe, thermo plasma cutter, mig welding, arc and gas welding. Approximately 70-80% of the class is hands-on.							

SMALL ENGINES							
Grade Level: 9-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: None			
knowledge of 2 ar	nd 4 stroke cyc	le engines. Approxi	mately 60%-70% of	e covered giving students basic the class is hands-on repairing and achines, hydraulics, and transmissions.			

WOODWORKING TECHNOLOGY								
Grade Level: 9-12 Credits: 1 College Credit: No Fine Arts Credit: No Prerequisite: None								
This class gives students an opportunity to construct a medium size wood project. Students will develop skill in operating woodworking machines, use materials, and techniques in construction of a quality wood cabinet.								

Interested in a career in science, math, technology, or engineering? Check out Project Lead the Way course offerings in this registration guide.

7 Required Math Classes

Here is the order of math classes at WHS:

- 2 credits of <u>Intermediate Algebra (A&B)</u> [high school level] (followed by)
 - 2 credits of <u>Geometry (A&B)</u> (followed by)
 - 2 credits of Algebra 2 (A&B)
 - (and)
 - <u>Statistics</u> taken anytime after Intermediate Algebra (A&B)

note: AP Statistics may substitute for Statistics

7 credits of math must be taken at the high school.

Where a student begins math at the high school depends on which math classes were taken in middle school. For example: some students will complete Intermediate Algebra (A&B) [high school level] while in 8th grade. These students will not repeat Intermediate Algebra in 9th grade. Rather, they will begin with Geometry and will take 7 total credits at the high school.

Here is the order of math classes for these students:

• 2 credits of Geometry (A&B)

(followed by)

- 2 credits of Algebra 2 (A&B)
 - __(followed by)
 - 1 credit <u>Trigonometry</u> and 1 credit <u>Precalculus</u> (and)
 - <u>Statistics</u> taken anytime after Intermediate Algebra (A&B) note: AP Statistics may substitute for Statistics

MATHEMATICS

ADVANCED PLACEMENT CALCULUS AB

This is a college level course. Students may take an advanced placement test for possible college credit. Topics include differentiation, methods of integration, essential theory and important applications of calculus in such fields as physics, economics and biology. This course is roughly equivalent to college Calculus I.

ADVANCED PLACEMENT CALCULUS BC

Grade Level: 10-12 Credits: 3 College Credit:	es Fine Arts Credit: No	Prerequisite: Precalculus and Trigonometry
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This is a college level course. Students may take an advanced placement test for possible college credit. Topics include differentiation, methods of integration, essential theory, parametric equations, arc length, vectors, power, Taylor and Maclaurin series, and important applications of calculus in such fields as physics, economics, and biology. This course is roughly equivalent to college Calculus I and Calculus II.

ADVANCED PLACEMENT STATISTICS (A & B)

Grade Level: 10-12 Credits: 2	College Credit: Yes	Fine Arts Credit: No	Prerequisite: Algebra 2
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This is a college level course. Students may take an advanced placement test for possible college credit. Students will learn about exploring data, sampling and experimental design, anticipating patterns, and statistical inference. This course is an advanced level course that is the equivalent of a Statistics 1 course in college. The pace is that of a college course.

ALGEBRA 2 (A	& B)					
Grade Level: 9-12	Credits: 2	College Credit: No	Fine Arts Credit: No	Prerequisite: Geometry		
This course includes the study of linear functions and systems, absolute value functions, quadratic functions,						

polynomial functions, exponential functions, logarithmic functions, radical and rational functions, trigonometric functions, and transformations of functions.

ALGEBRA CONCEPTS								
Grade Level: 9-10	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: Teacher Permission				
This course is intended for students who need to improve their proficiency in the areas of: equation and inequality solving, and linear functions. Teacher recommendation is based on, but not limited to, student performance in Algebra 8. This course does not count towards the 7 math credits required for graduation.								

CALCULUS (A & B)						
Grade Level: 9-12	Credits: 2	College Credit: No	Fine Arts Credit: No	Prerequisite: Precalculus and Trigonometry		
Relationships of limits, rates, areas and volumes will be explored in Calculus. Derivatives and integrals will be the main tools used to explore these topics.						

GEOMETRY (A	& B)			
Grade Level: 9-12	Credits: 2	College Credit: No	Fine Arts Credit: No	Prerequisite: Intermediate Algebra

This course includes the study of parallel and perpendicular lines, triangles, quadrilaterals, polygons, circles, right triangle trigonometry, and transformations.

INTERMEDIATE ALGEBRA (A & B)						
Grade Level: 9-12	Credits: 2	College Credit: No	Fine Arts Credit: No	Prerequisite: None		
linear programmi	This course is a study beyond linear topics in Algebra. Topics in this course will include systems of inequalities, linear programming, exponent laws, polynomial arithmetic and factoring. Quadratic, exponential, radical and rational functions will also be studied.					

PRECALCULUS					
Grade Level: 9-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: Algebra 2	
Topics include po conic sections wil that students hav	lynomial, ratio I also be studio e mastered th	nal, exponential, an ed. This is a high lev	d logarithmic functi vel, elective course a prerequisite courses	igh school students need for calculus. ons and their graphs. Matrices and and will be run as such. It is expected s, and it is recommended that students	

SMSU COLLEGE ALGEBRA					
Grade Level: 10-12	Credits: 1	College Credit: Yes	Fine Arts Credit: No	Prerequisite: See description below	
Southwest Minnesota State University and Waconia HIgh School have teamed to offer College Algebra. Successful completion of this course will award 3 college credits in the MNSCU transfer curriculum. This course is a study of the fundamental concepts of Algebra. Topics include: equations and inequalities, polynomial, rational, exponential, and logarithmic functions and their graphs and systems of linear equations.					
Seniors - need to	have a 3.0 GPA	A or above and be in	the top half of thei	r graduating class*	
Juniors - need to	have a 3.0 GPA	or above and be in	the top third of the	ir graduating class*	
Sophomores - need to be in the top 10% of their graduating class and have scored in the 90th percentile on a nationally standardized test. Transcripts and test scores must be sent to the College Now Office to verify sophomore eligibility.					
*Note: Test scores from a nationally standardized test can be used to replace class rank if needed. Students will still be required to meet the 3.0 GPA to go along with their test scores. Seniors need to score in the 50th percentile and juniors need to score in the 70th percentile.					

STATISTICS					
Grade Level: 9-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: Intermediate Algebra	

This course includes the study of data classification, experimental design, descriptive statistics, basic probability rules and probability distributions.

TRIGONOMETRY					
Grade Level: 9-12 Credits: 1 College Credit: No Fine Arts Credit: No Prerequisite: Algebra 2					
This course reviews right triangle trigonometry and studies sine, cosine, and tangent functions, as well as their reciprocal and inverse functions. Students will analyze periodic graphs, solve trigonometric equations, and prove and apply trigonometric identities. This is a high level, elective course and will be run as such. It is expected that students have mastered the concepts from all prerequisite courses, and it is recommended that students have earned at least a "C" average in those courses.					

