Edgerton Public School **REGISTRATION GUIDE**



2022-2023 Grades 9-12

Edgerton Public School

423 1st Avenue W. Edgerton, MN 56128 507.442.7881

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INTRODUCTION

This handbook has been prepared to assist you in choosing classes for the upcoming school year. Please read it carefully and make decisions which will best fit you and your future. It is advised that you choose electives that are of interest to you and will fit into your long range plans.

While this handbook contains a great deal of information, it is not meant to be the sole resource used to make your high school plans. You should also discuss your class selections with your parents/guardians, school counselors and teachers.

Be sure to choose classes that will allow you to work to your full intellectual capacity and help you to obtain the knowledge and skills needed to create your future and control your destiny.

ACADEMIC AND GRADUATION REQUIREMENTS

Edgerton Public School feels it is important that students take full advantage of the educational opportunities offered to them. To help insure the maximum opportunity, each student is required to enroll in a minimum of 6 classes each grading period.

- One credit equals successful completion of a class that meets every day school is in session for the entire year.
- A half (½) credit equals successful completion of a class that meets every day for one semester or every other day for the entire year.
- Seniors must have accumulated 22 academic credits from grades 9-12, by the middle of the fourth quarter, senior year.
- Seniors must have passed all district required courses 9th-12th grades.
- Seniors must make up any time from outstanding focus hour responsibilities.
- Seniors must complete all testing, curriculum and AYP components included in the state and national "No Child Left Behind" legislation in order to receive a diploma. A comprehensive explanation of these requirements and components can be found at the back of the High school Handbook.

Exceptions to the previous academic requirements include:

- 1. A modification necessary to meet the requirement of an Individual Education Plan (IEP)
- 2. A change necessary to accommodate the current academic level of the student.

Edgerton Public School Graduation Requirements

The Edgerton School District requires all students (not including foreign exchange students) who walk through graduation exercises to have:

- 1. Met the testing and attendance requirements of the State of Minnesota and District 581;
- 2. Earned a minimum of twenty-two (22) credits toward graduation;
- 3. Passed all district required courses 9th-12th grade;
- 4. Accumulated twelve junior high credits including all required core junior high courses;
- 5. Made up time from outstanding focus hour responsibilities.

Each student must have:

4 credits of English/Language Arts

Including: English 9, English 10, English 11 and English 12 (or if eligible: College Literature, College Speech, College Composition or Creative Writing)

3 credits of **Math**

Including: Geometry, Transitional Algebra and Algebra II

4 credits of **Social Studies**

Including: Civics, American History, World History/Geography and one additional Social Studies elective

3 credits of **Science**

Including: Physical Science, Biology and Chemistry

.5 credits in **Economics**

or complete 1 full credit of Personal Finance I & II,

or complete one full credit of Agricultural Business I & II,

or complete 1 full credit of Accounting

1 credit in **Fine Arts**

Select from Band, Choir, Visual Arts or Woodworking

.5 credit in **Computer Science**

Computer Applications

6 **Elective credits** chosen by the student with 1.5 credits acquired in Physical Education

In addition to the required classes and electives, a student shall participate in the statewide testing standards for Mathematics, Reading and Science.

MN Testing Requirements for Graduation:

MCA II Reading	10th Grade
MCA II Science (Biology)	10th Grade
MCA II Mathematics	11th Grade

PREPARING FOR POST HIGH SCHOOL EDUCATION

Admission requirements to Minnesota Post-Secondary Institutions

The seven state universities generally will admit you as a first-year student if you can answer "yes" to one of the following:

- 1. Did you graduate in the top half of your high school graduating class?
- 2. Did you score 21 or higher on the ACT standardized test?
- 3. Completed the following preparation standards listed below?

4-year State University Requirements

For admission to a state university, it is **recommended** that the student has completed the following high school courses:

English	4 years; including composition, literature and speech
Math	3 years; including two years of algebra and one year of geometry
Science	3 years; including biology and physical science, all with lab experience
Social Studies	3 years; including one year each of geography and U.S. history
Fine Arts	1 year; can include world cultures

2-year Technical and Community College Requirements

The two-year state community and technical colleges have an open admissions policy so enrollment standards are slightly different. Again, the following classes are **recommended** that the student has completed.

English	4 years; including oral and written communication
Math	3 years; including algebra, applied math and/or geometry
Science	3 years; including biology and physical science, all with lab experience
Social Studies	4 years
Electives	Specific to your career plans

For requirements for admission to out-of-state public and private institutions, technical and community colleges, and/or military, please contact your school counselor.

*Reciprocity States: MN graduates may attend public colleges in South Dakota, North Dakota and Wisconsin without paying out of state tuition rates. See admission requirements for each state listed below.

