Richland Center High School

9-12 Course Description Book



2024-25

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edit Requirements at Richland Center High School	

English 4.0 credits
Math 3.0 credits
Science 3.0 credits
Social Studies 3.0 credits to include .5 in Civics
PE 1.5 credits
Personal Finance .5 credits. Required for graduates beginning in the spring of 2025.
Health (Earned in M. S. or H. S.)

Electives 10.5 credits or more

Total credits 26.0 or more

Α	4.00 (94-100%)	С	2.00 (74-76.99%)
A-	3.67 (90-93.99 %)	C-	1.67 (70-73.99%)
B+	3.33 (87-89.99%)	D+	1.33 (67-69.99%)
В	3.00 (84-86.99%)	D	1.00 (64-66.99%)
B-	2.67 (80-83.99%)	D-	0.67 (60-63.99%)
C+	2.33 (77-79.99%)	F	0.00 (below 60%)

Richland Center High School Grade Scale for A. P. Courses

Α	5.00 (94-100%)	С	3.00 (74-76.99%)
A-	4.67 (90-93.99 %)	C-	2.67 (70-73.99%)
B+	4.33 (87-89.99%)	D+	2.33 (67-69.99%)
В	4.00 (84-86.99%)	D	2.00 (64-66.99%)
B-	3.67 (80-83.99%)	D-	1.67 (60-63.99%)
C+	3.33 (77-79.99%)	F	0.00 (below 60%)

RCHS offers the following advanced programs: Advanced Placement classes, Lab Science Tech Program (Southwest Tech), check with the Student Services Office on other potential opportunities.

Early College Credit, and Transcripted Credit/ Dual Enrollment Opportunities through Youth Apprenticeship

Personal Finance is required for students graduating beginning in the spring of 2025 graduation year.

Year long courses are structured in A/B format. You will need to be enrolled in both sections A & B. To earn the full 1.0 credit, you must take both sections A & B

CODE KEY

*= Required Course for Graduation AP=Advanced Placement CTE = Career Technical Ed. Course DC = Dual Credit EOY=Every Other Year YA=Youth Apprenticeship *

Richland Center HS

2023-2024

Bold - 1 credit (A&B) Italics- .5 credit

AGRICULTURE

5002 CTE-Plant Science - 9, 10,11,12 5031 CTE- Intro to Agriculture -9.10.11 5010 CTE-Agribusiness-10,11,12 5021 CTE-Food Processing -10.11.12 5030 CTE-Animal Production-10.11.12 5040 CTE-Natural Resources-10.11.12 5042 CTE- Pre Vet -10,11,12 5315 YA - Ag & Nat - 11, 12

ART

6300/6307 Art 2D(A) & 3D(B) -9,10,11,12

6301 Art History -10.11.12 6302 Hand/Wheel I- 9,10,11,12 6303 Hand/Wheel II- 9,10,11,12 6304 Drawing I- 9.10.11.12 6305 Drawing II- 9,10,11,12 6308 Painting I- 9,10,11,12 6309 Painting II- 10,11,12 6317 Sculpture I- 9,10,11,12

6318 Sculpture II- 10,11,12

6322 Art Seminar- 11,12

8940 AP 2D Art 10, 11, 126300/6307 Art Survey

BUSINESS & MARKETING

5500/5502 CTE-Accounting (DC)-10,11,12

5539 CTE Intro to Business((DC)- 11, 12 5540 CTE-Entrepreneurship/Business Enterprise-11,12

5515 CTE- Business Law(DC)-10.11.12

5460 CTE- Principles of Marketing (DC)-11, 12 6227 CTE-Empl. Car.-10,11,12 5765 Media and Marketing Internship

*6025 Personal Finance-11.12 5585 Business Management Mg.-9,10,11,12 5516 CTE-Sports Entertainment & Mktg 11.12 6082 CTE-MS Office 1- 9, 10,11,12 6083 CTE-MS Office 2 - 9, 10, 11, 12 5300 YA- Marketing 11, 12 5319 YA- Finance 11, 12 9118 Yearbook/Publications A- 9, 10, 11, 12 9121 Yearbook/Publications B-9, 10, 11, 12

COMPUTER

5713 CTE Web Page Design- 10,11,12 5715 CTE Intro Computer Sci I -9.10.11.12 5720 CTE Intro Computer Science II-9,10,11,12

ENGLISH

* 1025/1026 English I - 9

6464 AP Research-11,12

1007 English I Extension-9 teacher rec 1011 English Support – 9-12 teacher rec 1005 English II Extension-10 teacher rec * 1092 English II -10

1089 Eng II B (Dramatic Literature)-11

1087 Eng II B (Literature of War)11 -1051/1054 English III -11 1122/1123 AP Lang & Composition-10,11, 12 1010 General Communications -12 1130 Speech -12 1124/1126 AP English Literature & Comp-11,12 6234-6237 AP Seminar/Capstone-10,11,12

FAMILY & CONSUMER EDUCATION

6017 CTE-Culinary Arts I 9.10.11.12 6018/6019 CTE-Culinary Arts II / III -10,11,12 6033 CTE-Child Development - 9, 10,11,12 6040 CTE-Parenting - 9, 10, 11, 12 6012 CTE-Independent Living -9, 10, 11,12 6036 CTE-Personal & Career Readiness - 11, 12 5318 YA- Health Sciences (CNA) 11, 12 6099 YA- Hospitality & Tourism 11, 12 #### YA- Education 11, 12

MATHEMATICS 2055/2057 Algebra A-9, 2060/2062 Algebra B-9,

2020/2021 Algebra I - 9,

2080/2081 Geometry - 9,10,11,12

2002 Alg A Math Extension - 9. 2005 Alg B Math Extension - 9 2006 Math Support - 9.10 2025/2026 Algebra II - 9,10,11,12 2030/2031 College Review Math - 12 2160/2161 Trig/Pre Calc.- 10,11, 12 2075/2077 AP Calculus - 11, 12 2078/2079 AP Statistics -11,12 (EOY) 2086 Math Tutor-11.12

MUSIC - Band 6800/6803 Concert Band-9 6835/6836 Symphonic Band-10,11,12 MUSIC - Choir 6821/6821 Mixed Chorus-9,10,11,12 6805/6806 Concert Choir- 10, 11,12

PHYSICAL EDUCATION/HEALTH

* 8000 9th Phy.Ed.-9 8015/8016 Fitness for Life-10, 11,12 8018 Outdoor Education-10, 11, 12 8020 Team Games-10, 11,12

8025 LifeTime Activities-10, 11,12 8027 Nutrition & Strength - 10,11,12 * 6720 Health - 9,10,11,12

SCIENCE

3047 Physical Science -9, 3010/3011 Biology- 9,10, 3017/3019 Anatomy & Physiology -11, 12 3020/3026 Chemistry-10, 3015/3016 AP Biology -11, 12 EOY -2024/25 3025/3027 AP Chemistry -11,12 EOY-2025/26 3045/3046 Physics-11, 12 EOY 3048/3049 AP Environmental Sc (TC)-10,11,12 3023/3028 Science Lab Tech (TC and SE) -12

SOCIAL STUDIES

*4001 Civics-11.12 4075 WI History-1.12 4037 Mini Courses – 11,12 4089/4090 World History-10 4035/4036 AP Human Geog 10, 11, 12 4058/4060 US History-9 4061/4066 AP US History -11, 12 4025 Economics-11,12 4055 Social Problems -11,12 4040 Psychology -11,12 4038/4039 AP Psychology -11,12 4300 Leadership & Character -11,12

TECHNOLOGY & ENGINEERING

7043/7044 CTE-Industrial Tech - 9 7045 Intro to Theater Prod - 9.10.11.12 7042/7046 CTE-Intro Engineering & Design 9,10,11,12 (PLTW) 7047/7052 CTE-Engineering Principles 10,11,12 (PLTW)

7049/7053 CTE-Computer Integ Manuf -11,12

7050 CTE-Metals -10, 11, 12 5020 CTE-Welding I - 11,12 5025 CTE-Welding II - 11,12 7068 Video Productions-10,11,12 EOY 7025 CTE-Engine Tech.-10,11,12

7030/7031 CTE-Graphics & Electronic Communication-10,11,12

7060/7061 CTE-Woods Tech-10,11,12 7064/7065 CTE-Advanced Woods-11,12 EOY

7055 CTE-Power Tech - 10,11,12 7066 CTE-Home Repair - 11,12 7012 CTE-Intro to Bldg Construct-10,11,12 7009/7010 CTE-Building Const-11,12 7054 CTE-Applied Stem-Intro to Renewable Energy -9,10,11,12 5799 YA-Trans & Logistics 11, 12 5301 YA- Manufacturing 11, 12

7013 OSHA Certification 12 (YA) 5316 Certified Nursing Assist (YA) -11,12 9118/9121 Yearbook- 10,11,12

WORLD LANGUAGE

6545/6546 Spanish I-9, 10, 11, 12 6550/6551 Spanish II-9, 10, 11, 12 6555/6556 Spanish III-10, 11, 12 6560/6561 Spanish IV-11, 12 6565 World Lang. Tutor-11, 12 1428/1429 Japanese 1 A/1B- 9, 10, 11, 12 Japanese 2A/2B- 10, 11, 12 Please note the Richland School District Curriculum Pathways that are approved for student schedules:

https://sites.google.com/richl and.k12.wi.us/hornetcurricul um/home

Plant Science 5002 Quarter ½ credit Open to:9, 10, 11, 12

This course covers the basics: involving plants, and soils. Areas of emphasis are plant, nutrition, marketing, and how they affect our environment. Also the shop is used for a lab in the study of science technology. Great emphasis is given to hands-on learning including a land lab and field trips.