MUSIC

CANTABILE W	OMEN'S CH	OIR		
Grade Level: 10	Credits: 1.5	College Credit: No	Fine Arts Credit: Yes	Prerequisite: By Audition
This choir will meet every other day all year long during the same period as Symphonic Band. Cantabile Women's Choir is an advanced vocal ensemble for women's voices. Cantabile membership requires an				

Women's Choir is an advanced vocal ensemble for women's voices. Cantabile membership requires an advanced level of musical literacy and command of the vocal instrument. Students can expect to be challenged musically, intellectually, and interpersonally through participation in Cantabile Women's Choir. Attendance at all concerts and performances is mandatory. The Cantabile Women's Choir will focus on:

- 1. Vocal technique including: breath support, vowel formation, diction, phrasing and vocal freedom
- 2. Advanced music literacy including: advanced music theory and sight-reading, as well as melodic and rhythmic dictation
- 3. Choral tone and blend
- 4. The preparation of challenging music
- 5. Concert, contest and festival preparation

CONCERT BAND						
Grade Level: 10-12	Credits: 3	College Credit: No	Fine Arts Credit: Yes	Prerequisite: By Audition		
Selection to Conc for instrumentalis musicianship (tor oriented behavior performances are addition to these	ert Band will b its in grades 10 e quality, rhyt r and attitude) included on t concerts, the	be used on audition of D-12. This performa hmic execution and . Music in a variety he school calendar a Concert Band will tra	nce class will place e understanding, bala of styles will be taug and can also be found avel on a performand	oncert Choir. Intation requirements. Concert Band is mphasis on the development of basic nce and blend, technique and goal ht and performed. Concert d on the band website and syllabus. In the tour every third year. Grading is prades lesson prenaration daily		

based on individual practice, play tests, written tests, daily performance grades, lesson preparation, daily effort and behavior. Expectations include a desire to learn and improve on an instrument, a positive attitude, self-discipline, and cooperation. Lessons and attendance at all public performances are required.

CONCERT CHOIR				
Grade Level: 10-12	Credits: 3	College Credit: No	Fine Arts Credit: Yes	Prerequisite: By Audition

This choir will meet every day all year long during the same period as Concert Band. Concert Choir is our advanced mixed choir consisting of primarily 11-12 graders. Students must be proficient in their musical literacy and have an advanced level of control over the instrument. Students in Concert Choir are required to attend one vocal lesson with Mr. Olson per trimester. Attendance at all concerts and performances are mandatory. In addition to these concerts, the Concert Choir will travel on a performance

tour every third year. The Concert Choir will focus on:

- 1. Vocal technique including: breath support, vowel formation, diction, phrasing and vocal freedom
- 2. Advanced music Literacy including: advanced music theory and sight-reading, as well as melodic and rhythmic dictation
- 3. Choral tone and blend
- 4. The preparation of challenging music
- 5. Concert, contest and festival preparation
- 6. Tour preparation

MUSIC APPRECIATION						
Grade Level: 10-12	Credits: 1	College Credit: No	Fine Arts Credit: Yes	Prerequisite: None		
Music is a part of everyday life. This course will introduce students to the varying styles and musical eras of western music from the medieval period to modern times. Through exposure to our musical history we will						

western music from the medieval period to modern times. Through exposure to our musical history we will discover ways to expand our enjoyment of music. Students will develop listening skills to help in distinguishing quality performances as well as knowledge about choosing quality recordings or attending the best concerts. This course is designed for all students of all musical abilities.

MUSIC THEORY Grade Level: 11-12 Credits: 1 College Credit: No Fine Arts Credit: Yes Prerequisite: None

This course is designed for the student who is interested in expanding his/her knowledge of the written aspects of music, including harmonic structure. The course includes the study of all the fundamentals of music theory and the development of listening skills. Students who are interested in studying music in college will find this course particularly helpful.

SELECT CHAMBER CHOIR

	r			
Grade Level: 10-12 Cre	redits: 3	College Credit: No	Fine Arts Credit: Yes	Prerequisite: By Audition

This choir will meet every day all year long, during the same period as Wind Ensemble.

The Select Chamber Choir is the most advanced vocal ensemble offered at Waconia High School. It is comprised of 40 singers (20 male and 20 female). The Select Chamber Choir membership requires an advanced level of musical literacy and command of the vocal instrument. Students can expect to be challenged musically, intellectually, and interpersonally through participation in the Select Chamber Choir. The Select Chamber Choir will perform extensively throughout the community especially during the holiday season singing traditional Holiday Carols. Attendance at all concerts and performances is mandatory. In addition to these concerts, the Chamber Choir will travel on a performance tour every third year. The Select Chamber Choir will focus on:

- 1. Vocal technique including: breath support, vowel formation, diction, phrasing, and vocal freedom
- 2. Advanced music literacy including: advanced music theory and sight-reading, as well as melodic and rhythmic dictation
- 3. Choral tone and blend
- 4. The preparation of challenging music
- 5. Concert, contest and festival preparation
- 6. Tour preparation
- 7. Numerous community performances
- 8. Christmas caroling especially around the holiday season
| SYMPHONIC BAND | | | | | | | |
|-----------------|---|--------------------|-----------------------|---------------------------|--|--|--|
| Grade Level: 10 | Credits: 1.5 | College Credit: No | Fine Arts Credit: Yes | Prerequisite: By Audition | | | |
| Symphonic Band | This band will meet every other day all year long during the same period as Cantabile Women's Choir.
Symphonic Band is predominantly for instrumentalists in grade 10. This performance class will place emphasis
on the development of basic musicianship (tone quality, rhythmic execution and understanding, balance and | | | | | | |

blend, technique and goal oriented behavior and attitude). Music in a variety of styles will be taught and performed. Grading is based on individual practice, play tests, written tests, daily performance grades, lesson preparation, daily effort and behavior. Expectations include a desire to learn and improve on an instrument, a positive attitude, self-discipline, and cooperation. Lessons and attendance at all public performances are required.

VARSITY BAND)		

Grade Level: 9	Credits: 1.5	College Credit: No	Fine Arts Credit: Yes	Prerequisite: None

This band will meet every other day all year long during the same period as Varsity Choir. Varsity Band will place emphasis on basic scales, rhythms, and tone quality. Tone quality and good rehearsal techniques will be stressed. Music in a variety of styles will be taught and performed. Grading is based on play tests, written tests, and rehearsal technique. Expectations include a desire to learn and improve on an instrument, a positive attitude, self-discipline, and cooperation. Lessons and attendance at all public performances are required.