South Dakota	North Dakota
English - 4 years	English - 4 years
Math - 3 years	Math - 3 years
Science - 3 years	Science - 3 years
Social Studies - 3 years	Social Studies - 3 years
Fine Arts - 1 credit	(Requires ACT at all 2 and 4 year
	institutions)

<u>Wisconsin</u> English - 4 years Math - 3 years Science - 3 years Social Studies - 3 years Foreign Language - 2 years (only at UW Madison, LaCrosse and Eau Claire)

Minimum GPA and ACT scores are different in each state. Check with the schools you are interested in. All 4-year institutions require ACT tests.

CONTINUOUS NON-DISCRIMINATION STATEMENT

Edgerton Public School does not discriminate on the basis of race, color, creed, religion, national origin, sex, age, marital status, status with regard to public assistance, sexual orientation, or disability in its programs and activities.

The following person(s) has been designated to handle inquiries regarding the non-discrimination policies:

Section 504 Coordinator:

Name: Brian Gilbertson Office Phone Number: 507-442-7881 Email Address: bgilbertson@edgertonpublic.com

Alternate Section 504 Coordinator:

Name: Keith Buckridge Office Address: 423 1st Ave West, Edgerton MN Office Address: 423 1st Ave West, Edgerton MN Office Phone Number: 507-442-7881 Email Address: kbuckridge@edgertonpublic.com

Title IX Coordinator:

Alternate Title IX Coordinator:

Name: Brian Gilbertson Office Phone Number: 507-442-7881 Email Address: bgilbertson@edgertonpublic.com

Name: Keith Buckridge Office Address: 423 1st Ave West, Edgerton MN Office Address: 423 1st Ave West, Edgerton MN Office Phone Number: 507-442-7881 Email Address: kbuckridge@edgertonpublic.com

COURSE INFORMATION

(As of May 2022, subject to change without notice to parents or students)

AGRICULTURE/INDUSTRIAL TECHNOLOGY

EXPLORING AG I Exploring Agriculture I is open to all students, living in town of agriculture/agri-business. Considerable time will be spent stuthe FFA, Parliamentary procedures, record keeping, and lives dairy, beef, sheep, and poultry). Several weeks on a natural rebe spent in the shop learning oxy acetylene and arc welding, carpentry. Expect lab fees.	udying careers in agricultu stock production and mana resource unit. Approximate	re. You will be introduced to agement (including swine, ely 1/2 of the semester will
EXPLORING AG II It is desirable but not necessary to have taken Agriculture I p and marketing. Some topics to be covered include: record ke and buying and selling markets in the futures trades. Half of cold and hot metal projects, and construct particle welding p parliamentary procedures, natural sciencessoils and const meat sciences. Lab fees should be expected.	eeping systems, financial a the semester will be spen projects. Other units throu	nalysis, cash flows, marketing t in the shop on numerous gh the year will include
FARM WIRING AND HOME REPAIR This course is designed to provide the student with basic known repairs centered around electrical. Students will complete a projects such as a "Shop/ Work light" and learn more about students that have either little or no experience to those that for this class. Lab fees should be expected for personal project	variety of wiring labs, cons electric motors. This cours at have had some experien	struct personal electrical se is designed to instruct

 AG STRUCTURES
 Grades 11-12 Elective
 Semester

 This course is designed to provide the student with the basic knowledge of all aspects of light wood frame construction including: framing, sheeting, roofing, windows and doors, exterior finish, interior wall finish, floor and ceiling finish. Also included will be a study of material and tools used in construction. A storage shed will be constructed as the main project. If there is not a request for a storage shed, an alternative project will be designed for the students. Each student is required to have a tape measure and safety glasses. Safety glasses may be purchased through the school.

SMALL ENGINES	Grades 11-12	Semester
	Elective	.5 Credit
This class is designed for those who have little knowledge	of how engines work. We	e will study the principles of 2
and 4 stroke gasoling angings through classroom and sho	n work Engines will be n	rovidad far lab work Howovar

and 4 stroke gasoline engines through classroom and shop work. Engines will be provided for lab work. However during the second half of the semester you will be able to work on your own personal engines once labs have been completed and it has been approved by the instructor.

WELDING AND FABRICATION	Grades 11-12	Semester
	Elective	.5 Credit

This class will be divided into 2 areas. First, through the use of lecture and laboratory exercises students will be introduced to the fundamentals of arc and oxyacetylene welding. Second, students through independent and structured study will be expected to construct projects that demonstrate the student's knowledge and skills learned throughout the class. This class will be 50% lecture and 50% shop. Students should expect lab fees for their projects. This course is intended for the student that would like to learn more about the welding process and improve their mechanical skills. This class would be a good experience for students planning to continue their education at a technical or Community College.