Introduction to Agriculture 5031 Quarter Semester ½ credit

Open to:9, 10, 11 (or teacher approval) This course covers the basics: involving animals. Areas of emphasis are animal life genetics dealing with wildlife conservation. marketing, and how they affect our environment. Also the shop is used for a lab in the study of science technology. Great emphasis is given to hands-on learning including a land lab and field trips. Water and soil testing are done in labs along with other work.

Agribusiness 5010 Quarter Semester ½ credit Open to: 10, 11, 12

A heavy concentration of common business practices while using greenhouse, garden and metals merchandise. Actual advertising along with buying and selling will be a part of the curriculum.

Animal Productions 5030 Quarter 1/2 credit Open to: 10, 11, 12

This class explores large and small animals used and valued by humans. Beef, Dairy and Swine production care and management will be emphasized along with meats, carcass and animal evaluation and judging. Topics to include health, reproduction, marketing and housing of animals. We will also explore other animals used by humans to include horses, sheep, goats, rabbits, dogs, and cats.

Food Processing 5021 Quarter ½ credit Open to: 10,11,12

This class has a strong emphasis on the processing of Agricultural products. Subject areas include Meat, Dairy, Canning, and Paper Industries, marketing, and consumer trends. This class will also explore topics which involve fiber and oil crops, and fuel production.

Pre-Veterinarian 5042 Quarter r ½ credit Open to: 10,11, 12

A heavy emphasis will be placed on small animal care, such as dogs, cats, horses, etc. Students will gain a greater understanding of feeding, healthcare and genetics in the small animal healthcare field.

Natural Resources 5040 Quarter ½ credit Open to: 10,11, 12

Natural Resources is especially good for students who like the outdoors and/or desire a career in conservation. Special emphasis is placed on wildlife, water, and soil conservation. Water and soil are tested for quality along with management practices used for wildlife production in our great outdoors. Forestry is covered from planting trees by seed to identification of trees. Harvesting and marketing practices as well as chain saw safety are emphasized.

Welding I 7080 Quarter ½ credit Open to: 11, 12

PREREQUISITE: Metals Technology

Four basics of welding are taught in this course: (1) Basic oxy acetylene welding (2) basic arc welding (3) oxy acetylene cutting (4) brazing.

Welding II 7085 Quarter ½ credit Open to: 11, 12

PREREQUISITE: Welding I

Four follow-up advanced welding instructions from Agricultural Welding I are as follows: (1) Review of arc and oxy acetylene welding (2) MIG welding (3) TIG welding (4) welding projects. The agricultural welding program is approximately 1/4 classroom work and 3/4 time in welding and other metal working practices in the shop.

ART DEPARTMENT

Students in each class will be responsible for keeping a sketch/log for recording information such as vocabulary, techniques and ideas. It is essential for students to keep notes that follow a project through conception, construction and critique of the finished product. Students taking art classes will be required to prepare an e-folio which may take the form of CD, DVD multimedia, or web-work. Advanced students will work together, as a class, to design, prepare and execute an exhibit of their best work at the end of the semester. Course offerings follow:

Art Survey 2D/3D 6300/6307 year 1 credit
Open to: 9, 10, 11, 12

This is one of my favorite classes because you get to do it all. You can play with a lot of different art mediums that you may not have had the opportunity to try yet. You get to make art that you like and improve your skills. Most students that take this class know they like art, but they don't know what they are good at or what they want to explore more of (drawing, painting, printmaking, sculpting). You can take it all year or just a semester so it can fit in almost all schedules.

1st Semester- 2-Dimensional Exploratory

Students will learn major concepts and techniques to draw, paint, collage, and print. Students will also learn how to build original ideas, interesting compositions, and how to use the elements and principles of design successfully. Students will have the opportunity to work with different 2-dimensional art mediums and techniques.

2nd Semester- 3-Dimensional Exploratory

Students will learn major concepts and techniques for sculpting, carving, and assembling. Students will also learn how to build original ideas, plan the process of creating their ideas, and how to use the elements and principles of design successfully in sculptures. Students will have the opportunity to work with different 3-dimensional art mediums and techniques.

Art History 6301 Quarter ½ credit Open to: 10,11,12

Art History introduces students to significant works of art, artists and artistic movements that have shaped the art world and have influenced or reflected periods of history. These courses often emphasize the evolution of art forms, techniques, symbols, and themes. This is a course that remains heavy in production of art, but follows the patterns of history through the semester. {This course would carry on some of the same material that the English Humanities course used to have.}

Hand and Wheel Ceramics I 6302 Quarter ½ credit Open to: 9, 10, 11, 12

Students will explore the basic hand building techniques of pinch, slab, coil, drape and mold as they create their own designed pots. Art history as well as the elements and principles of design will be constant threads throughout this course. Introduction and instruction of the Bauhaus Wheel Throwing Technique will be given. Students will learn the language of potters as well as how glaze pots, load and fire the kiln.

Hand and Wheel Ceramics II 6303 Quarter ½ credit Open to: 9, 10, 11, 12 PREREQUISITE: Hand and Wheel Ceramics I

Advanced Ceramics is designed for the continued development of student skills and technical knowledge of the wide range of ceramic arts. An emphasis on wheel throwing will include a full range of functional objects, vessels and forms. Hand built clay sculpture will also be

employed. The study of famous potters and the history of ceramics will be incorporated into this course. Advanced ceramics students will be involved in the running of the studio and will be responsible for mixing the clay and loading and firing the kiln.

Drawing I 6304 Quarter ½ credit Open to: 9, 10, 11, 12

This class includes studies in art history and the elements and principles of design. The student will explore a variety of drawing styles and media that may include but not be limited to pencil, pen, charcoal, pen and ink, colored pencil, crayon, marker and more. The student will explore drawing in perspective, still life, landscape, drawing from the model and abstract creations using the elements and principles of design.

Drawing II 6305 Quarter ½ credit PREREQUISITE: Drawing I Open to: 9, 10, 11, 12

Students in Drawing 2 class will build upon basic skills learned in Drawing 1. More attention to preciseness, enhanced skills, expanded media and subject matter will be emphasized. The student will explore drawing with more expression and feeling using standard and unusual drawing tools.

Painting I 6308 Quarter r ½ credit Open to: 9, 10, 11, 12

Painting I is a studio course beginning with study of 19th century painting. Emphasis will be placed on the elements and principles of design as well as the development of personal imagery and visual language. The student will explore painting techniques using a variety of painting mediums that may include, but not be limited to, watercolor, tempera India ink, acrylic, on a variety of papers and canvas.

Painting II 6309 Quarter ½ credit Open to: 9, 10, 11, 12 PREREQUISITE: Painting I

Painting II is a studio class for students who were successful in Painting I and wish to continue developing their skills and the study of 20th and 21st Century painters. Continued emphasis on design concepts and the development of personal imagery is stressed. Mixed media, painting on canvas with acrylics, stretching your own canvas, and framing will be emphasized.

Sculpture I 6317 Quarter ½ credit Open to: 9,10, 11, 12

Concepts in Form I is an introduction to 3-Dimensional design including studies in art history, elements and principles of design as they pertain to sculpture and ceramics. Design processes and craftsmanship will be heavily emphasized as the student explores sculptural processes of carving, modeling, and construction and assemblage. A variety of tools and media will be used in creating sculpture.

Sculpture II 6318 Quarter r ½ credit Open to: 10, 11, 12 PREREQUISITE: Sculpture I

Concepts in Form II is a studio class for students who were successful in Concepts in Form I. Skills and techniques acquired in Concepts and Form I will be applied in this course toward the development of advanced sculptural skills. Students are encouraged to explore various sculptural processes, with an emphasis on casting, through exposure to the techniques and aesthetics of contemporary sculptors.

Art Seminar 6322 full year 1 credit Open to: 11, 12

PREREQUISITE: 2 years of art classes and teacher approval

Art Seminar is a course that expands on previous art experiences and is designed for advanced art students who are serious about their art education. Seminar is similar to an independent study, but is formatted in a group setting allowing for individual instruction and direction. This course is designed to further develop skills through a more in-depth study of various media and techniques of choice by individual artists. Students will have the opportunity to study and explore a wide variety of media focusing on their personal interests in order to build their portfolios.

AP 2D ART 8940 Quarter ½ credit Open to:10, 11, 12 With instructor approval.

Have you taken 2D art classes (Drawing 1/2 and Painting 1/2) or 3D art classes (Hand and Wheel 1/2 and Sculpture) and want to continue your pursuit for more Art? Are you ready to take your Art to the next level? Do you want to get college credit for Art? If you answered yes, then you should take AP Art and Design. This class makes Art that can be used in making a portfolio. Portfolios are used to apply for Art schools or other Art jobs. This class is an independent study, so students need to be able to work inside and outside the classroom and beyond scheduled periods. There will be Constructive and Formative critiques, where students learn to evaluate their own and others' work based on relationships of materials, processes, and ideas. This understanding informs making.