VARSITY CHOIR							
Grade Level: 9	Credits: 1.5	College Credit: No	Fine Arts Credit: Yes	Prerequisite: None			
This choir will meet every other day all year long during the same period as Varsity Band. Varsity Choir is our entry-level choir at Waconia High School. Membership consists primarily of 9th graders but all singers are welcome. Students in Varsity Choir are required to attend one vocal lesson with Mr. Olson per trimester. Attendance at all concerts and performances is mandatory. In the Varsity choir we will primarily focus on:							
 Vocal Technique including: breath support, vowel formation, diction, phrasing and vocal freedom Music Literacy including: basic music theory and sight-reading 							

3. Concert Preparation

WIND ENSEMBLE						
Grade Level: 10-12	Credits: 3	College Credit: No	Fine Arts Credit: Yes	Prerequisite: By Audition		
this group includ ensemble rehear Region 2AA Large and can also be f individual musici A variety of repe	es 10 th – 12 th g rses each schoo e Group Contes ound on the ba ans, great emp rtoire will be e ticipation in pri	rade students that a ol day throughout th st, and other events. and website and syll ohasis is placed on cr xplored, in addition	re accepted upon au e year, performing in Concert performanc abus. In addition to f reating a unified mus to relevant theoretic	elect Chamber Choir. Membership of ditioning the previous spring. This a concerts during each trimester, ces are included on the school calendar furthering technical abilities as ical expression by the entire ensemble. al and historical concepts and not required of students wishing to be		

PHYSICAL EDUCATION

Note: Students may not repeat PE classes unless prior approval is received from the school administration.

ADVANCED TEAM SPORTS					
Grade Level: 11-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: Team Sports	
This course is a continuation of Teams Sports. Activity units will be extended with an emphasis on advanced					

This course is a continuation of Teams Sports. Activity units will be extended with an emphasis on advanced skills, content knowledge, competition, and team strategies. Extended units may include: football, volleyball, basketball, softball, and Lacrosse.

FOUNDATIONS OF FITNESS						
Grade Level: 9-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: None		
participation. Stuminimizing preve	idents will con ntable health r	struct, evaluate, and isks. Major class en	d modify as needed nphasis is on a perse	nd increase competencies for lifelong a personal fitness plan aimed at onal commitment to wellness, fitness s recommended for students in grade 9		

INDIVIDUAL/DUAL ACTIVITIES						
Grade Level: 10-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: Foundations of Fitness		
Students will participate in individual and dual recreational activities that are geared toward lifetime involvement and fitness. Activities may include: badminton, ping pong, handball, pickleball, basketball (two-on-two/three-on-three), and volleyball (two-on-two/three-on-three).						

RECREATION ACTIVITIES						
Grade Level: 11-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: Foundations of Fitness		
Students will und procedures relate	erstand the ba ed to self and c	sic rules and skills a others in an outdoor	pplied to each activ setting. Students v	l activities in an outdoor environment. ity, and know how to apply safety vill be traveling to various places off ing, driving range, bowling, and rock		

TEAM SPORTS					
Grade Level: 10-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: Foundations of Fitness	
Students will part	Students will participate in team activities that are geared toward lifetime involvement and fitness. Activities				

Students will participate in team activities that are geared toward lifetime involvement and fitness. Activities may include: flag football, volleyball, basketball, and soccer.

TOTAL FITNESS					
Grade Level: 9-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: Foundations of Fitness	
For those students who want to tone-up not bulk-up. This class develops muscle endurance and					

cardiovascular training through a variety of aerobic activities such as: pilates, yoga, total body sculpt, resistance tubing and fitness ball aerobics

WEIGHT TRAINING 1						
Grade Level: 9-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: Foundations of Fitness		
information throu a safe and sound, training. Grades	ugh lectures, d functional and will be based c	emonstrations, and d time efficient pers	computer programs onalized fitness pro ncy test, written fitr	ble in lifting. Each student will gather s so that he/she is capable of designing gram with an emphasis on weight ness plan, design of an individualized ance.		

WEIGHT TRAINING 2						
Grade Level: 10-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: Weight Training 1		
This class is designed for the more experienced weight trainer who has already developed a personal workout program and wants to continue it. Emphasis is on cross training/total body workouts.						

PROJECT LEAD THE WAY

CIVIL ENGINEERING AND ARCHITECTURE (CEA)

Grade Level: 11-12	Credits: 2	College Credit: Yes	Fine Arts Credit: No	Prerequisite: Principles of Engineering

Students learn about various aspects of civil engineering and architecture and apply their knowledge to the design and development of residential and commercial properties and structures. In addition, students use 3D design software to design and document solutions for major course projects. Students communicate and present solutions to their peers and members of a professional community of engineers and architects.

COMPUTER INTEGRATED MANUFACTURING (CIM)

Grade Level: 10-12 Credits: 2 College Credit: Yes Fine Arts Credit: No Prerequisite: Principles of Engineering
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Want to learn up close how things are made? Is the process for making a water bottle the same as a musical instrument? How are assembly lines designed and automated? Through your growing knowledge of the history, principles, and processes of manufacturing, you will design and build your own automated manufacturing system, factoring in safety, quality, cost, and efficiency. Use technologies in your projects that have revolutionized manufacturing: computer modeling, Computer Numeric Control (CNC) technology, Computer Aided Manufacturing (CAM) software, robotics, and flexible manufacturing systems.

CIM is one of the specialized courses in the Project Lead The Way (PLTW) "Pathway to Engineering" course sequence. Prior completion of the PLTW POE and IED foundation courses is strongly recommended, though not required, for enrollment in CIM. Students interested in the science, engineering, manufacturing, and other hands-on career areas should take this course.

ENGINEERING DESIGN AND DEVELOPMENT (EDD)						
Grade Level: 11-12 Credits: 2-3 College Credit: Yes Fine Arts Credit: No Prerequisite: Intro to Engineering Design						
real world design solutions to engir	This high level project-based class is designed to engage students in real world learning, and the application of real world design processes. Students will work individually or in small teams to identify, analyze, and provide solutions to engineering issues that exist today in our world. A goal will be to submit their solution for scholarships, internships, college acceptance, and entrance into career paths. Enrollment in this course is					

through instructor permission. Contact Mr. Aeling or Mr. Jensen for more information.

INTRODUCTION TO ENGINEERING DESIGN (IED)						
Grade Level: 10-12 Credits: 2 College Credit:: Yes Fine Arts Credit:: No Prerequisite:: None						
engineering. This Inventor, a three- processes and res	Intro to Engineering Design was specifically developed for students who are interested in pursuing a career in engineering. This hands-on course will challenge students to solve engineering design problems using Auto Inventor, a three-dimensional computer modeling software program. Students will be exposed to design processes and research methods used by engineers to create product models, and will be challenged to document their work and communicate solutions to peers.					

SCIENCE

ADVANCED PLACEMENT BIOLOGY						
Grade Level: 11-12 Credits: 2 College Credit: Yes Fine Arts Credit: No Prerequisite: Cellular Biology and Biological Systems						
Biochemistry, Cel Lectures, text rea	This is an Advanced Placement (AP) course designed at the college level. Topics/Concepts included are: Biochemistry, Cellular Biology, Energy Systems, Genetics, Evolution, Plants, Human Body Systems, and Ecology. Lectures, text readings, and college-level lab experiments are utilized to understand the concepts of biology. Chemistry and/or Anatomy and Physiology are also helpful prerequisites, but not required.					