ADVANCED WELDING AND FABRICATION	Grade 12	Semester
	Elective	.5 Credit

This course is designed to build upon Welding and Fabrication. Students will be additionally exposed to sheet metal fabrication, metal bending (both machine and heat). This is a project based class and students should expect to have taken Welding and Fabrication prior.

HORTICULTURE and NURSERY LANDSCAPE	Grades 11-12	Semester
	Elective	.5 Credit
Do you like working outside? Do you enjoy designing and c	onstructing projects?	Do you like to work with your

hands and are not afraid to get a little dirt on them? Then this is your class! This class combines the concepts of horticulture and the artistic abilities of a landscape designer. You will get the opportunity to plant and raise horticultural crops such as flowers, vegetables, trees and shrubs. You will also learn and design various landscapes plus install some around our school as part of this class. This is a BRAND NEW class so opportunities are limited only to your imagination as you get in on the "ground floor" of these vast Agricultural career areas.

LEADERSHIP	Grade 9-12	Semester
	Elective	.5 Credit
Do you want to be successful in the future? Do you like peop	le looking up to you? Do y	ou see yourself managing
people or owning your own business? Then this class is for year	ou! Agriculture leadership	is designed to help

students increase their leadership skills both in and out of school. Topics include careers, leadership styles, leadership challenges, community service opportunities and more. This hands-on course has students focusing on building their leadership and professionalism to prepare them for further education, management, and careers after high school. Students are encouraged to participate in leadership positions outside of class such as FFA, Speech, Knowledge Bowl or Math League.

ON-THE-JOB TRAINING	Grade 12	Year Long
	Elective	1 Credit

On-The-Job Training is open to students who have generally completed an agriculture class and can be enrolled in additional Ag classes. The student-trainee will have the opportunity to receive "hands-on" training in an area of their interest while working in an agri-business or farm operation.

Students will be released from school for the last period of the school day. Each student will need to work a minimum of 10 hours per week at his or her training station. Generally, OJT will be for the entire school year; however, the length can be adjusted with consent of the employer and supervising teacher. The student is also responsible for securing a job that has been approved before the start of the school year.

ART COURSES

7th GRADE ART

This class will learn about different art forms such as Drawing, Painting, and Design. We will use a variety of materials including pencil, paint, construction paper and more while learning about the history and artists who work in the medium. The main focus of this class is to explore art forms to see what classes might interest you when entering high school and increase your fine motor skills.

7th Grade Hex

8th Grade Hex

8th GRADE ART

This class will learn about different art forms such as Drawing, Sculpture, and Ceramics. We will use a variety of materials such as pencil, pen, clay, popsicle sticks, and more while learning about the history and artists who work in the medium. The main focus of this class is to explore art forms to see what classes might interest you when entering high school.

INTRODUCTION TO ART	Grades 9-10	Semester			
	Elective	.5 Credit			
This class will learn and apply the Elements and Principles of Design while creating art projects in a variety of					
mediums (chalk, charcoal, pencil, paint, and pastels) and techniques. We will also be learning how to critique our					
work, in an effort to grow as an artist, as well as how to critique other artwork while gaining an appreciation for the					
artist, their culture, and their environment. These founda	tions are the springboar	d for all art.			

ART APPRECIATION [05151]		Grades 9-10	Semester		
			Elective	.5 Credit	
	1			1.1 1.1.47	

This class will learn about Western art history as well as multicultural art from around the world. We will learn in a variety of ways such as collage work, cultural studies, and creative presentations. We will also be learning how to make formal analyses of various artworks while gaining an appreciation for the artist, their culture, and their environment. Throughout the course, we will also cover the importance of artistic and creative abilities in the workforce.

DRAWING 1, 2 and 3 [05156]	Grades 9-12	Semester
	Elective	.5 Credit

**Prerequisite: Intro to Art recommended

**Each student must have a sketchbook

This class will apply the Elements and Principles of Design to drawing techniques. We will use a variety of materials such as pencil, colored pencil, and pastels while learning about the history, cultural impacts, and artists who work in the medium. The main focus will be developing skills in drawing realistically. This will be a multilevel class in which those who have been in the drawing class before will be doing a similar project but with more challenging expectations.

PAINTING 1, 2 and 3 [05157]	Grades 9-12	Semester
	Elective	.5 Credit

**Prerequisite: Intro to Art recommended

This class will apply the Elements and Principles of Design to painting techniques. We will use a variety of materials such as watercolor, acrylic, and oil paint while learning about the history, cultural impacts, and artists who work in the medium. The main focus will be developing skills in painting realistically. This will be a multilevel class in which those who have been in the drawing class before will be doing a similar project but with more challenging expectations..