BUSINESS & INFORMATION TECHNOLOGY

Accounting (DC) 5500/5502 Open to: 10, 11, 12 Two quarters 1 credit

Dual Credit: 2 CONSECUTIVE Quarters

Principles of Accounting I is a skill-level course that is of value to all students pursuing a strong background in business, marketing, and management. Using financial information, students will learn how to make decisions about planning. organizing, and allocating resources using accounting procedures. Performing accounting activities for sole proprietorships corporations following Generally-Accepted Accounting Procedures are included in the course. Students analyze business transactions and financial statements, perform payroll, and evaluate the effects of transactions on the economic health of a business.

NOTE: Students may take this course for transcripted credit / dual credit through Southwest Wisconsin Technical College in Fennimore. Upon completion of this course, students enrolled in the transcript credit for Accounting which is both high school and technical college credits. You will earn 4 college credits for Accounting 1 course number 10-101-111. There is no cost for the college credits.

Introduction to Business (DC) 5539 Open to: 10, 11 & 12 Dual Credit Quarter-1/2 credit

This course will provide students with a foundation in basic business principles. Students will learn how various economies

operate in the global marketplace, along with principles of supply and demand, market valuation and equilibrium and more. Students will have the opportunity to implement concepts learned via a semester's long simulation that will result in the application of knowledge in real world business situations.

Entrepreneurship/Business Enterprise 5540

Open to: 11, 12

Skinny Quarter r 1/4 credit

Semester ½ credit - offered all year (students MAY take more than once with instructor approval)

This course is designed to introduce students to the concept entrepreneurship. Students will acquire the knowledge of the nature and scope of entrepreneurship, and understand the impact of entrepreneurship on market economies. Students will examine and develop the personal traits and behaviors fundamental to becoming a successful entrepreneur, and will be exposed to the first steps of the entrepreneurial process including the development of business plans. In addition, students will develop an understanding of economic concepts and the marketing functions.

Students will operate the school store as directed by the district/instructor.

Business Law (DC) 5515 Open to: 10, 11, 12

Quarter ½ credit Transcripted Credit Think law doesn't affect you? Think again! This course explores some basic legal problems related to everyday living situations. You will learn your legal rights and duties, understand the kinds of laws, court systems, and contract issues. This course is presented using a variety of quest speakers, field trips, lecture, videos, computer & internet activities.

Business Work Experience 5545 Open to: 11, 12

Quarter 1/2 credit

PREREQUISITE: You must enroll in one credit of business courses while taking this course; two credits of business courses if taking this course for 2 credits.

How would you like to earn money while earning credit toward graduation? This course will combine instruction and employment related to your career objective; preparing you for a business career. A local business will work with the teacher-coordinator in planning and supervising the work experience. This course is an approved Employability Skills Certificate Program, if the student meets the requirements of the program he/she will be awarded the state certification. Students must provide their own transportation and drive alone if working off campus. Students may only obtain a total of 2 credits of business work experience.

Employment Skills 6227 Open to 10, 11, 12

Quarter ½ credit

What does it take to be a successful employee in the next millennium? After taking this course you will be better prepared for the workforce. You will learn how to communicate effectively, to solve math problems, and to use the computer efficiently. Regardless of your career objective, you will have the skills, attitudes, and knowledge needed for future employment.

Media and Marketing Communications Internship Elective 5765 Open to: 9, 10, 11 12

Quarter ½ credit

This course uses project based-learning to introduce students to Media, Marketing and Communications. Under the guidance of the IMC Director/Librarian and the Marketing and Communications Director.the students will learn how to utilize a range of technology tools (website builders, Canva, Otter, iMovie) to complete projects that promote the Richland School District. Students will also learn how to interact with the media, including the newspaper and radio, and learn the basics of event Students will complete a planning. capstone project as well as 2-3 weekly projects. This course is capped at 2 to three students per semester.

MS Office 1 6082 Open to: 9, 10, 11 12

Quarter r ½ credit

This course will cover MS Word and MS PowerPoint. Students will work toward the MS Office Specialist certification with opportunities for certification in each area. Students will explore computer skills and applications needed on a personal, school/college, and career level. The focus of this course is to provide knowledge and skills associated with Microsoft Office Word and applications including: PowerPoint. Students will create various documents: reports, business letters, tables, presentations and more. Upon successful completion of this course, students will complete industry approved certification exams.

MS Office 2 6083
MS Excel and MS Publisher
Open to: 9, 10, 11 12
Quarter ½ credit

This course will cover MS Excel and MS Publisher. Students will work toward the MS Specialist certification Office opportunities for certification in each area. Students will explore computer skills and applications needed on a personal, school/college, and career level. The focus of this course is to provide knowledge and skills associated with Microsoft Office applications including: Excel and Publisher. Students will create various documents: the focus is on spreadsheets, mail merge documents, tables, graphs and charts. Students will also use Publisher to create marketing materials. brochures. advertisements and more. Upon successful completion of this course, students will complete industry approved certification exams

Personal Finance 6025 Graduation Requirement: 11 or 12

Quarter ½ credit

Ready to be on your own? This course will inform students how individual choices directly influence occupational goals and future earnings potential. Real world topics covered will include income, money management, spending and credit, as well as saving and investing. Students will design personal and household budgets utilizing checking and saving accounts, gain knowledge in finance, debt and credit management, and evaluate and understand insurance and taxes. This course will provide a foundational understanding for making informed personal financial decisions leading to financial independence.

Business Management 5585 Open to: 9, 10, 11, 12 Quarter ½ credit

Students will learn about how to become a business owner via projects, a quarter long simulation and real world activities. This course will provide students with a basis of knowledge in the world of business, from a food truck to a large corporation, students will learn what it takes to be successful.

Part of leadership training is understanding how to influence those around you in a positive manner. You will learn how to motivate yourself and others. You will be given the opportunity to increase your skills in personal growth, leadership and effective management.

Introduction to Marketing 5460 Open to: 11 & 12

Dual Credit - Quarter -1/2 credit

This course will provide the foundation for a student interested in learning how Marketing is used to drive sales for consumer products and services. Students will learn about the foundations of Product. Price. Place and Promotion and how the cohesive creation of a marketing plan is the foundation to every successful business. Students will create a brand new retail item for consumers. From initial plan to final prototype development, students will apply their knowledge to successfully launch a new item. (Students are required to obtain a C or better in order to receive credit - this course provides 3 college level credit hours)

Sports Entertainment & Marketing 5516 Open to: 11, 12

Quarter ½ credit

Welcome to a step-by-step journey through the world of marketing. Fans and companies spend billions of dollars each year on all types of sports. You will learn about information management, financing, pricing, promotion, product/service management, distribution and selling. You will also explore the power of advertising.

Yearbook/Publications A & B 9118 & 9121

Skinny Quarter 1/4credit Open to: 9, 10, 11, 12

This course provides students with the opportunity to put their desktop publishing skills to use. Students will work collaboratively to create the Richland Center yearbook. Students will learn how to manage workflow, meet deadlines and work with other staff to produce the yearbook. Students will have the opportunity to create page layouts, draft copy, edit photos and document the school year in a visual format using photography. There will also be some required work nights that take place outside of the classroom.

Students with an interest in graphic design, photography, and project management are encouraged to enrol!!

COMPUTER SCIENCE

Most colleges and technical schools recommend students take some computer science credits.

Computer Applications 5710

Quarter r ½ credit Open to: 9, 10, 11, 12

This course allows the student to become familiar with a variety of uses for the computer in everyday life both at home and in school. Students will develop practical skills in these areas: software and internet usage, word processing, desktop publishina. graphics, database. spreadsheets, integration, and multimedia. The skills developed in this class will greatly benefit students in many other classes as well.

Web Page Design 5713

Quarter ½ credit Open to: 10, 11, 12

Do you have your own Web page? In this course students will learn to design and maintain a web page & it's interactive components. In addition, the students will learn to create presentations suitable for other classes, professional purposes, and personal use. All the methods used in this class will expose students to practical applications which can be used by anyone.

Intro to Computer Science 5715 Open to: 9, 10, 11, 12 Quarter ½ credit PREREQUISITE:Algebra 1 or Computer Applications.

Designed to be the first computer science course for students who have never programmed before, Introduction to Computer Science is an optional starting point for the PLTW Computer Science program. Students work in teams to create apps for mobile devices using MIT App Inventor®. They explore the impact of computing in society and build skills in digital citizenship and cyber security. Beyond learning the fundamentals of programming, students build

computational-thinking skills by applying computer science to collaboration tools, modeling and simulation, and data analysis. In addition, students transfer the understanding of programming gained in App Inventor to text-based programming in Python® and apply their knowledge to create algorithms for games of chance and strategy.

Computer Science II 5720 Quarter ½ credit Open to: 9, 10, 11, 12

PREREQUISITE: Computer Program I

This course is designed to be a continuation of Computer Programming I. Students in this class will learn to create professional-looking Windows programs using intermediate and advanced techniques in Visual Basic. Visual Basic's wide acceptance in the work world means students will be learning in a language they can actually use on the job.

Intro to Engineering & Design 7046/7042 Open to: 9, 10, 11, 12 Two quarters1 credit Students will design and draw 2D and 3D objects on a computer with Inventor software. Project "Lead the Way" has developed the basic curriculum for this course. Students will design and draw sketches of engineering parts on paper and then draw the parts on the computer and turn them into 3 dimensional objects. Parts can be rotated and edited. Students will then assemble the parts on the computer into projects. Students will then use the software to automatically dimension and place the parts onto a Title Block for presentation and printing. Students receiving a B or better will earn credits at SWTC while taking this class through advanced standing.