ADVANCED PLACEMENT CHEMISTRY						
Grade Level: 11-12	Credits: 3	College Credit: Yes	Fine Arts Credit: No	Prerequisite: None, this is an alternative path to regular chemistry and is meant for students that will need chemistry for their college major.		
a great idea. We we assier pace, with requirement for grown college class fundamentals and up major ideas ar	will cover all th fewer student raduation. Tes should be a re d a reasonable nd review for t	he topics that are cons, and we'll try to have sting out of some conserview. Students in the competence in dea he AP test. After the	vered in the first yes ave some fun. AP ch llege classes is poss his course will attain ling with chemical p e test we will focus o	fields, etc.), then taking AP chemistry is ar of college chemistry, but it will be an temistry covers the chemistry/physics ible, but at least everything you see in a depth of understanding of problems. The third trimester will finish on learning some basics of organic hiometry, concentrations,		

thermochemistry, equilibrium, kinetics, nuclear chemistry, and organic chemistry.

ANATOMY AND PHYSIOLOGY						
Grade Level: 11-12	Credits: 2	College Credit: No	Fine Arts Credit: No	Prerequisite: Cellular Biology and Biological Systems		
This course explo 'What does a blod 'What is the diffe who wish to bette career. The body respiratory, and u typing, EKG's, urin	Most individuals are very curious about how their body works; it's one of the greatest mysteries of the world! This course explores the marvels of how the human body is put together and how it functions; for example, 'What does a blood pressure reading mean?', 'Are cracking your knuckles bad for you?', 'What is myopia?', and 'What is the difference between the common cold and the flu?' Questions like these are designed for students who wish to better understand the human body, as well as those anticipating a biological or medical-related career. The body systems studied include: skeletal, muscular, nervous, circulatory, cardiovascular, digestive, respiratory, and urinary. Laboratory activities & projects (ex. bone & muscle identification, reflex testing, blood typing, EKG's, urinalysis testing, dissections of the eye, heart, and CAT), case studies, lecture, field trips to Ridgeview Medical Center, guest speakers, medical websites, LabQuest hand-held devices that measure					

BIOLOGICAL SYSTEMS						
Grade Level: 10	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: Principles of Chemistry, Principles of Physics, Principles of Engineering		
This course investigates the macro-understanding of the biological world. Topics covered include plants, animals, animal body systems, behavior, ecology, and pig dissection.						

BIOTECHNOLOGY: MEDICINE, ENVIRONMENT, AND ETHICS Grade Level: 10-12 Credits: 1 College Credit: No Fine Arts Credit: No Prerequisite: Completion of Cellular Biology

Students will investigate current topics in the biomedical field, the environmental technology field and bioethics. Topics include: genetic testing and DNA technology; current advances in organ and limb transplants; biodegradable plastics and styrofoam; and biofuels made from organic materials. Class projects include research, presentations, and labs.

and Biological Systems is recommended

CELLULAR BIOLOGY					
Grade Level: 10	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: Principles of Chemistry, Principles of Physics, Principles of Engineering	

This course will focus on the living world at the cellular level. The topics covered are the nature of science, cells, genetics, evolution, and microbiology. This course will provide a general background for the student to pursue a more in-depth study in other classes.

CHEMISTRY							
Grade Level: 11-12	Credits: 2	College Credit: No	Fine Arts Credit: No	Prerequisite: Principles of Chemistry			
This course is designed to meet the chemistry/physics requirement for students. The course is also designed to help students improve problem solving skills that they may see at a postsecondary institution. Taking chemistry will be a great help to any student planning to major in science, engineering, or something in the medical field. It will review everything from 9th grade chem with more depth, add many new topics, and more math equations to better prepare students for post-secondary. Getting some of the basic ideas down will make the transition to a college chemistry class much easier to start. Basic algebra skills are applied with the student given significant lab experience. Topics covered include measurement, matter, atoms, bonding, reactions, stoichiometry, gases, acids and bases, and equilibrium.							

COLLEGE IN THE SCHOOLS PHYSICS					
Grade Level: 11-12 Credits: 3 College Credit: Yes Fine Arts Credit: No Prerequisite: Algebra 2					
Introductory College Physics I (PHYS 1101W) is a traditional algebra-based introductory college physics course. The course provides students with the opportunity to learn fundamental physics principles and complex problem-solving skills needed for more advanced study. PHYS 1101W is an appropriate course for students who are good at math and who are interested in studies in science or engineering. PHYS 1101W is a required course at the U of M for students with majors in fields such as architecture, pre-vet, pre-med and kinesiology.					

CLIMATE IN CF	RISIS			
Grade Level: 10-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: Completion of Cellular Biology and Biological Systems is recommended

Students will investigate the science of climate change. This course will range from understanding the greenhouse effect and the carbon cycle to the examination of current and future alternative energy sources. Topics include: carbon science; green technology; and geothermal energy. This course is designed to be continually updated as new technology is developed. Class projects include research, presentations, and labs.

CSI FORENSICS

Grade Level: 11-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: Cellular Biology and Biological	
				Systems	

Is CSI your favorite show? Then this might just be the course for you. Students that elect to take this course will investigate several aspects of forensic science. Some of the topics to be uncovered are: DNA analysis, fingerprinting, blood spatter, crime scene processing, using insects to determine time of death, and the history of forensics. This course will consist of experiments, mini-crime scenes, demonstrations, projects and lectures.

ENVIRONMENTAL STUDIES				
Grade Level: 11-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: Cellular Biology and Biological Systems
This project based course evelopes a variety of teacher driven tenies including Aguanonies, most science, 9				

This project-based course explores a variety of teacher driven topics including Aquaponics, meat science, & climate change. This course focuses on student-driven topics through trimester long research that culminates with a small group presentation of the topic. Outside field studies include on campus and off campus connections to environmental resources.

Environmental Studies is a course designed with the goal to explore different environmentally related topics while focusing on depth rather than breadth.

FISH AND WILDLIFE BIOLOGY					
Grade Level: 11-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: Cellular Biology and Biological Systems	
wildlife and natur hunting/fishing re wildlife managem Wildlife current e include: bird ID, fi improvement pro	al habitat as w gulations, rec ient, birds of p vents will be c ish ID and diss ject, outdoor	vell as examine ecolo reation, and the enj irey, game birds, and overed for each top ection, live trapping	ogical and managen oyment of our reso d song birds, game f ic along with magaz s, skinning and tanni t speakers. This cou	natural areas. This course will discuss nent principles associated with urces. Study topics include: habitat and ish, mammals, amphibians and reptiles. tine article reviews. Experiences ing lab, habitat assessment and urse is designed for those who enjoy	

PHYSICS						
Grade Level: 11-12	Grade Level: 11-12 Credits: 2 College Credit: No Fine Arts Credit: No Prerequisite: Principles of Physics					
Topics include kin	This is an introductory physics course that uses a mathematical representation to describe the physical world. Topics include kinematics, Newton's laws of motion, energy, momentum, rotational motion, fluids, gravitation, oscillations and waves, and thermodynamics. This course will fulfill the chemistry/physics requirement for					

Grade Level: 9 Credits: 1 College Credit:: No Fine Arts Credit:: No Prerequisite:: None	PRINCIPLES OI	F CHEMISTR	Y		
	Grade Level: 9	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: None

Principles of Chemistry consists of one trimester of introductory chemistry. Students will learn about matter by studying its properties, structure, and change. One very important aspect is the atom and how it combines with other atoms to form the wide variety of materials in our world. Students will be introduced to the periodic table of elements, chemical reactions, and the more familiar acids and bases.