CERAMICS	Grades 11-12	Semester
	Elective	.5 Credit
This class will apply the elements of Principles of Design to	working with clay.	We will learn a variety of techniques
for hand building, slab building, and wheel throwing (finish	ing techniques) wh	ile learning about the history, cultural
impacts, and artists who work in the medium.		

SCULPTURE	Grades 11-12	Semester
	Elective	.5 Credit

**Prerequisite: Intro to Art recommended This class will apply the Elements and Principles of Design to creating sculptures. We will use a variety of materials such as plaster, polymer clay, found objects, wood, and magazines while learning about the history, cultural impacts, and artists who work in the medium.

INDEPEN	DENT A	ART STUD	Y			Grad	le 12	Semester	
						Elect	tive	.5 Credit	
					-		-		

This class will spend time exploring the student's preferred medium, where possible, to express themselves in their own style while formulating a personal Artist Statement and investigating the artwork of famous artists. It will study the impact of culture, society, environment, etc. on art, that of their own and other artists. Students must be self-motivated and able to work independently.

PRE-PORTFOLIO ART	Grade 11-12	Semester	
	Elective	.5 Credit	

**Prerequisite: Have at least 1 art credit prior

This class will apply the Elements and Principles of Design to creating advanced art. We will use a variety of materials of your choosing while learning about the history, cultural impacts, and artists who work in the medium. The main focus of this course is to develop your individual skill level in your chosen medium to prepare you for Portfolio class.

ART PORTFOLIO [05170]	Grade 11-12	Semester	
	Elective	.5 Credit	

**Prerequisite: Pre-Portfolio

This class will apply the Elements and Principles of Design to creating a body of artwork that can later be used in college or other future use. We will use a variety of materials of your choosing while learning about the history, cultural impacts, and artists who work in the medium. The main focus of this course is to develop a cohesive collection of your best artwork in your chosen medium.

BUSINESS AND COMPUTER TECHNOLOGY

PERSONAL FINANCE MANAGEMENT I & II [12108]	Grades 9-12	1 st /2 nd Semester
	Elective	.5 Credit/Semester

Courses examine personal/family resource management. Topics may include, but are not limited to, earning a living, budgeting, saving and investing, buying goods and services, using credit and protecting against risk. They may include financial problem solving and decision-making.

COMPUTER APPLICATIONS [10004]	Grades 10-12 Required	Semester .5 Credit
Courses support students in acquiring knowledge of and written software packages. These courses explore a wide word-processing, spreadsheet, graphics, and database pr publishing.	e range of applications, in	cluding, but not limited to,

ACCOUNTING I [12104]	Grade 12	Semester
	Elective	.5 Credit/Semester
This accounting class is designed for students to use	in their nersonal lives as we	Il as those who might he interest

This accounting class is designed for students to use in their personal lives as well as those who might be interested in pursuing a career in business. Some of the topics that are covered are transaction analysis, journalizing, debits and credits, accounts receivable. The students will also spend approximately 4 weeks on Federal and State income tax policies and procedures. They will be working on personal finances and use computer software to supplement manual accounting procedures.

YEARBOOK	Grades 10-12	Year Long
	Elective	1 Credit
Students will gain skills in page design, publishing techniques	, editing and photography	while producing and
creating the school yearbook recording school memories and	l events. There is an empha	asis on photography and
design skills in this class. Participants gain useful real world s	kills in time management,	teamwork and design

COMMUNICATION AND ENGLISH

principles.

ENGLISH/LANGUAGE ARTS I [010001]	Grade 9	Year Long
	Required	1 Credit
Courses build upon students' prior knowledge of grammar,	vocabulary, word usage, a	and the mechanics of writing
and usually include the four aspects of language-reading, w	riting, speaking, and liste	ning. Typically, these courses
introduce and define various genres of literature, with writi	ng exercises often linked	to reading selections.

ENGLISH/LANGUAGE ARTS II [010002]	Grade 10 Required	Year Long 1 Credit
Courses usually offer a balanced focus on composition and I and creative multi-paragraph compositions. Students study comprehension level, develop skills to determine an author by an author to deliver his or her message.	various literary genres to in	nprove reading rate and

ENGLISH/LANGUAGE ARTS III [010003]	Grade 11	Year Long
	*Required	1 Credit

*Required unless taking college level courses for English credit.

Courses continue to develop students' writing skills by emphasizing clear, logical writing patterns, word choice and usage in essays and research papers. Students continue to read works of literature, which are often the basis for the writing assignments. Literary conventions and stylistic devices may receive greater emphasis than in previous courses.