Principles of Engineering (PLTW) 7047/7052

Open to: 10, 11, 12 Two quarters 1 credit PREREQUISITE: Alg 1 (or concurrent enrollment)

This is the second course in the Project Lead the Way sequence. This course will expose students to the important concepts involved with engineering. Students will work on real life case studies that are examples of the type of problems they would be solving in this career. While working on case studies, students will be implementing acquired math and science skills. This hands-on laboratory course will cover the concepts, principles, skills, techniques, and attitudes needed for a career in engineering. Students may earn Science Credit while taking this class.

CIM Computer Integrated Manufacturing (PLTW) 7049/7053

Open to:11,12 Two quarters 1 credit

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.

Video Production 7068 Quarter r ½ credit Open to: 10, 11, 12

(offered every other year 2022/23)
Video courses enable students to explore video communications, incorporating both the

technical and artistic aspects of video media. Topics covered in the course include the use of video equipment and techniques, and students typically create a video presentation.

Graphic and Electronic Communications* 7030/7031

Open to:10, 11, 12Two quartersr 1 credit Teaches students the fundamentals of graphic design and production. To provide students with the opportunity to apply these principles to printed media, digital presentation media and interactive media.. *\$15.00 fee.

Advanced Graphics 7036Two quarters r 1 credit

Open to: 11, 12

(offered every other year 2022/23)

PREREQUISITE: Graphic and Electronic Communications I

This class is the exploration of job opportunities in graphic arts relating specifically to the following areas: design and layout, press operations, darkroom procedures, paste-up, desktop publishing, computerized photographic image editing, offset plate making, bindery operations, continuous tone photography, photographic screen printing, video production, and linear video tape editing, radio broadcasting, and auditorium sound and lighting techniques. This is a hands-on course taught in an industrial type setting.

Technology Work Exper. 7067

Two quarters 1 credit

PREREQUISITE: computer courses & IT
approval

Open to: 11, 12

Students on an independent basis will assist the RCHS IT Department with software and hardware maintenance and installations.

ENGLISH & LANGUAGE ARTS

English I 1025/1026

Grade 9 Two quarters r 1 credit

This course is designed to help students explore themselves and their environment through literature. Students create personal odysseys, relationship webs, and keep a daily journal. They master the literary terms necessary to understand literature and their lives. Those following this course express themselves through personal and collaborative projects such as news articles, short plays, posters, and maps. Throughout the course, there is an emphasis on literature connections with other disciplines. Students investigate potential careers and develop the reading, writing, listening, viewing, speaking, and thinking skills necessary to do well in life.

English I Extension 1005/1007 Eng Ext I, II

full year 1/2 credit

Placement by standardized test scores and/or teacher recommendation.

English 9/10 builds upon students' prior knowledge of grammar, vocabulary, word usage, and the mechanics of writing and includes the four aspects of language use: reading, writing, speaking, and listening. The course introduces and defines various genres of literature, with writing exercises often linked to reading selections.

English I Support 1011 Eng Support II,III 1013 full year 1/2 credit

Placement by standardized test scores and/or teacher recommendation. English support is an extension of the English/Language Arts classroom. Students work with an instructor to re-teach the curriculum, get support with coursework, and if time allows, build general English/Language Arts skills through vocabulary building, improving

spelling and grammar, developing writing and composition skills, reading silently or aloud, and improving listening and comprehension abilities.

English II Prerequisite: English I 1092 Grade 10

Two quarters 1 credit

This course will cover writing techniques, poetry, short stories, language arts, test-taking skills and media literacy. Students will enhance their learning experiences by choosing and completing various projects, writing newspaper articles and creating poetry booklets. The mechanics of grammar, including usage sentence structure and punctuation are stressed. Note-taking and summarizing skills are taught to benefit the students across the curriculum. Begin to learn the techniques of writing research papers.

Dramatic Literature 1089 Prerequisite: English II

Quarter ½ credit

Open to: 11

This course concentrates on the best known of English writers: William Shakespeare. Students will study a variety of his plays including tragedy, comedy, romance and history and will look at the connections between his life and works.

The Literature of War 1087

Quarter ½ credit
Open to: 11

From time to time, societies decide to go to war against their enemies, calling upon their young men and women to serve in battle. This course looks at the effects of war on soldiers and civilians, as explored in literature.

English III/American Literature 1051 Quarter ½ credit

Open to:11

Course continues to develop students' writing skills, emphasizing clear, logical writing patterns, word choice, and usage, as students write essays.. Students continue to read works of literature, which often form the backbone of the writing assignments. Literary conventions and stylistic devices may receive greater emphasis than in previous courses.

AP English Lang & Comp 1122/1123 Two quarters 1 credit

Open to: 10, 11, or 12 with instructor approval. Prerequisite: English I

Advanced Placement (AP) English Language and Composition is designed to prepare motivated seniors for the rigors of college reading and writing tasks. Students will read and analyze a wide variety of prose and poetry and write numerous essays. Extensive reading and writing outside of class is required. Specific summer assignments may be required. Students should enjoy reading and writing and want to work to improve their skills in those areas. Students will have the opportunity in May to take an English Language and Composition exam. (fee required) and potentially earn college credit.

General Com 1010 Quarter ½ credit Open to: 12

The course covers the communications process and how to use English as a communication tool, qualities of effective messages, application of these qualities, effectively interpret oral and nonverbal communications, prepare job-winning resumes and letters of application, successfully interview for employment, and plan and prepare informal reports.

Newspaper and magazine analysis and reading, writing, and listening skills are focal points.

Speech 1130 Quarter ½ credit
Open to: 12

This course offers instruction in a variety of speaking situations. Skills are developed through various exercises designed to build confidence. Areas explored include demonstrations, pantomime, TV and radio broadcasting, advertising, and persuasive speaking.

AP Seminar Capstone 6234-6237 Four quarters 1 credit

Open to: 10, 11, or 12 with instructor approval. Prerequisite: English I Designed by the College Board to parallel college-level courses in critical thinking and communications, AP Seminar courses provide students with the opportunity to explore complex real world issues through cross-curricular lenses. Course topics vary and may include local, civic, or global issues and interdisciplinary subject areas. Courses typically emphasize research, communication, and critical thinking skills to explore issues addressed. Students may also examine source materials such as articles and other texts: speeches and personal accounts; and relevant artistic and literary works. AP Research is the culminating class that follows.

AP Research Capstone 6464
Four quarters r1 credit
Prerequisite: AP Seminar
Open to: 11 or 12 with instructor approval

AP Research, the second course in the AP Capstone experience, allows students to deeply explore an academic topic, problem, issue, or idea of individual interest. Students design, plan and implement a yearlong investigation to

address a research question. Through this inquiry, they further the skills they acquired in the AP Seminar course by learning research methodology, employing ethical research practices and accessing, analyzing and synthesizing information. Students reflect on their skill development, document their processes, and curate the artifacts of their scholarly work through a process and reflection portfolio. The course culminates in an academic paper of 4,000 to 5,000 words (accompanied by a performance, exhibit, or product where applicable) and a presentation with an oral defense.

AP English Literature and Composition 1124/1126

Two quarters. 1 credit
Open to 12 with instructor approval.:
PREREQUISITE:AP Lang & Comp or
Recommended by Instructor
The course aligns to an introductory
college-level literary analysis course. The
course engages students in the close
reading and critical analysis of imaginative
literature to deepen their understanding of
the ways writers use language to provide
both meaning and pleasure. As
they read, students consider a work's
structure, style, and themes,as well as its
use of figurative language, imagery,
symbolism,and tone.

FAMILY & CONSUMER ED

Culinary Arts I 6017

Quarter ½ credit

Open to:9,10,11,12

Culinary Arts provides instruction in a particular type of cooking or culinary style. Examples of such specialty fields include baking, creating and decorating wedding cakes, Middle Eastern cuisine, and so on. These courses emphasize skills to the type of culinary art being studied. Course fee \$20

Culinary Arts II / III 6018/6019

Quarter ½ credit Open to:10,11,12

Prerequisite: Passed Culinary Arts.

More advanced culinary techniques taught based on the skills learned in Cul. Arts I.

Students must have passed the Culinary I or II to advance in the class, or teacher approval.

Course fee \$20

Parenting 6040

Quarter ½ credit

Open to: 9, 10,11,12

Provides students with knowledge about the physical, mental, emotional, and social growth and development of children from conception to preschool age. This course will help students discover how parents should respond to the various stages of childhood. It includes related topics such as appropriate care of infants, toddlers, and young children.

Child Development 6033

Quarter ½ credit
Open to: 9, 10, 11, 12

Prerequisite: Passed Parenting Class

This course provides students with knowledge about the physical, mental and emotional, social and moral growth and development of children from conception to pre-school environments. Brain development and recent development research are addressed.

Independent Living 6012

Quarter 1/2 credit

Open to: 9, 10, 11, 12

Provides students with information about a wide range of subjects to assist them in becoming wise consumers and productive adults. Topics such as goal-setting, decision-making, and setting priorities; relationships; and the development of self. Selecting and furnishing houses, meeting transportation needs, preparing food, selecting clothing, and building a wardrobe are integral to the class.