PRINCIPLES OF ENGINEERING					
Grade Level: 9	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: Principles of Physics	
and engineering engineering syste systems. Student complex problem solutions to peer	technology, by ems. Students v s will apply skil s solving activit s and members	exploring various te will use critical think Ils and knowledge of ies. Students also le	echnologies related ing skills to analyze, f math, science, con earn how to docume l community. Princi	lents to the profession of engineering to manufacturing processes, and , synthesize, and design engineering nmunication, and technology in ent their work and communicate their ples of Engineering is a portion of a	

PRINCIPLES OF PHYSICS						
Grade Level: 9	Grade Level: 9 Credits: 1 College Credit: No Fine Arts Credit: No Prerequisite: None					
Principles of Physics is a project-based course that introduces students to the major concepts they'll encounter in engineering and physics based courses of study. Topics of study include pressure, forces, energy, and heat.						
Students will use critical thinking skills to analyze, synthesize, and design solutions to various challenges.						
		•		ion, and technology in complex		

problem solving activities. Students also learn how to document their work and communicate their solutions to peers and members of the professional community. Principles of Physics is a portion of a course in the Project Lead the Way sequence (PLTW).

graduation.

STELLAR ASTRONOMY					
Grade Level: 11-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: Cellular Biology and Biological Systems	
Llewellyn Powers said it best when he said "No sight is more provocative of awe than is the night sky." If you have ever looked up at the sky at night, this class is for you! Topics to include (but not limited to): how did our universe get to its current state, constellation identification, mythology, fate of our galaxy, historical events					

universe get to its current state, constellation identification, mythology, fate of our galaxy, historical events and much, much more. Weather permitting, there will be optional evening observation sessions to put your knowledge into practice.

WINTER BIOLOGY					
Grade Level: 11-12 Credits: 1 College Credit: No Fine Arts Credit: No Prerequisite: Cellular Biology and Biological Systems					
environment and covered include: – and avalanches,	how we deal who we deal who who have a second se how we deal who have a second se	with winter's wrath cold (frostbite and l ant and wildlife ada	will be covered. Ou hypothermia info.), ptations, making sn	tical work and knowledge of our winter atdoor experiences are frequent. Topics winter survival, car kits, glaciers – snow owshoes, and building a survival shelter experience winter first hand.	

Interested in a career in science, math, technology, or engineering? Check out Project Lead the Way course offerings in this registration guide.

SENIOR SEMINAR

Grade Level: 12 Credits: 1 College Credit: No Fine Arts Credit: No Pres	Prerequisite: None
Senior seminar is designed to help prepare students for life after high school subjects: health, finance, auto maintenance, and communication. Students each subject rotating from one to the next throughout the trimester. Each s <u>Health</u> : first aid and CPR (students eligible for CPR/First Aid certification), of resources. <u>Finance</u> : budgets, checking accounts, credit, loans, investing, insurance. <u>Auto Maintenance</u> : basic auto systems maintenance, safety concerns and go insurance. <u>Communication</u> : cover letters, resumes, professional emails, social network techniques.	ents spend approximately 14 days on ch subject is outlined below: n), Community medical emergency d general car care, purchasing and

SOCIAL STUDIES

ADVANCED PLACEMENT UNITED STATES GOVERNMENT & POLITICS

de Level: 12 Credits: 2 College Cre	dit: Yes Fine Arts Credit: No	Prerequisite: None
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This course will study both general concepts used to interpret U.S. Politics and analyze specific examples. Students will familiarize themselves with the various institutions, groups, beliefs, and ideas that constitute U. S. Politics. Students will become acquainted with a variety of theoretical perspectives and explanations for various behaviors and outcomes. Topics included will be:

- Constitutional underpinnings of U.S. Government
- Political beliefs and behaviors
- Political parties, interest groups, and mass media
- Institutions of national government
- Civil rights and civil liberties
- Government, the economy, and economic systems

This college level course meets the grade 12 Economics and Government requirement.

ADVANCED PLACEMENT UNITED STATES HISTORY						
Grade Level: 10 Credits: 2 College Credit: Yes Fine Arts Credit: No Prerequisite: Should be in the top 25% of class						
This is a college level course that focuses on the political and social history of the United States. This course covers the development of the United States through present day, with an emphasis on social history. Substantial emphasis is placed on higher-level learning skills and reading comprehension. Upon completion of the course, students will have the opportunity to take the AP U.S. History exam to earn college credit. Please note: there will be a preparatory assignment given the trimester before the course begins. This is a college						

level course that meets the grade 10 U.S. History requirement.

ADVANCED PLACEMENT WORLD HISTORY

Grade Level: 11 Credits: 2 College Credit: Yes Fine Arts Credit: No Prerequisite: None								
	Grade Level: 11	Credits: 2	College Credit: Yes	Fine Arts Credit: No	Prerequisite: None			

This is a college level course that focuses on the history of the world beginning in 8000 BCE, with close attention on years 1450 CE to the present day. Emphasis is placed on major events, people, economic and political institutions, technical innovations, and philosophical and religious beliefs that have guided human behavior and ultimately, have shaped the modern world. The course devotes considerable time to the critical evaluation of primary and secondary sources and the development of analytical writing skills. Upon completion of the course, students will have the opportunity to take the AP World History exam to earn college credit. This course meets the grade 11 World History requirement.

AMERICAN CITIZENSHIP Grade Level: 9 Credits: 1 College Credit: No Fine Arts Credit: No Prerequisite: None This class will examine the following topics concerning our state and country: U.S. Constitution, citizenship, and civic responsibilities.

CRIMINAL JUSTICE						
Grade Level: 10-12 Credits: 1 College Credit: No Fine Arts Credit: No Prerequisite: None						
This course is designed to give the student a realistic understanding of the way the criminal justice system works. The first unit will cover crime, criminals and victims examine the causes and kinds of crime and the role fear of crime plays in our society. The next unit will cover law enforcement, the need for law officers,						

development of police forces, the nature of police work and the relationship between police officers and society. The court system, procedures involved in a trial, right to counsel, plea bargaining and the jury system will be studied. The student will also have the opportunity to interact with different law enforcement personnel.