ENGLISH/LANGUAGE ARTS IV [010004]	Grade 12	Year Long
	*Required	1 Credit

*Required unless taking college level courses for English credit.

This course, intended for 12th grade students, will be split into two separate portions. Semester One is focused on the art of writing compositions and essays. The students learn the scholarly art of entering a conversation by research and critical thinking. Throughout the semester, students study one major topic, and seemingly become experts on it, as they prepare, write, and edit four major compositions, including: an annotated bibliography, informative essay, opposing sides essay, persuasive essay, and a reflection on their writing and learning throughout the semester. Semester Two is focused on the essentials of speaking and listening. Students learn how to analyze speeches, while becoming a better listener, a critical thinker, and writing speeches for their own recitation and performance. Students will complete several styles of speeches including informational, entertainment, and persuasive.

MATHEMATICS

GEOMETRY [02072]	Grade 9	Year Long
	Required	1 Credit
**Prerequisite: Algebra I		

Courses emphasize an abstract, formal approach to the study of geometry and typically include topics such as properties of plane and solid figures; deductive methods of reasoning and use of logic; geometry as an axiomatic system including the study of postulates, theorems, and formal proofs; concepts of congruence, similarity, parallelism, perpendicularity, and proportion; and rules of angle measurement in triangles.

TRANSITION ALGEBRA [02055]	Grade 10	Year Long
	Required	1 Credit

**Prerequisite: Algebra I and Geometry

Courses review and extend algebra and geometry concepts for students who have already taken Algebra 1 and Geometry. These courses include a review of such topics as properties and operations of real numbers; evaluation of rational algebraic expressions; solutions and graphs of first degree equations and inequalities; translation of word problems into equations; operations with and factoring of polynomials; simple quadratics; properties of plane and solid figures; rules of congruence and similarity; coordinate geometry including lines, segments, and circles in the coordinate plane; and angle measurement in triangles, including trigonometric ratios.

ALGEBRA II [02056]	Grade 11	Year Long
	Required	1 Credit

**Prerequisite: Transition Algebra

Course topics typically include field properties and theorems; set theory; operations with rational and irrational expressions; factoring of rational expressions; in-depth study of linear equations and inequalities; quadratic equations; solving systems of linear and quadratic equations; graphing of constant, linear, and quadratic equations; properties of higher degree equations; and operations with rational and irrational exponents.

APPLIED GEOMETRY [02071]	Grade 10 *Required	Year Long 1 Credit
*Administration consent required. Same as Geometry but is only for special education students.		
APPLIED ALGEBRA [02053]	Grade 11 *Required	Year Long 1 Credit

*Administration consent required.

Same as Geometry but is only for special education students.

MUSIC

SENIOR HIGH BAND [05101]	Grade 9-12	Year Long
	Elective	.25 Credit/Semester
The course develops students' technique for playing bras	s, woodwind, and percu	ssion instruments and covers a
variety of band literature styles, primarily for concert per	rformance. Senior high b	band is offered every day during
the music hour. Band students will participate in three c	oncerts during the year i	n addition to pep band at athletic
events and the Dutch festival parade. Students will be ex	xpected to participate in	a large group contest. Band is one
course that would fulfill the graduation fine arts requirer	ment.	

SENIOR HIGH CHOIR [05110]	Grade 9-12	Year Long
	Elective	.25 Credit/Semester

The course develops students' vocal skills and techniques to sing a variety of choral literature styles in the context of larger choral groups for men's and women's voices and may include instrumental accompaniment. Choir meets every day during the music hours and vocal lessons will be available at other scheduled times. Students will be expected to participate in large group contests and in concerts that will be presented three times a year. Choir is one course that would fulfill the graduation fine arts requirement.

PHYSICAL EDUCATION AND HEALTH

LIFETIME PHYSICAL EDUCATION I [08016]	Grade 9 Required	Year Long 1 Credit
This course emphasizes knowledge and skills needed for a lit topics such as nutrition, stress management, and consumer fitness plans. Students will also learn the prevention and tre physical fitness. Students will take this parallel with P.E. 9 .	issues. Students will develo atment of athletic injuries.	op and implement personal

LIFETIME PHYSICAL EDUCATION II [08016]	Grade 10	Semester
	Required	.5 Credit
This course emphasizes knowledge and skills needed	for a lifetime of physical ac	tivity. Content will include r

This course emphasizes knowledge and skills needed for a lifetime of physical activity. Content will include related topics such as nutrition, stress management, and consumer issues. Students will develop and implement personal fitness plans. Students will also learn the prevention and treatment of athletic injuries. **The focus of this course is physical fitness. Students will take this parallel with P.E. 10.**

WEIGHTLIFTING/ACCELERATION	Grade 9-12	Year Long
	Elective	1 Credit

This course is geared toward student athletes and focuses on strength training techniques that will benefit them in their sport including weight lifting, agility and plyometric exercises and cardiorespiratory endurance activities.