Course fee \$20

Personal and Career Readiness 6036

Quarter: ½ credit Open to: 11, 12

This course will introduce students to the skills and strategies that are helpful in becoming more focused, productive individuals, wage earners, and family members. It will emphasize goal-setting, decision making, managing time, energy and stress. They will explore various career and lifestyle choices.

MATHEMATICS

Algebra A: 2055/2057

Two quarters 1 credit Open to: 9, 10, 11, 12

<u>PREREQUISITE</u>: Test scores and/or teacher recommendation.

Algebra A is the study of real numbers. It includes representing a quantity with a variable, solving problems using equations, proportional reasoning and probability. Students will also analyze linear equations. Algebra A is the first half of Algebra I; it is taught at a slower pace that allows for more practice on each topic.

Algebra B 2060/2062 Two quarters 1 credit Open to: 9, 10,11,12 PREREQUISITE: Algebra A

Grade 10,11,12

Students will solve linear, quadratic and exponential functions and study powers, roots and inequalities. Algebra B is the second half of Algebra I. Completion of Algebra A and Algebra B is equivalent to completing Algebra I.

Algebra I 2020/2021 Two quarters 1 credit Open to: 8, 9, 10, 11, 12

<u>PREREQUISITE:</u> Placement by standardized test scores and/or teacher recommendation.

Algebra I is the study of real numbers. It includes representing a quantity with a variable, solving problems using equations, proportional reasoning and probability. Students will also analyze linear equations and solve linear, quadratic and exponential functions. Powers, roots and inequalities will also be studied.

Geometry 2080/2081 Two quarters r 1 credit Open to: 9, 10, 11, 12

PREREQUISITE: Pass Algebra I or Algebra B

Geometry covers such topics as coordinate geometry, deductive proof, construction, area, and volume. Learning to reason logically is a major goal of this course. Geometry is fundamental in everyday life, many vocations, and in other math and science courses.

Math Extension Alg A 2002 or Math Extension Alg B 2005

full year .5 credit

Placement by standardized test scores and/or teacher recommendation.

This course reinforces and expands the students' foundational math skills, such as arithmetic operations using rational numbers area, perimeter, and volume of geometric figures, congruence and similarity, angle relationships, the Pythagorean theorem, the rectangular coordinate system, sets and logic, ratio and proportion, estimation, formulas, solving and graphing simple equations and inequalities.

Math Support 2006 Full year .5 credit Open to: 9,10,11,12

Placement by standardized test scores and/or teacher recommendation.

Math support is an extension of the math classroom. Students work with an instructor to re-teach the curriculum, get support with coursework, and if time allows, build general math skills through the Alek Program.

College Review Math 2030/2031 Quarter 1./2 credit

Open to: 12

Students compute with rational numbers. They make and convert various measurements. Students use formulas to solve problems. They compute dimensions of geometric shapes. Students use statistical tools to represent and analyze data. They analyze various financial situations. Students use basic right triangle trigonometry to solve problems. In each topic area, students solve application problems.

Algebra II 2025/2026 Two quarters 1 credit Open to: 9, 10, 11, 12

PREREQUISITE: Pass Algebra I or Algebra B.

Algebra II initially reviews Algebra I, and then goes on to present first and second degree equations and inequalities, functions and their graphs, logarithms, analytic geometry, conic sections, and right triangle trigonometry.

Trigonometry/Pre-Calculus: 2160/2161

Two quarters 1 credit Open to: 10, 11, 12

PREREQUISITE: Algebra II and Geometry.

Trigonometry/Pre-calculus covers coordinate geometry, theory of equations and inequalities, functions, trigonometry, graphs of functions, vectors, determinants, complex numbers, logarithms, sequences, series and conic sections.

AP Statistics 2078/2078 Two quarters 1 credit

Open to:11,12

PREREQUISITE: Complete Alg 2

Following the College Board's suggested curriculum designed to parallel college-level statistics courses, AP Statistics courses introduce students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Students are exposed to four broad conceptual themes: exploring data, sampling and experimentation, anticipating patterns, and statistical inference. This class will be offered in the 2019-20 school year.

AP Calculus: AB 2075/2077 Two quarters 1 credit

Open to: 11,12

PREREQUISITE: Complete Trig/ Pre-calculus

This course covers such topics as slopes, functions, limits, derivatives and their applications and integration which includes area under a curve and surface and volume of solids of revolution. Advanced Placement means that students who pay the fees for the advanced placement calculus test may receive college credits if the required score is met. Students may also choose to take this course for high school credit only.

Math Tutor 2086 Quarter ½ credit Open to: 11, 12

This course is open to a limited number of students who have completed both Geometry and Algebra II with a B or better grade. Students will assist math teachers daily in Math 7, Math 8, Algebra A, B, or Geometry classrooms. Students must be approved by the math department. Tutors will be actively engaged throughout the class period.

MUSIC DEPARTMENT

Concert Band 6800/6806 Full year 1 credit Open to: 9

PREREQUISITE:

Previous band experience or consent of director

Concert Band is designed to take the learners and expand their knowledge of the basic elements of music (rhythm, pitch, articulation, expression, tone, and style) through the instrumental medium. This is accomplished through large and small groups and individual instruction. Mediums include concert band, marching band, pep band, jazz band, and solo/ensemble. Difficulty of music performed depends on the individual and collective ability of the performers. Participation in formal concerts, marching events, and large group contests is required.

Symphonic Band 6835/6836 Full year 1 credit Open to: 10, 11, 12

PREREQUISITE:

Audition or consent of director

Symphonic Band involves advanced study of the elements of music (rhythm, pitch, articulation, expression, tone, and style) through the instrumental medium. This is accomplished through large and small groups and individual instruction. Mediums include concert band, pep band, jazz band, and solo/ensemble. Difficulty of music studied is of a very high degree, as is the expectation of musical maturity. Participation in formal concerts, marching events, and large group contests is required.

Mixed Chorus 6821/6821 Full year 1 credit Open to: 9,10, 11, 12

The Mixed Chorus is open to freshmen, sophomores, juniors, and seniors who either haven't auditioned for or made Concert Choir. The students are introduced to singing in foreign language, do more advanced Solfege, and continue to improve vocally using the fundamental elements of music. The Mixed Chorus sings mostly 20th century literature with a few selections coming from the Romantic era. The students are encouraged to participate in solo and ensemble, but participation is not required. Participation in concerts and group contests is required. The students have an opportunity to be involved in swing choir, madrigal, triple trios, and double quartets.

Concert Choir 6805/6806 Full year 1 credit Open to: 10, 11, 12

PREREQUISITE: Audition

The Concert Choir is made up of sophomores, juniors and seniors who have auditioned and met the requirements. The choir rehearses five days a week preparing for four regular concerts, choral festivals, contests, and community events. The students sing a variety of literature from Renaissance, Baroque, Classical, and Romantic to 20th century rock, gospel, and spirituals. The students have an opportunity to express themselves vocally in madrigal groups, swing choir, double quartets, triple trios, barbershop quartets, duets, and solos. The concert group continues to advance and improve using all the fundamental elements of singing. The students are encouraged to participate in solo and ensemble. Participation in concerts and group contests is required. Each nine weeks the students are required to meet with the instructor for 6 voice lessons.

PHYSICAL EDUCATION & HEALTH

9th Grade Physical Education (required) 8000

Quarter ½ credit

This is a co-educational course, designed to introduce students to physical educational content and curriculum. This includes basic knowledge of team sports, to include the rules relative to the high school game. (basketball, softball, volleyball). This course will introduce students to the rules and concepts involved with a variety of individual games. (badminton, table tennis, pickleball, various outdoor games) Individual games will be progressed to include doubles play. This course may include a variety of lifetime activities, which students can participate in for a lifetime. (weight training, walking, tennis, archery)

10-12 Physical Education (required and elective)

Each student upon completion of PE 9 must take 1 additional credit of physical education to fulfill their graduation requirements per Wisconsin Department of Public Instruction.

Please choose from the following courses:

Lifetime Activities 8025

Quarter ½ credit Open to: 9, 10, 11, 12

This course is designed to be an individualized course focusing on individual fitness and increased awareness of lifetime activities. Activities may include, walking, running, biking, archery, indoor and outdoor games, tennis and weightlifting.

Course may be taken multiple times for credit

Fitness for Life 8015/8016

2 quarters 1 credit Open to: 10, 11, 12

Students are introduced to a variety of activities from cardio, strength, stretching, plyometrics, agility, sport specific, etc. After the initial demonstration, students will create their own fitness plan to include cardio, stretching, strength and agility activities, these activities would be on an individual basis utilizing the gym space, weight room space and wrestling room.

Course may be taken multiple times for credit.

Nutrition & Strength 8027

Quarter ½ credit **Open to: 10, 11, 12**

Course teaches about nutrition and practicing strength training. Students will strength train roughly every other day and learn about nutrition on alternative days.

Team Games 8020

Quarter ½ credit **Open to: 10, 11, 12**

Competitive course, designed for students to progress their knowledge and skills in a variety of team oriented activities. Students are expected to be prepared to have basic knowledge of team games and the ability to play at a competitive level. Activities may include softball, flag football, indoor and outdoor games, fitness, gym ball, handball, and basketball. Course may be retaken multiple times for credit.