ECONOMICS				
Grade Level: 12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: None
This source is shout the study of economic principles and practices. It will include the proof of correctly				

This course is about the study of economic principles and practices. It will include the areas of scarcity, business organizations, supply and demand, employment and wages, international trade, corporate economic systems, and global economic challenges. Also included will be the government's role in the economy and how the government affects the economy.

HISTORY'S MYSTERIES							
Grade Level: 10-12 Credits: 1 College Credit: No Fine Arts Credit: No Prerequisite: None							
Students will explore some of the most puzzling events and people of the past. The class will promote problem solving skills by analyzing historical evidence surrounding the given mysteries and then will allow							

students to draw their own conclusion. Hot topics include : What goes on in the Bermuda Triangle, Who was the Zodiac Killer, Did UFOs really visit Roswell, New Mexico, and is Bigfoot for real?

HUMAN GEOGRAPHY					
Grade Level: 10-12 Credits: 1 College Credit: No Fine Arts Credit: No Prerequisite: None					
This course focuses on the distribution, processes, and effects of human population on the planet. In this					

This course focuses on the distribution, processes, and effects of human population on the planet. In this course we will explore the world's landforms and water bodies, population, movement, culture, language, religion, ethnicity, political geography, land usage, and urban development.

MINNESOTA HERITAGE AND CULTURE						
Grade Level: 10-12 Credits: 1 College Credit: No Fine Arts Credit: No Prerequisite: None						
Minnesota Heritage and Culture takes a deep look at Minnesota's past, present and future. The course will use a variety of social science courses to get a well-rounded look at our home state. Geography, History, and Anthropology will be used to explore Minnesota's rich heritage. A variety of field trips and research options will be used to fulfill a rich worthwhile experience. Yeah You Betcha!						

PSYCHOLOGY							
Grade Level: 10-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: None			
This course will further a student's understanding of self and society. The topics covered will include: the introduction to and the history of psychology, biological influences on behavior, humans psychosocial development, intellectual ability and the principles of learning & memory, humans ability to think, the impact stress has on humans mental processes, and psychological disorders.							
These different psychological perspectives are used to analyze and explain personal and social							

Grade Level: 10-12 Credits: 1 College Credit: No Fine Arts Credit: No Prerequisite: None	SOCIOLOGY				
	Grade Level: 10-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: None

Offers an introduction to the study of human society and social behavior. Students will study groups of people within their community and the larger United States by examining the sociological point of view, norms and cultural conformity and adaptation, cultural diversity, social control and change, social structure, and deviance and social control.

SPORTS AND SOCIETY						
Grade Level: 10-12 Credits: 1 College Credit: No Fine Arts Credit: No Prerequisite: None						
In this class we will comprehensively look at the history and the development of modern day athletics. We will attempt to show the impact participation in athletics has on our lifestyles and those around us. This class will focus on the historical development of competitive team and individual athletics as well as the recent development of extreme and recreational or life-long sports.						

UNITED STATES GOVERNMENT					
Grade Level: 12 Credits: 1 College Credit: No Fine Arts Credit: No Prerequisite: None				Prerequisite: None	
Government 12 will cover the Institutions of the United States Government. It will take an in-depth look at the branches of government and their duties, political parties and organizations, the role of outside groups, the					

branches of government and their duties, political parties and organizations, the role of outside groups, the role of the media, and compare the United States Government with that of other nations. This class will also look at the people's role within the political process of the United States.

UNITED STATES HISTORY (A & B)						
Grade Level: 10 Credits: 2 College Credit: No Fine Arts Credit: No Prerequisite: None						
This class will study 20th Century U. S. History from WWI to the present. This class will emphasize the important knowledge (people, places, events) to be learned, but will expect the students to be creative in working on projects designed to demonstrate the student's knowledge.						

issues.

WORLD HISTO	0RY (A & B)				
Grade Level: 11	Credits: 2	College Credit: No	Fine Arts Credit: No	Prerequisite: None	
covered include:	This course focuses on world history, cultures, and cultural changes throughout the world. Some areas covered include: world religions, economic systems, technology changes, world music, and culture clashes of the past and present. General map work will be incorporated into class work.				

UNIQUE LEARNERS

The purpose of the Unique Learning Program is to assist in the identification and remediation of skill or behavior deficits in students with specific or general learning disabilities, speech and language problems, emotional/behavioral disorders, vision and hearing and other health impairments. Students with an IEP may receive services in the mainstream, either indirectly or directly. The services may include support in note taking, modification of tests or curriculum, and monitoring of the student's progress

FUNCTIONAL MATH, ENGLISH, & SOCIAL SKILLS					
Grade Level: 9-12	Credits: 1-3	College Credit: No	Fine Arts Credit: No	Prerequisite: None	
include spelling,	Meets the goals/needs as defined in a student's Individualized Education Plan (IEP). Topics covered may include spelling, vocabulary, reading skills, written expression, basic math skills, consumer mathematics, personal finances, and social skills.				

LANGUAGE ARTS 9-12					
Grade Level: 9-12	Credits: 1-3	College Credit: No	Fine Arts Credit: No	Prerequisite: None	
Students will work on goals and needs as defined in their Individualized Educational Plan (IEP). Topics covered may include reading comprehension, writing mechanics, and strategies that will increase the skills necessary					

to be successful in a post secondary setting
MATH 9-12

MATH 9-12						
Grade Level: 9-12	Credits: 1-3	College Credit: No	Fine Arts Credit: No	Prerequisite: None		
	Students will work on goals and needs as defined in their Individualized Educational Plan (IEP). Topics covered may include basic math skills, algebra, geometry, and real life math concepts.					

PLANNING AN	ID STUDY SK	KILLS		
Grade Level: 9-12	Credits: 1-3	College Credit: No	Fine Arts Credit: No	Prerequisite: None
Planning and Study skills is a class for students that need to work on being a good student. Topics covered will include: note taking strategies, test taking strategies, and stress management strategies. Also included will be				

netiquette, respect, motivation, diversity and finding your inner drive to complete work. This class will have a 20 minute lesson on the topic then, the rest of the class will be dedicated to completing work for classes, studying for tests and organization of work.

SOCIAL THINK	ING SKILLS				
Grade Level: 9-12	Credits: 1-3	College Credit: No	Fine Arts Credit: No	Prerequisite: None	
interaction, socia	Students will work on goals and needs as defined in their Individualized Educational Plan (IEP) regarding social interaction, social communication, and behaviors. Students will participate in lessons on expected social behavior for high school students and lifelong social expectations. The lessons will involve video modeling,				

watching television/movie clips, and role playing for a hands-on approach to learning about social thinking. This class also includes lessons on executive functioning skills, such as, organization, planning, and prioritizing with some time for homework support.

TRANSITIONAL SKILLS						
Grade Level: 9-12	Credits: 1-3	College Credit: No	Fine Arts Credit: No	Prerequisite: None		
include job traini	Meets the goals/needs as defined in a student's Individualized Education Plan (IEP). Topics covered may include job training, interviewing, work skills, job trials, hygiene and grooming, and housing. The class focus is to get students ready for their plans after high school.					