ADVANCED FITNESS	Grades 11-12	Semester
	Elective	.5 Credit

This course is designed to give students the opportunity to learn fitness concepts and conditioning used for obtaining optimal physical fitness utilizing weight training techniques, agility and aerobic activities.

SCIENCE

INTEGRATED SCIENCE/PHYSICAL SCIENCE [03201]	Grade 9	Year Long
	Required	1 Credit
This course content varies but draws upon the principles of science, chemistry, and physics-and organizes the material around themes such as systems, models, energy, patterns, o aspects from each science specialty to investigate application	into multiple themat r change and consta	tic units. Units may be developed
aspects from each science specialty to investigate application	ons of the theme.	

BIOLOGY [03051]	Grade 10	Year Long
	Required	1 Credit
Commence and designs of the many idea information and an additional the		the set life and life must set as a Theorem

Courses are designed to provide information regarding the fundamental concepts of life and life processes. These courses include, but are not limited to, topics such as cell structure, function and cell processes, genetics, taxonomy and animal physiology, ecological concepts.

CHEMISTRY [03101]	Grade 11	Year Long
	*Required	1 Credit
*It is recommended that you have received an A or B i	n both biology and algebra	to register for this course.
Courses involve the composition, properties and reaction	ions of substances. They ty	pically explore the behaviors of

Courses involve the composition, properties and reactions of substances. They typically explore the behaviors of solids, liquids, and gasses; acid/base and oxidation/reduction; and atomic structure. Chemical formulas, equations and nuclear reactions are also studied. This course will prepare students for college chemistry.

CONCEPTUAL CHEMISTRY [03105]	Grade 11	Year Long
	*Required	1 Credit

*Placement is based on math capabilities.

This course is designed for students who desire a basic understanding of chemical concepts. Courses involve the composition, properties and reactions of substances, chemical formulas and equations. They typically explore the behaviors of solids, liquids, and gasses; acid/base and oxidation/reduction; and atomic structure. An effort will be made to connect what is learned to real-life situations. Conceptual chemistry students study many of the same topics as chemistry but there is a reduction in the complexity of the mathematics involved.

BIOTECHI	BIOTECHNOLOGY [03060]		Grades 11-12			Semester							
							Elective			.5 Cre	dit		
					<i>c</i> .		 	r.					

In this course students will learn the basics of technology-based biology, focus on human cloning, bringing extinct animals back to life, drugs, vaccinations and legal, ethical and moral issues related to this topic.

HUMAN ANATOMY GENETICS [03054]	Grades 11-12	Year Long
	Elective	1 Credit
Courses examine the human body and biological system.	Students study such t	opics as anatomical terminolog

Courses examine the human body and biological system. Students study such topics as anatomical terminology, cells, and tissues and typically explore functional systems such as skeletal, muscular, circulatory, respiratory, digestive, reproductive, and nervous systems.

FORENSICS [03162]	Grades 11-12	Second Semester
	Elective	.5 Credit
Course provides an understanding of the scientific princ	iples involved in criminal in	nvestigations, including the
forensic techniques and processes necessary to collect	identify and analyze physic	cal evidence Tonics of study

forensic techniques and processes necessary to collect, identify and analyze physical evidence. Topics of study typically include, but are not limited to, blood spatter, trauma direction, ballistics and tool marking as well as crime scene documentation.

SOCIAL STUDIES

<i>CIVICS</i> [04161]	Grade 9	Year Long
	Required	1 Credit
The Declaration of Independence, the Constitution and	d the Bill of Rights as well	as the inter-relationship of
government, society, and the economy are introduced	. Branches of federal, stat	e and local government, political
parties, interest groups, as well as contemporary issue	s are all detailed in this co	urse. The rights, responsibilities
and the duties of citizens to the democratic process, al	ong with career opportur	ities in government services are
featured.		

UNITED STATES HISTORY [04101]	Grade 10	Year Long
	Required	1 Credit

Students will continue their study of American history, culture, politics, economics, and thought changes. Major events in the nation's history such as the Civil War and Reconstruction, Immigration and the New Deal are looked at through documentary sources and conflicting historical perspectives. Events such as the World Wars, the origins of the Cold War and Cold War conflicts will be looked upon. The course examines the experiences of Americans and various races and ethnicities, focusing in some detail on the Native Americans and African Americans from slavery through the civil rights movement, and the immigrant experience. The challenging role of women in American society is explored throughout the course. The emergence of the national government's changing role in people's lives will also be examined. Students will be able to illustrate the influence of diverse beliefs on a theme or event that was significant to the development of the United States. Students will be able to think for themselves regarding important historical topics and be able to demonstrate that through testing and writing.