Summer Strength & Conditioning

semester 1/4 or 1/2 credit Open to: 9, 10, 11, 12

Outdoor Education

Open to: 10, 11, 12 Quarter ½ credit

Outdoor Education is focused on developing skills that can be used outdoors. Skills taught may include camping, outdoor cooking, fishing, archery, and navigation, among others. Students will learn through demonstration and hands on learning, showing competency through skills checks. Students should plan to spend

a majority of class time outdoors

Health* 6720

Quarter ½ credit Open to: 9, 10, 11, 12

This course emphasizes teen health issues. Units include: emotional health, nutrition, drugs, sexuality, sexually transmitted diseases, abstinence, decision making, and health careers.

Note: The State of Wisconsin requires successful completion of a semester of health in grades 7-12. This course is intended to meet graduation requirements for students who have not passed a semester of health in grades 7 or 8. *\$2.00 course fee

SCIENCE DEPARTMENT

Physical Science 3047 Two quarters 1 credit Open to: 9

This course is an introductory course in the science sequence, with enrollment decided by data and teacher placement. In this course, students will build a fundamental understanding of the physical world around them, including energy, radiation, forces, and collisions, viewing them all through specific and varying phenomena of earth science.

Biology 3010/3011 Two quarters 1 credit Open to: 9.10

Biology is the study of all things living,and the ways that those living things interact with areas around them. Topics of study in biology include ecosystems and ecosystem dynamics, DNA and protein synthesis, cell processes, and evolution and natural section. The next course in the sequence will be chemistry

Anatomy & Physiology 3017/3019 Two quarters r 1 credit Open to: 11, 12 PREREQUISITE: Biology 1

An overview of the anatomy of human body systems is conducted in the first semester along with an introduction to neuroscience and muscle physiology. Areas of emphasis in the second semester include neuroscience research, human disease, and exercise physiology. The course is open to all interested students who meet the prerequisite, but should be of particular interest to those preparing to study health related coursework at the university or technical college level.

Applied Chemistry and Physics 1 credit

Open to: 10,11,12 Prerequisite: Biology

This course addresses various topics in the Physical Science and Earth & Space Science portions of the Wisconsin state standards. It will focus on everyday applications of chemistry and physics, as well as their interconnectedness. Topics of study include measurement, chemical reactions, motion, forces, energy and waves. The course will also consider how those physical properties are showcased in the universe and throughout the world, consider climate, features of planet Earth, and features of the universe.

Chemistry 3020/3026 Two quarters 1 credit Open to: 10,11,12 PREREQUISITE: Biology

Chemistry is a foundational course in both the physical and earth sciences. Topics of study in chemistry will include the structure and properties of matter, thermodynamics, molecular processes, chemical reactions, and energy. The course will place an emphasis on how those topics are observed on planet Earth and in our universe Specific earth science topics in chemistry include climate change, wildlife, and the effects of alternative fuels this course is designed as a college preparatory course.

Physics 3045/3046

Open to 11,12 Two quarters 1 credit

PREREQUISITEChemistry

Physics is a foundational course that continues to build students' understanding of the physical world around them. Topics of study in this course include energy flow, forces, collisions, momentum, electromagnetic radiation with an emphasis on how those topics can be applied on and around planet Earth. Specific Earth Science concepts aligning with physics are gravity and orbits, meteoric collisions, and the big bang theory. This course is designed as a college preparatory course.

AP Environmental Science (TC) 3048/3049
Two quarters 1 credit

Open to: 11, 12 (10 with instructor's approval)

PREREQUISITE: Biology. Must have completed Chemistry or be concurrently enrolled or must have completed Applied Chemistry and Physics.

Environmental Science (Advanced Placement) includes the study of the human use, conservation, and management of the Earth's resources; ecosystems, human interactions with the environment; human population growth; impact of technology on the environment, and practical solutions to environmental problems. Lecture, indoor and outdoor labs, and potential field trips.

AP Biology 3015/3016
(offered every other year 2024/25)
Open to: 11, 12 Two quarters 1 credit
PREREQUISITE: and Chemistry

Adhering to the curricula recommended by the College Board and designed to parallel college level introductory biology courses, AP Biology courses stress basic facts and their synthesis into major biological concepts and themes. These courses cover three general areas: molecules and cells (including biological chemistry and energy transformation); genetics and evolution; and organisms and populations (i.e., taxonomy, plants, animals, and ecology). AP Biology courses include college-level laboratory experiments.

AP Chemistry 3025/3027 (offered every other year 2025/26)
Open to 11, 12
Two quarters 1 credit
PREREQUISITE: Chemistry

AP Chemistry is equivalent to a college level chemistry course that provides rigorous study in four major areas: structure of matter, states of matter, reaction and descriptive chemistry. The student will demonstrate a basic understanding of, and the ability to apply mathematical solutions to problems involving atomic theory and structure, chemical bonding, nuclear chemistry, kinetic theory, solutions, reaction

types, stoichiometry, equilibrium, kinetics, thermodynamics, and descriptive chemistry.

Note: Interested students can take the Advanced Placement AP Chemistry exam in the spring to potentially receive college credit,

Student Pathways							
	9	10	11	12	,		
A	Biology	Chemistry <u>or</u> Chemistry+ APES	Physics <u>or</u> Physics + Elective	Elective			
В	Biology	Applied Chemistry and Physics	Chemistry or Anatomy or APES	Physics <u>or</u> Physics + Elective			
С	Physical Science	Biology	Chemistry or Chemistry + APES	Physics <u>or</u> Physics + Elective			
D	Physical Science	Biology	Applied Chemistry and Physics	Chemistry <u>or</u> Anatomy <u>or</u> APES			

SOCIAL STUDIES DEPARTMENT

Civics 4001 Prerequisite: World History & U.S. History or U.S. History & A.P. Human Geography Quarter ½ credit Open to: 11

(Required to graduate)

<u>PREREQUISITE:</u> This course is recommended for all incoming juniors. , and any seniors who have not previously taken it. This course is a required course for graduation.

This course is designed to introduce the student to the structure and function of federal, state, and local governments in the United States. Students gain an understanding of the United States Constitution, citizenship, and the legal system. Lessons are presented in a variety of ways including lecture, class discussion, reading assignments, videos, and projects. Student evaluations consist of class projects, class participation, activities, quizzes, and tests.

Wisconsin History 4075 Quarter ½ credit Open to: 11, 12

This course deals with the local history of our area, Southwest Wisconsin, and teaches about the state in which we live. The course covers history and cultural heritage including geography, social, economic, and political aspects.

Social Studies Mini Courses 4037 Quarter ½ credit Open to: 11,12

The Mini Course is a nine-week special interest class. These courses will be taught back to back in one semester. After nine weeks, students will move to the second mini course to complete the semester. Topics may include: History of World War II, Hypothetical History, Roaring Twenties, Movies or Myths, Dictators.

World History 4089/4090 Prerequisite: U.S. History Two quarters 1 credit

Open to: 10

Students study the development and demise of ancient world civilizations and trace their influence through the centuries into the world of today. The students' learning experiences consist of lectures, written assignments, projects, videos, and co-curricular activities. Course work consists of daily assignments, research reports, quizzes, and tests.

AP Human Geography 4035/4036 Prerequisite: U.S. History Two quarters 1 credit Open to 10, 11, 12

The AP program in Human Geography is designed to introduce students to the systematic study of patterns and processes that have shaped human understanding, use, and alteration of the earth's surface. In-depth concepts to be covered include: population, political organization, agriculture and rural land industrialization and economic development, and cities and urban land use. Students employ spatial concepts and landscape analysis to examine human social organization and its environmental consequences. They also learn about the methods and tools geographers use in their science and practice. Designed to meet or exceed the experience of an introductory one semester college human geography course.

Note: All students are strongly encouraged to take the Advanced Placement exam in the spring to potentially receive college credit.

U.S. History 4058/4060 Two quarters 1 credit Open to: 9 .

The course is a survey of events in U.S. History from the 1600's to the present. The course focuses on recurring themes and ideas in our nation's history. Course work consists of daily assignments, research reports, quizzes, and tests.

AP US History 4061/4066 Two quarters 1 credit Open to: 11, 12

Advanced Placement US History is a yearlong college level course taught in high school. The objective of the course is to prepare the students for the rigor of college. US History AP is a class designed for students who are self-motivated and prepared for a challenge. With this in mind, students will be required to complete many reading and writing assignments outside of class. We will cover our country's history from the founding to the present. Interpreting primary and secondary sources will be a focus of the assignments given. Understanding the "how and why" of events will be stressed as compared to just learning about the events themselves. Class participation is required for success in US History AP.

Note: All students are strongly encouraged to take the Advanced Placement exam in the spring to potentially receive college credit.

Economics 4025 Quarter ½ credit Open to: 11, 12

Economics introduces students to a wide variety of topics directly related to the American economy at the local, national, and global levels. The study of decision-making helps students understand personal economics along with the American price system, business structure, government intervention in the economy, and components related to global topics.

Social Problems 4055 Quarter ½ credit Open to: , 11, 12

The class combines aspects of sociology, current affairs, and problem solving. The course examines the ways people interact with one another and studies group relationships. Course work consists of daily assignments, research reports, guizzes, and tests.

Psychology 4040 Quarter ½ credit Open to: 11, 12

This course is designed to introduce the student to the science of psychology. Students study the behavior and thinking of organisms and also the different theories that help explain these processes. To provide a diverse learning

experience, lessons are presented in the form of class demonstrations, lectures, written assignments, projects, and videos. Student evaluations consist of class projects, class participation, quizzes, and tests.