WORLD LANGUAGE

FRENCH 1 (A & B)					
Grade Level: 9-12	Credits: 2	College Credit: No	Fine Arts Credit: No	Prerequisite: None	
learning a new la acquired mainly t students will beg	nguage. Our p hrough storyte in to express th	rimary focus will be elling and the develo neir ideas and opinio	on comprehending opment of reading s ons through basic w	w by exploring a different culture and spoken French. Language skills will be trategies. Through active listening, riting and speaking. Culture topics are and lifestyle of the francophone world.	

FRENCH 2 (A & B)						
Grade Level: 9-12	Credits: 2	College Credit: No	Fine Arts Credit: No	Prerequisite: French 1		
continues to be o development of r	n comprehence eading strateg	ling spoken French. ies will expand stude	Storytelling, class co ents' vocabulary an	Ils acquired in French 1. Our main focus onversations and continued d increase language acquisition. gh writing and speaking, with an		

emphasis on academic writing. Culture topics are ever changing and designed to introduce students to music, traditions and lifestyle of the francophone world.

FRENCH 3 (A & B)

Grade Level: 10-12	Credits: 2	College Credit: No	Fine Arts Credit: No	Prerequisite: French 2

C'est Parti! Here we go! With continued exposure to high frequency language through stories and discussion, students will advance their proficiency in French. Class conversation focuses on the daily lives of the students, as well as current events and cultural and historical information about francophone countries. Academic writing remains an emphasis. As in the previous two courses, culture topics are ever changing and designed to expose students to music, traditions and lifestyle of the francophone world.

FRENCH 4 (A & B) Grade Level: 10-12 Credits: 2 College Credit: No Fine Arts Credit: No Prerequisite: French 3 J'aime bien le français! I'm really liking French! This class is aimed at the student that is ready to take their French to the next level. Students will again be exposed to high frequency language through starttelling and

French to the next level. Students will again be exposed to high frequency language through storytelling and discussion allowing them to expand their communications skills in all four areas of language proficiency: listening, reading, writing and speaking. In addition to comprehension, this course will introduce direct grammar study to help prepare students for success in the University of Minnesota Intermediate French course offered at WHS through College in the Schools.

FRENCH: C.I.S. YEAR 1 (PART 1) Grade Level: 11-12 Credits: 1 College Credit: Yes Fine Arts Credit: No Prerequisite: French 4 or teacher approval Students will be enrolled as U of M students when taking this course. Upon completion, with a minimum grade of C-, students will receive high school credit and 5 University of Minnesota credits, which can be transferred to other universities. Students will continue to develop their French proficiency through the exploration of current, engaging topics with a cultural perspective.

FRENCH: C.I.S.	YEAR 1 (PA	RT 2)		
Grade Level: 11-12	Credits: 1	College Credit: Yes	Fine Arts Credit: No	Prerequisite: French: C.I.S. Yr 1 (Part 1)
grade of C-, stude transferred to oth	ents will receiv ner universities	e high school credit	and 5 University of inue to develop thei	Jpon completion, with a minimum Minnesota credits, which can be ir French proficiency through the

SPANISH 1 (A & B)						
Grade Level: 9-12	Credits: 2	College Credit: No	Fine Arts Credit: No	Prerequisite: None		
In Spanish 1, students will explore the cultures of Mexico and Cuba. The primary focus will be on the comprehension of the spoken language. Language skills will be acquired by means of storytelling and						
development of reading strategies. Students will read a level-appropriate novel that centers on the culture of						
study. Students will have the chance to listen and read in Spanish, as well as to express their ideas and opinions through basic writing and speaking. This class incorporates a variety of Latin music styles, history and						

traditions, opening the door to the language acquisition adventure.

SPANISH 2 (A & B)							
Grade Level: 9-12	Grade Level: 9-12 Credits: 2 College Credit: No Fine Arts Credit: No Prerequisite: Spanish 1						
acquired in Spani	In Spanish 2, students will explore the cultures of Costa Rica and Guatemala. This course will build on the skills acquired in Spanish 1 while being exposed to high frequency language through storytelling and discussion that will enable natural language acquisition. Students will read a level-appropriate novel that centers on the						

culture of study, and other supporting readings to provide language input. Students will have plenty of opportunities to listen and read Spanish. In addition, they will be able to express their ideas and opinions through basic writing and speaking. Building on level 1, this course incorporates a variety of Latin music styles, history, and traditions, while maintaining a focus on natural language acquisition.

SPANISH 3 (A & B)							
Grade Level: 9-12	Credits: 2	College Credit: No	Fine Arts Credit: No	Prerequisite: Spanish 2			
In Spanish 3, students will explore the cultures of the Caribbean and Spain while being exposed to high frequency language through storytelling and discussion that will enable natural language acquisition. This course will build on the skills acquired in Spanish 1 & 2. Students will read a level-appropriate novel in each course that centers on the culture of study, and other high-interest readings to provide language input. Through novels, Book Club, and regular Free Voluntary Reading sessions, students will deepen their language							
skills and explore topics of interest. Students will have ample opportunity to interact with the language through reading and listening, as well as to express their ideas and opinions through writing and speaking. Through music and the study of cultural traditions from these regions, students will be able to experience language and culture in a new way.							

SPANISH 4 (A & B)							
Grade Level: 9-12	Credits: 2	College Credit: No	Fine Arts Credit: No	Prerequisite: Spanish 3			
high frequency la Students will read designed to deep level 4 is to build	inguage throug d a variety of to pen the unders on the skills ac	sh storytelling and d exts: novels, short-si tanding of both the cquired in previous l	iscussion that will e tories, articles, and s Spanish language ar evels, and continue	nd Spain. Students will be exposed to nable natural language acquisition. songs. The courses in this level are nd the cultures that speak it. The aim of the development of language skills in peaking. This course is designed to			
				ite Spanish course offered at WHS			

through College in the Schools.

Grade Level: 12	Credits: 3	College Credit: Yes	Fine Arts Credit: No	Prerequisite: Spanish 4 or approval				
Students will be e	Students will be enrolled as U of M students when taking this course. Upon completion, with a minimum							
grade of C-, stude	ents will receive	e high school credit	and 10 University o	f Minnesota credits (credits are				
recorded on a Un	iversity of MN	transcript and can b	be transferred to oth	ner Universities). Students will continue				
to develop their S	Spanish proficie	ency through the ex	ploration of current	, engaging topics with a global				
perspective. Completion of this course fulfills the language requirement to earn a degree from the College of								
Liberal Arts at the University of Minnesota, and students can have certification of Intermediate Proficiency								
according to Nati	onal Guideline	s.						