WORLD HISTORY AND GEOGRAPHY [04052]	Grade 11	Year Long
	Required	1 Credit
Courses provide students with an overview of the history	<pre>/ of human society fron</pre>	n early civilization to the
contemporary period, examining political, economic, social, religious, military, scientific, and cultural		
developments. This course will include an overview of world geography. Topics typically include the physical		
environment; the political landscape; the relationship be	tween people and the	land; economic production and
development; and the movement of people, goods, and	ideas.	

CURRENT ISSUES [04064]	Grades 9-12	Year Long	
	Elective	1 Credit	

This elective course is designed to help students become aware of and understand the events that shape our world, nation, state, and local area. This will be done through reading of news magazines, videos, lectures, discussion, research, and personal experience.

FOREIGN LANGUAGE

predictable areas of need.

SPANISH I [16101]	Grade 9-12 Elective	Year Long .5 Credit/Semester
Course introduces students to language and culture and emphasizes basic grammar and syntax, simple vocabulary, and the spoken accent so that students can read, write, speak, and understand Spanish at a basic level within		

OTHER OPPORTUNITIES

TEACHER ASSISTANT/FACULTY ASSISTANT

Elective Credit-None Teacher Assistant Position may be taken by Seniors for a year long or semester long class. Juniors may take this class only in the 2nd semester. Students must fill out an application, have a minimum of a 2.5 GPA and agree to conditions that are outlined in the application. Please see Mr. Gilbertson for application material. Students do not receive credit for this position but it will count towards one of their required 6 classes.

Grades 11-12

Semester

COLLEGE IN THE SCHOOL

Edgerton Public offers concurrent enrollment courses through MN West Community and Technical College, known as REACH courses, and through Southwest Minnesota State University, known as College Now courses. These college courses are taught by Edgerton Public School staff on our campus and allow our students to earn required credits toward graduation as well as giving them an opportunity to acquire college credits while still in high school. Concurrent enrollment courses are at no cost to the family. The concurrent courses offered at the high school are listed below. Students enrolled in these courses must be in the top half of the senior class or top third of the junior class.

**Starred classes are for seniors only.

**COLLEGE COMPUTER SCIENCE [105]	Grade 12 Elective	2 nd Semester Only .5 Credit [3 College Credits]
COMP 105 Introduction to Computers. This course will be an Topics include: application software, the Internet, hardware processing.		
**COLLEGE ALGEBRA	Grade 12 Elective	First Semester Only .5 Credit [3 College Credits]
MATH 1111. Topics include: equations and inequalities, function matrices, and determinants. The required preparation is succ		systems of equations,

PRE CALCULUS	Grades 12	Second Semester Only
	Elective	.5 Credit
		[4 College Credits]

Prerequisite: College Algebra

MATH 1113. Reviews the concepts and functions of college algebra and then extends those ideas to trigonometry and analytic geometry. Exponential, logarithmic, and polynomial functions are emphasized in the review. The course explores rectangular coordinates and angles, solutions of right triangles, unit circles, radian measure, trigonometric functions and their inverse, trigonometric graphs, trigonometric equations and identities, complex numbers, conic sections, and other analytic geometry topics such as polar coordinates, parametric equations, sums and geometric series and vectors.

COLLEGE BIOLOGY	Grades 11-12	Year Long
	Elective	.5 Credit
		[4 College Credits]

BIOL 1110 - Principles of Biology. This college level class is intended for the investigation of biolog with special emphasis on the composition of living things and living systems, the chemistry of living systems, natural selection, cell biology, metabolism emphasizing bioenergetics and biosynthesis, the cell cycle, and genetics.

COLLEGE AMERICAN HISTORY I	Grades 11-12	First Semester Only
	Elective	.5 Credit
		[3 College Credits]
HIST 1101 - United States History L. This course s	urveys US history from early hum	an habitation of the North

HIST 1101 - United States History I. This course surveys US history from early human habitation of the North American continent through the Civil War (1865), including political, economic, social and cultural developments.

COLLEGE AMERICAN HISTORY II	Grades 11-12	Second Semester Only
	Elective	.5 Credit
		[3 College Credits]

HIST 1102 - United States History II. This course surveys US history from the Civil War (1865) to the present, including political, economic, social and cultural developments.