AP Psychology (TC) 4038/4039 Two quarters 1 credit Open to: 11,12

Students will explore the reasons behind human behavior. An understanding of what is normal/ordinary human behavior in order to recognize what is abnormal/extraordinary will be developed by exploring both historic and contemporary research. The coursework will provide a combination of experiments, readings, written assignments, projects, discussions, and lectures to bring understanding to why humans behave as they do. This is a "bridge" course to prepare the student for college-level work, which means it requires more rigorous reading and out-of-class work than the normal high school course. Students will have the opportunity to take the Advanced Placement Psychology Exam and potentially earn college credit.or gain dual enrollment with Southwest Tech for 3 credits through the transcripted credit agreement.

Leadership & Character 4300

Quarter r ½ credit Open to : 11,12

Course studying historical figures of leadership and character. The purpose of course is to help students learn leadership traits and develop high character.

TECHNOLOGY & FNGINFFRING

Industrial Technology 7043/7044 Open to: 9 Two quarters f1 credit

Industrial Technology is designed to familiarize students with the four areas of today's technology. These technologies include (1) electronic and graphic communications (2) design, construction and building technology. Students choosing to take this course learn some of the exciting practical and useful concepts needed for everyday living. This course is valuable for both male and female students because skills learned are needed for work, play, study, and survival in a high tech world. Safety glasses must be worn in the lab. *\$4.00 safety glasses fee.

7042/7046 Intro to Engineering & Design Open to: 9, 10, 11, 12 Two quarters1 credit

Students will design and draw 2D and 3D objects on a computer with Inventor software. Project "Lead the Way" has developed the basic curriculum for this course. Students will design and draw sketches of engineering parts on paper and then draw the parts on the computer and turn them into 3 dimensional objects. Parts can be rotated and edited. Students will then assemble the parts on the computer into projects. Students will then use the software to automatically dimension and place the parts onto a Title Block for presentation and printing. Students receiving a B or better will earn credits at SWTC while taking this class through advanced standing.

Principles of Engineering 7047/7052 Open to: 10, 11, 12 Two quarters 1 credit Prerequisite: Alg 1 (or concurrent enrollment)

This course will expose students to the important concepts involved with engineering. Students will work on real life case studies that are examples of the type of problems they would be solving in this career. While working on case studies, students will be implementing acquired math and science skills. This hands-on laboratory course will cover the concepts. principles, skills techniques, and attitudes needed for a career in engineering. Students may earn Science Credit while taking this class.

Intro to Theater Production 7045 Open to: 9.10.11.12 Quarter ½ credit Students will learn basic techniques in drama productions including sound, lighting and stage

production. At the conclusion of this course, students may have the opportunity to assist in student productions and general assemblies.

Computer Integrated Manuf 7049/7053 Open to:11.12 Two quarters 1 credit

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.

Engine Technology* 7025 Quarter 1/2 credit Open to: 10, 11, 12

Small engine mechanics courses provide students with the opportunity to learn how to service and recondition small engines, typically emphasizing two and four cycle engines. These courses provide students with opportunity to troubleshoot and repair speed controls. lubricating, ignition, fuel, power transfer, cooling, exhaust and starting systems, use hand, power, and overhaul tools: and read and interpret service manuals and parts catalogs. Safety glasses must be worn in the lab. \$4.00 safety glasses fee.

Graphic & Electronic Communications 7030/7031

Open to:10, 11, 12 Two quarters 1 credit Teaches students the fundamentals of graphic design and production and provides students with the opportunity to apply these principles to printed media, digital presentation media and interactive media... *\$15 00 fee

Home Repair 7066

Open to:11.12 Quarter 1/2 credit Students will learn basic techniques to help

them become better homeowners and save them money with small home repairs. Plumbing, drywall. basic electricity, lighting, etc.

Power Technology* 7055 Quarter 1/2 credit Open to: 10, 11, 12

This class focuses on the diagnosis and repair of automobile, tractor, and other large equipment engines and support systems such as body work, brakes, cooling, drive trains, electrical components, emission. fuel, ignition, steering, suspension, and transmissions. A large portion of the class will be spent hands-on in the shop. Students taking this class should have a basic knowledge of engine systems, or take the Engine Technology course first.

Metals Production Technology* 7050 Open to: 10, 11, 12

Quarter r 1/2 credit

This is a course that involves the basics of metals technology and the production of metal projects. The course covers different areas including: sheet metal, bench metals, foundry, machine tool, computer numerical control, and production of metal projects in modern industry. This course is designed for any student who is interested in a career in the metals field. Safety glasses must be worn in the lab. \$40.00 course fee.

5020/5025 Welding I and II Prerequisite: Metals Production Technology Two quarters: 1 credit

Welding courses enable students to gain knowledge of the physical and chemical properties, uses, and applications of various metals. Students gain skills in various processes used to join and cut metals (such as oxyacetylene, shielded metal, metal inert gas, and tungsten arc processes) and experience in identifying. selecting, and rating appropriate techniques. Students read and interpret blueprints in order to identify, select, and rate appropriate techniques. These courses may prepare students to pass relevant industry certifications.

Woods Production Technology 7060/7061 Open to: 10, 11, 12 Two quarters r 1 credit

Woods Production Technology covers three major areas: (1) general woodworking technology (2) small building construction (3) manufacturing technology. This is a basic hands-on practical and career focused course for any student who likes to work with his/her hands. Students design, engineer and construct many wooden items. In the production unit some items may even be sold to provide a small profit for each student who participates. This course serves students who iust want a taste of modern woods technology and the students who are interested in a career in the field of woods or production technology. Safety glasses must be worn in the lab. \$4.00 safety glasses fee and \$25 individual lumber/materials fees

Intro to Building Construction 7012

Open to: 11, 12 Quarter ½ credit

Students will study and apply various facets and

techniques of the construction industry. Units emphasized will be print reading, rough framing, roofing, drywall and finish, electrical and plumbing. Lab activities will account for 60% of the class, with the remainder being classroom work.. This class is intended for students interested in enrolling in Building Construction, or for students already enrolled in Building Construction.

Building Construction 7010 Two quarters 1 credit

Open to: 12 meets 2 periods per day PREREQUISITE: Enrolled in or have completed Intro to Building Construction and/or Instructor approval.

This is an advanced two-hour course in carpentry, masonry, and other skills commonly used in building trades. It is designed for students considering a career in building construction, architecture, or other related fields. Each year the students in the course complete several small projects as well as a house, house additions, and/or garage. Students study how houses and other buildings are built, cost of materials, and the work of journeymen. Seventy-five percent of the class time is spent on the construction site. The other 25 %of the time is spent in the classroom. Some recent projects include renovating an old house and building a new house in cooperation with Neighborhood Housing of Richland County. Safety glasses must be worn in the lab. \$4.00 safety glasses fee.

Advanced Graphics 7036 Two quarters 1 credit

Open to: 11, 12 (offered every other year) PREREQUISITE: Graphic and Flectronic Communications I

This class is the exploration of job opportunities in graphic arts relating specifically to the following areas: design and layout, press operations, darkroom paste-up. desktop publishing. computerized photographic image editing, offset plate making, bindery operations, continuous tone photography, photographic screen printing, video production, and linear video tape editing, radio broadcasting, and auditorium sound and lighting techniques. This is a hands-on course taught in an industrial type setting.

Video Production 7068 Quarter 1/2 credit Open to: 10, 11, 12 (offered every other year 2020/21)

Video courses enable students to explore video communications, incorporating both the technical and artistic aspects of video media. Topics covered in the course include the use of video equipment and techniques, and students typically create a video presentation.

Advanced Woods 7064/7065

full year 1 credit

Open to: 11,12 (offered every other year 2022/23)

Tech Ed. - Cont.

Applied STEM: Introduction to Renewable Energy 7054

Quarter Course - ½ creditThis course uses project based learning to introduce students to a variety of renewable energy sources. Possible topics covered will include hydropower, wind, solar and geothermal energy. Students will use Whitebox, a web based STEM learning system to learn the engineering design process, which they then apply to build, analyze and simulate their own designs virtually. Students will use their virtual designs as a blueprint for their physical models.

WORLD LANGUAGES

Spanish I 6545/6546 Two quarters r 1 credit Open to: 9, 10, 11, 12

Equal emphasis is on oral and written accuracy. Students progress from simple greetings and conversations to more complex self-expression. Paired-student conversations allow practice of verb structures, while students learn about culture through videos, music, and other forms of communication.

Spanish II 6550/6551 Two quarters 1 credit Open to: 9, 10, 11, 12

Students use their first-level knowledge of Spanish to expand into more complex conversations and reading. Paired conversation practice is used so students develop skills for use in language immersion situations. As students become more familiar with the culture of Spanish speaking countries, they are encouraged to travel with the Spanish Club

Spanish III 6555/6556 Two quarters 1 credit Open to: 10. 11. 12

students can now converse easily on a variety of topics. They complete the study of language structures and extra reading materials bridge the gap between basic language study and literature. The use of video and authentic materials expands comprehension and appreciation of Hispanic culture worldwide and in the U.S.

Spanish IV 6560/6561 Two quarters1 credit Open to: 11, 12

At this level, students are self-sufficient in Spanish and are expected to consume a wide variety of materials from all mediums and be able to discuss their experiences comfortably in Spanish. They study authentic materials and full-length films to help increase understanding of native Spanish. Advanced grammar concepts are studied.