SPANISH CONVERSATION & CULTURE						
Grade Level: 9-12	Credits: 1	College Credit: No	Fine Arts Credit: No	Prerequisite: Spanish 1 or Permission		
communication s on each student's who want to keep	kills. This cours s previous expe o improving th	se will be a multi-lev erience. This course eir Spanish skills thr	vel course with diffe is meant to be a <u>thi</u> oughout all three tr	eloping their conversation and rent levels of expectations, depending <u>rd</u> trimester of language for students imesters of the school year. It's also a but the many cultures of the world that		

SPANISH FOR HERITAGE SPEAKERS (A & B)						
Grade Level: 9-12 Credits: 2 College Credit: No Fine Arts Credit: No Prerequisite: Hearing/Speaking Spanish at home, and/or near-native language proficience						
level. In this cours writing, and spea expected to partion language, both or	se, Spanish for king skills. Stud cipate orally of ral and written	heritage speakers, s dents will study Hisp n a daily basis. Stude	students will develo panic history, langua ents will learn the d pportunity for stude	or who have a near-native proficiency op proficiency in reading, listening, age, and culture. Students will be ifferences between formal and informal ents to celebrate Hispanic cultures, and ocy in Spanish		

SOUTHWEST METRO EDUCATIONAL COOPERATIVE ON SITE OFFERINGS LOCATED AT WHS

EMERGENCY MEDICAL RESPONDER						
Grade Level: 10-12	Credits: 1	College Credit: Certification	Fine Arts Credit: No	Prerequisite: None		
students will lear includes a focus c skills. Certificatio	n about emerg on learning ana ns: BLS for the	ency services, advant atomy and physiolog	nced first aid, and h y and provides mar er. Certifications are	of firefighters and law enforcement, ealthcare provider CPR. This course ny field experiences to do hands on through the American Heart		

EMERGENCY MEDICAL TECHNICIAN (Part 1)						
Grade Level: 10-12	Credits: 1	College Credit: Certification	Fine Arts Credit: No	Prerequisite: 1st Trimester EMR Course		

Required Materials: For certification, students will need to pass a background check (\$29.10), get screened for Tuberculosis, and purchase a uniform.

Certification Testing: State skills test and National exam (around \$125)

EMT is the second course in the OEC program. EMTs are clinicians, trained to respond quickly to emergency situations regarding medical issues, traumatic injuries, and accident scenes. EMTs are often employed by ambulance services, governments, and hospitals, but are also by fire departments, police departments, and there are many firefighter/EMTs and police officers/EMTs. EMTs operate under a limited scope of practice and are typically supervised by a medical director who is a physician. EMR certification is a prerequisite to this semester long course.

The criteria for earning industry certifications come from the issuing institutions and are generally higher than that of a typical high school class. In order to earn these certifications, students may need to put in time outside of class for clinicals, studying, or practicing skills as well as to take state tests. While all students may not earn the certifications, all will leave the class with an understanding of medical careers.

EMERGENCY MEDICAL TECHNICIAN (Part 2)

Grade Level: 10-12 C	Credits: 1 College Credit: Certification	Credits: 1	Fine Arts Credit: No	Prerequisite: 2nd Trimester EMR Course
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Required Materials: For certification, students will need to pass a background check (\$29.10), get screened for Tuberculosis, and purchase a uniform.

Certification Testing: State skills test and National exam (around \$125)

EMT is the second course in the OEC program. EMTs are clinicians, trained to respond quickly to emergency situations regarding medical issues, traumatic injuries, and accident scenes. EMTs are often employed by ambulance services, governments, and hospitals, but are also by fire departments, police departments, and there are many firefighter/EMTs and police officers/EMTs. EMTs operate under a limited scope of practice and are typically supervised by a medical director who is a physician. EMR certification is a prerequisite to this semester long course.

The criteria for earning industry certifications come from the issuing institutions and are generally higher than that of a typical high school class. In order to earn these certifications, students may need to put in time outside of class for clinicals, studying, or practicing skills as well as to take state tests. While all students may not earn the certifications, all will leave the class with an understanding of medical careers.

INTRODUCTION TO EDUCATION (Part A & B)						
Grade Level: 11-12 Credits: 2 College Credit:: Yes Fine Arts Credit:: No Prerequisite:: None 7 Normandale CC Fine Arts Credit:: No Prerequisite:: None						
Introduction to Ed including historica current theories,	ducation provi al developmen trends and iss	des an overview of t it, social foundation ues in education and	the education profe s, and educational i d the community, ce	study in the field of education. ssion and U.S. educational system, nstitutions. Other topics include ertification standards, roles and a field experience/practicum.		

MEDICAL TERMINOLOGY						
Grade Level: 11-12 Credits: 1 College Credit: Yes Fine Arts Credit: No Prerequisite: None						
This course Introduces students to terminology used in the health professions covering fundamental skills necessary to understand, speak, read, write, and interpret.						

NURSING ASSISTANT (CNA)/MEDICAL TERMINOLOGY							
Grade Level: 11-12	Credits: 2	College Credit Certification	Fine Arts Credit: No	Prerequisite: None			
This course includes the Medical Terminology course listed above. This course is for those who wish college credit in Medical Terminology AND certification as a Nursing Assistant.							
Required Materials: For certification, students will need to pass a background check (\$29.10), get screened for Tuberculosis, and purchase Navy Blue scrubs. <u>Certification Testing</u> : State skills and knowledge test (around \$200)							

Approved through the Minnesota Department of Health, Nursing Assistant will train students to work directly with residents of a long term care facility. Clinical rotations are conducted at Auburn Manor in Chaska. Students will learn the curriculum and skills required to take the state Nursing Assistant Registry Exams. Students also earn certifications in basic first aid and CPR through the American Heart Association.

TECHNOLOGY IN EDUCATION							
Grade Level: 11-12	Credits: 1	College Credit: Yes	Fine Arts Credit: No	Prerequisite: None			
This course is designed to provide opportunities to explore and develop skills in using current technology platforms, software, and formats; demonstrating the current best practices of using technology as a tool to enhance learning; integrating technology in today's kindergarten through twelfth-grade classrooms; and raising awareness of technological accessibility tools that could meet the needs of students with impairments or disabilities.							

Career and Technical Education at SouthWest Metro

OFF SITE OFFERINGS LOCATED IN CHASKA

Waconia High School students have the opportunity to attend technical programs in Chaska, Minnesota. These trimester courses meet two periods per day (usually first and second period.) Transportation is not provided.

Visit: swmetro.k12.mn.us for complete program descriptions

Agricultural Science Pathway Automotive Technology Child Development Associate

CDA Prep (1 semester) CDA II (1 semester) CDA Prep prerequisite

IT Pathway

2 Semesters (1 year) - Computer Repair 2 Semesters (1 year) - Computer Networking

Construction Technology Cosmetology I and II Criminal Justice Pathway

1st Semester: Intro to Criminal Justice 2nd Semester: Juvenile Justice

Education Pathway

1st Semester: Intro to Education 2nd Semester: Multicultural Education and Human Relations in Schools

Graphic Design and Print

Medical Careers and Certifications

Medical Terminology

1st Semester: Emergency Medical Responder / CPR (EMR)

2nd Semester: EMT (if 1st semester EMR is taken)

1st & 2nd Semester: Nursing Assistant

2nd Year: OEC Intern or TMA

Photography