COLLEGE SPEECH	Grades 11-12	First Semester Only
	Elective	.5 Credit
		[3 College Credits]

CMST 1101 Public Speaking. This course develops students' experience in the basic fundamentals of effective public speaking. Students will prepare and deliver a variety of speeches as well as critique them.

COLLEGE COMPOSITION	Grades 11-12	Semester Only
	Elective	.5 Credit
		[3 College Credits]

ENGL 1101 Composition. This course reinforces basic essay writing principles and exposes students to prose written in a variety of periods, disciplines and rhetorical contexts. Students write on a variety of subjects for various purposes.

COLLEGE PSYCHOLOGY	Grades 11-12	First Semester Only
	Elective	.5 Credit
		[3 College Credits]

PSYC 1101 - Introduction to Psychology. This class provides an overview of contemporary psychology. Topics include the biological basis of behavior, sensation and perception, motivation, learning, memory, development, personality theory and disorders. This psychology course emphasizes biological, ability, age, gender, personality, and ethnic diversity. We will study human behavior and mental processes including how humans observe, describe, explain and predict human behavior. Human development and its effect on learning, thinking, personality and social relationships are examined. The course will also examine sub areas of psychology such as neurology, the environment, situation and experience, abnormal behavior and the self. Attention will be given to key historical developments in psychology and the people whose innovations changed thought processes in psychology.

COLLEGE SOCIOLOGY	Grades 11-12	Second Semester Only
	Elective	.5 Credit
		[3 College Credits]
SOC 1101 Introduction to	Sociology This class familiarizes the student with ha	ric cociological concents. Tenics

SOC 1101 - Introduction to Sociology. This class familiarizes the student with basic sociological concepts. Topics include sociological theory, research, culture, socialization, groups, social stratification, social class, gender, race, and family. Secondly, a comprehensive study of society, with analysis of group life, and other forces shaping human behavior. Sociology is the scientific study of human society and social interaction.

CARPENTRY AND HVAC	Grade 12	Year Long
	Elective	1 Credit
		[3 College Credits]
This class is taken off-site through MN West.	CARPENTRY provides students with k	pasic knowledge of residentia

This class is taken off-site through MN West. CARPENTRY provides students with basic knowledge of residential and commercial construction and studies the concept of Green Building. HVAC concentrates on plumbing and heating systems and the installation of fixtures, pipe threading, equipment and tools used in the industry.

PSEO

Post Secondary Enrollment Options (PSEO) is a program that allows 10th, 11th and 12th grade students to earn college credit while still in high school, through enrollment in and successful completion of college-level courses. These courses are offered online through MN West. Postsecondary institutions are not allowed to charge PSEO students for tuition, textbooks or support services. Students may be charged for equipment that becomes their property when the course or program is completed.

CREDIT CHECKLIST

English/LangArts: (4 Credits) Grade 9 ____English 9 (1 credit) Grade 10 ____English 10 (1 credit) Grade 11-12 (Pick 2 additional credits from the options below) ____English 11 (1 credit) ____English 12 (1 credit) ____English 12 (1 credit) ____YCollege Language Arts (½ credit) Total ____/4 English Credits

Math: (3 Credits) Grade 9 _____Geometry (1 credit) Grade 10 _____Transition Algebra (1 credit) Grade 11 _____Algebra II (1 credit) Total _____/3 Math Credits

<u>Computer Science:</u> (½ credit) Grade 9 or 10 ____Computer Apps (½ credit) Total ____/.5 Computer Science Credits

Science: (3 Credits) Grade 9 _____Physical Science (1 credit) Grade 10 _____Biology (1 credit) Grade 11 ____Chemistry (1 credit) Total ____/3 Science Credits

Fine Arts: (1 credit) Band or Choir (.25 credit/semester) Any Visual Arts classes (½ credit) Total _____/1 Fine Arts Credit Social Studies: (4 Credits) Grade 9 Civics (1 credit) Grade 10 American History (1 credit) Grade 11 World History/Geography (1 credit) Grade 12 (Pick 1 additional credit from the options below) Current Issues (1 credit) *Intro to EDU (½ credit) *College Am.Hist I(½ credit) *College Am.Hist II (½ credit) *College Psychology (½ credit) *College Sociology (½ credit) Total /4 Social Studies Credits

Economics: (½ credit) (or 1 full credit of the following) Personal Finance (1 credit) Agri Business I & II (1 credit) Accounting (1 credit) Total ____/.5 Economics Credits

Electives: (6 credits) Grade 9 _____PE (1 credit) Grade 10 ____PE (½ credit) Grades 9-12 _____Electives ____Electives ____Electives ____Electives ____Electives Total____/6 Elective Credit

*College classes are only for those students who meet the necessary requirements.