Spanish V 6553/6554 Two quarters1 credit Open to: 12

Students should have well-established skills in listening, speaking, reading and writing. A variety of supplementary material is covered. Materials for reading, writing and discussion in the target language are based upon cuisine, music, art, history, social structure and films of the Hispanic world. The pace of this class is rapid. Projects include several oral and written presentations in Spanish.

Japanese 1 1428 Two quarters - 1 credit Open to: 9, 10, 11, 12

The

Students will get to begin learning Japanese, practicing their reading, writing, listening, and speaking skills, and will reach the A1 level according to the CEFR scale after both Japanese I-A and Japanese 1-B. They will learn how to greet others in Japanese, basic self-introductions, how to talk about food, talk about where we live. our schedules, our hobbies, traveling, shopping, and vacations. In addition, they will learn how to read and write the hiragana and katakana alphabets, the two main Japanese alphabets, along with 60 Japanese kanji. Students will also learn about various aspects of modern and traditional Japanese culture.

Japanese II Two quarters - 1 credit Open to: 10, 11, 12

Students have formed a basic understanding of Japanese sentence structure, can use the hiragana and katakana alphabets, and know a few Japanese kanji by this point. In this class, we will expand our Japanese knowledge by learning more kanji (reaching 162 kanji in total) and furthering our speaking, listening, reading, and writing skills, all while learning more about Japanese culture.

World Language Tutor 6565 Quarter ½ credit Open to: 11, 12

This course is open to a limited number of students who have completed Spanish III/ French III with a "B" or better grade. Students will assist teachers daily.

Students must apply and be approved by a world language teacher.

EXTENDED LEARNING

Advanced Placement (AP) Courses-The advanced placement program allows sophomores, juniors and seniors to pursue college level study before they graduate from high school. Students can receive credit, advanced placement, or both in college. The AP exams are given in each subject area for a fee. Each college and university has its own policies regarding minimum scores and credit awarded. AP courses include: Language & Composition, English Literature and Composition, Calculus, Statistics, Psychology, US History, AP Human Geography, Biology, Chemistry, and Environmental Science.

Drivers Education-

Available through Zimmerman Driving School Contact 608-647-2004 for more information.

Foreign Exchange Program- Our community has hosted a number of exchange students over the years. The experience has enriched their lives and ours. Consider either hosting an exchange student or becoming one yourself. Possibilities exist for a summer, semester, or a year-long stay in dozens of countries.

GEDO 2 Program

The GED Option #2 (GEDO #2) Program allows authorized school districts to use the GED test battery to measure proficiency in lieu of high school credit. A student who passes the GED tests and completes the other requirements for graduation is entitled to the traditional high school diploma. Students eligible for the GEDO #2 program must fit a number of criteria, including, but not limited to: be at least 17.5 years old; be a senior; are at least one year behind their peers in credits; demonstrate the ability to read at or above the 9th grade level. School districts must maintain an 80% graduation rate of those students admitted to the program in order to offer the program the following year.

NCAA Eligibility- In order to be eligible for practice/participation in regular season competition, in athletically related financial aid as a college freshman, a student entering a Division I or II NCAA institution must meet certain academic criteria go to:
http://web1.ncaa.org/ECWR2/NCAA_EMS/

School Age Parent Program semester/.5 credit Open to: 9, 10, 11, 12

NCAA.jsp

PREREQUISITE: Male or female students under the age of 21 who are not high school graduates and are parents, expectant parents, or have been pregnant within the immediate preceding 120 days. The students enrolled in the program complete a study in the following areas: Self sufficiency and nutrition, maternal and infant care, child development and parenting education. This course is available to be started at any time during the school year.

Early College Credit Plan Program Open to 10, 11,12

Eligible students may take courses at colleges and receive both high school and college or technical college credits. The college credits are weighted as advanced placement credits as approved by the school board. Application deadlines are October 1 for second semester and March 1 for first semester. Interested students should meet with their guidance counselor for course opportunities and credit.

Students with Disabilities (SWD)- All students with disabilities for whom RCHS is responsible are provided a free, appropriate public education as designed by state and federal statutes. Special education and related services are provided to all SWD students who have not graduated from high school from age 3 through the end of the school term in which they turn 21. To ensure the most appropriate education possible, all SWD students will be mainstreamed in regular education classes except when individual needs as outlined in the Individual Education Plan (IEP) require an alternative type of education or modifications. Courses paralleling the mainstream curriculum may be offered as determined by the student's IEP, the subject matter, and other factors.

Summer School

Open to: 9,10,11,12 enrolled in RCHS School District

- Summer Strength & Conditioning .25/.5 credit
- Recovery English .5 credit
- Recovery History .5 credit
- Recovery Math .5 credit
- Recovery Science .5 credit

Transcripted Credit

This provides opportunities for students to earn dual credit from both RCHS and Southwest Technical College. Accounting qualifies as Transcripted credit courses with Southwest Technical College. Other courses may qualify for transcripted credit as approved.

Youth Apprenticeship

Open to:11,12

Opportunity to learn skills based jobs while earning college and high school credit. Student may be released for work when approved by CESA 3 Youth Apprenticeship Advisor and take college course but student must complete 450 hours of work per year in a career path they are pursuing (summer may be included to finish hours)

5316 Certified Nursing Assistant YA 5320 Work Study YA 7011 OSHA Certification YA Contact information: RCHS School Counselors

Through Southwest Technical College

- 1. Lab Science Tech Program
 One and Done for 16 Credits
- Transcripted Credit Agreement
 *Accounting = 4 Credits
 Accounting 1 10-101-111

RCHS uses XELLO as the official Career Exploration and Assessment Tool for students.
Access this program through the RSD website, under the Student Section.

The 16 Career Clusters

riculture, Food & Natural Resources	The production, processing, marketing, distribution, financing, and development of agricultural commodities and resources including food, fiber, wood products, natural resources, horticulture, and other plant and animal products/resources.
Architecture & Construction	Careers in designing, planning, managing, building and maintaining the built environment.
ts, A/V Technology & Communications	Designing, producing, exhibiting, performing, writing, and publishing multimedia content including visual and performing arts and design, journalism, and entertainment services.
siness, Management of Administration	Business Management and Administration careers encompass planning, organizing, directing and evaluating business functions essential to efficient and productive business operations. Business Management and Administration career opportunities are available in every sector of the economy.
ducation & Training	Planning, managing and providing education and training services, and related learning support services.
Shance	Planning, services for financial and investment planning, banking, insurance, and business financial management.
vernment & Public Administration	Executing governmental functions to include Governance; National Security; Foreign Service; Planning; Revenue and Taxation; Regulation; and Management and Administration at the local, state, and federal levels.
ealth Science	Planning, managing, and providing therapeutic services, diagnostic services, health informatics, support services, and biotechnology research and development.
dspitality & Tourism	Hospitality & Tourism encompasses the management, marketing and operations of restaurants and other foodservices, lodging, attractions, recreation events and travel related services.

tyman Services	Preparing individuals for employment in career pathways that relate to families and human needs.
njormation Technology	Building Linkages in IT Occupations Framework: For Entry Level, Technical, and Professional Careers Related to the Design, Development, Support and Management of Hardware, Software, Multimedia, and Systems Integration Services.
97 av, Public Safety, Corrections & Security	Planning, managing, and providing legal, public safety, protective services and homeland security, including professional and technical support services.
nufacturing	Planning, managing and performing the processing of materials into intermediate or final products and related professional and technical support activities such as production planning and control, maintenance and manufacturing/process engineering.
arketing, Sales & Service	Planning, managing, and performing marketing activities to reach organizational objectives.
Sence, Technology, Engineering & Mathematics	Planning, managing, and providing scientific research and professional and technical services (e.g., physical science, social science, engineering) including laboratory and testing services, and research and development services.
ransportation, Distribution & Logistics	Planning, management, and movement of people, materials, and goods by road, pipeline, air, rail and water and related professional and technical support services such as transportation infrastructure planning and management, logistics services, mobile equipment and facility maintenance.

RCHS Planning Form

NAME:

26 credits required for graduation

Required for RCHS Graduation: 4 Cr. English, 3 Cr. Math, 3 Cr. Social Studies, 3 Cr. Science, 1.5 Cr. Phy. Ed, .5 Cr. Health, .5 Cr. Personal Finance, + Elective Credits to equal 26.

Freshman Sophomore

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Department	Course Name	Credit	Department	Course Name	Credit
English	English I	1	English	English II	1
Mathematics		1	Mathematics		1
	Biology or				
	Physical				
Science	Science	1	Science		1
				World History	
				or	
				AP Human	
Social Studies	U.S History	1	Social Studies	Geography	1
	Physical				
P.E.	Education 9	0.5	P.E.		.5/1.0
Elective			Elective		
Elective			Elective		
Elective			Elective		
Elective			Elective		
	Total Credits		Total Credits		

Junior Senior

Department	Course Name	Credit	Department	Course Name	Credit
	English III or				1
	AP Lang or				
English	Elective	1	English		
Mathematics		1			
Science		1	Mathematics		
	Civics and				
Social Studies	Elective	1	Science		
P.E.		.5/1.0	Social Studies		
	Personal				
Business	Finance	0.5	P.E.		
Elective			Elective		
Elective			Elective		
Elective			Elective		
			Elective		
	Total Credits		Total Credits		
	Total Credits		Total Credits		

Post-Secondary Plan: ____ 4 Year University ____ Technical College/Associates Degree ____HS Diploma ___Unsure (2023)