



**EDEN PRAIRIE HIGH SCHOOL**  
Inspiring each student every day®

# 2024-25 Course Selection

## Graduation Requirements

54 credits needed to graduate

### ENGLISH - 8 credits required

		English 9 option 2 CREDITS
		English 10 option 2 CREDITS
		English 11 & 12 options 4 CREDITS

### SOCIAL STUDIES - 8 credits required

		Grade 9 option 2 CREDITS
		US History option 2 CREDITS
		Ancient World History option 1 CREDIT
		Modern World History option 1 CREDIT
		Government option 1 CREDIT
		Economics option 1 CREDIT

### MATH - 6 credits required

		Geometry option 2 CREDITS
		Algebra II option 2 CREDITS
		Statistics option 2 CREDITS

### SCIENCE - 6 credits required

		Earth and Space Science option 2 CREDITS
		Biology option 2 CREDITS
		Chemistry or Physics option 2 CREDITS

### OTHER DEPARTMENTS - 7 credits required

		Fine or Applied Arts 2 CREDITS
		Physical Education 2 CREDITS
		Health 1 CREDIT
		Technology 1 CREDIT
		Business / Work Experience 1 CREDIT

### ELECTIVE CREDITS - 19 credits required

*Challenge yourself. Pursue your passions.*

Art, Business, English, Family & Consumer Science, Health, Science, Math – including Computer Science, Music, Online Courses, Physical Education, Social Studies, Technology Education, Work & Career Experience, World Languages

## Course Planning Options

Each block = 1 class; Each block = 1 credit

TERM 1	TERM 2	TERM 3	TERM 4

**Fine Arts:** Any course in the Art Department, Acting and Theater Arts, Theatre Production, Advanced Acting, Darkroom & Digital Photography, Graphic Technologies, Adv. Journalism, Yearbook, Intro to Acting: Improv Comedy, and Advanced Interior Design or any course in the music department (except Pop Music Lab, Pop Music: History and Songwriting and Ukulele), Creative Writing (22-23 and prior)

**Applied Arts:** Apparel and Textile Design (previously Sewing I), Apparel and Textile Design (previously Sewing II), Fashion Design and Merchandising, Gourmet and International Foods, Interior Design, Introduction to 21st Century Journalism, Advanced Broadcast Journalism: ENN, Graphic Technologies, Woodcrafting, Intermediate Woodcrafting, Advanced Woodcrafting, Residential Architecture, Introduction to Engineering Design, Engineering Fabrication: Metal, Woodcrafting Custom Design, Research and Design. All HTC courses except nursing.

# Planning Your Senior Year

Planning checklist to maximize your high school experience:

- Am I pursuing my passion?  Does this schedule open doors for my future?
- Am I challenging myself? (*Have I selected a college-level course? Did I review Capstones & other new courses?*)

<b>CREDITS</b>	<b>English</b> choose one 2 credit option - <b>OR</b> - choose 1 credit of reading and 1 credit of writing	
	<b>2 CREDITS:</b> World Literature A and B, American Literature A and B ( <i>Formerly English 11</i> ), Exploring Somali Literature: Authors and Narratives, AP Research, Literary Voices of Color A & B, AP Literature & Composition, Honors English: American Literature ( <i>Formerly English 11</i> ), Honors English: Humanities, Honors English: Psychology and Philosophy of Literature, AP Language and Composition	
	<b>1 CREDIT READING:</b> Science Fiction Poetry Contemporary Young Adult Literature Heroes and Heroines of World Literature Expressions of Gender in Literature Mysteries and Thrillers Literature for the Stage	<b>1 CREDIT WRITING:</b> Writing for Your Future Honors English: Business Writing Honors English: Technical & Science Writing Pre-College Comp: Criticism and Narrative Digital Communication in the 21st Century Creative Writing
<b>CREDITS</b>	<b>Social Studies</b> minimum of 2 credits required	
	US Government & Politics 1 CREDIT	
	AP US Government 1 CREDIT	
	Economics and Public Policy 1 CREDIT	
	AP Macroeconomics 1 CREDIT - or - AP Microeconomics 1 CREDIT	
	AP Economics 2 CREDITS	
<b>CREDITS</b>	<b>Math</b> minimum of 2 credits required	
	Geometry A & B - or - Honors Geometry A & B 2 CREDITS	
	Algebra II A & B - or - Honors Algebra A & B 2 CREDITS	
	Statistics Option 2 CREDITS ( <i>check prerequisites in course guide</i> )	
<b>CREDITS</b>	<b>Science</b> choose one 2 credit option	
	Chemistry A & B 2 CREDITS - or - Honors Chemistry A & B 2 CREDITS	
	Physics A & B 2 CREDITS - or - Honors Physics A & B 2 CREDITS	
<b>CREDITS</b>	<b>Other Required Courses</b> write in course names below ( <i>fulfill all by 12th grade</i> )	
	Fine or Applied Arts 2 CREDITS	
	Physical Education 2 CREDITS	
	Health 1 CREDIT	
	Technology 1 CREDIT ( <i>Computer Applications or AP Computer Science Principles</i> )	
	Business / Work Experience 1 CREDIT ( <i>Business Education, Work Experience, or HTC</i> )	
<b>CREDITS</b>	<b>Electives</b> write in course names below ( <i>fulfill all by 12th grade</i> )	
	<b>Total Credits</b> need to register for a minimum of 14 credits in 12th grade	

Complete course selections in Campus by **Thursday, February 15, 2024.**

# Grade 12 Elective Courses

See Registration Guide for Course Descriptions. *p* = prerequisite *c* = corequisite \* = Capstone

## ART

2D Animation (*p. Drawing I*)  
Advanced Animation  
Advanced Ceramics (*p. Ceramics II*)  
AP Art History  
AP Studio Art (*p. any Level 1 art course*)  
\*Art Capstone A&B (*p. any Level II Art course*)  
Art Insights - Skinny  
Ceramics I  
Ceramics II (*p. Ceramics I*)  
Darkroom & Digital Photography  
Digital Art I  
Digital Art II (*p. Digital Art I*)  
Drawing I  
Drawing II (*p. Drawing I*)  
Fiber Arts  
Jewelry Metalsmithing  
Painting I  
Painting II (*p. Painting I*)  
Sculpture I  
Sculpture II (*p. Sculpture I*)  
Studio Art Experience

## BUSINESS

Accounting 1  
AP Microeconomics (*p. Algebra II*)  
Business Innovations (*p. Marketing Strategies*)  
Business Law & Ethics  
Careers 11/12  
Computer Applications  
Digital & Social Media Marketing  
(*p. Marketing Strategies*)  
\*Entrepreneurship A/B (*p. Marketing Strategies & Business Innovations*)  
Finance & Investing (*p. Personal Finance*)  
\*Integrated Marketing & Analytics A/B  
(*p. Marketing Strategies & Digital & Social Media Marketing*)  
Keyboarding  
Leadership through Project Management  
Marketing Strategies  
Personal Finance  
Senior Intern T1/T2/T3/T4 (*c. Senior Seminar*)  
Senior Seminar A/B  
Spreadsheets and Databases

## COMPUTER SCIENCE

Advanced IOS Mobile App Development A/B  
(*p. IOS Mobile App Development, AP CSP A: Java, AP CSP*)  
AP Computer Science Principles A/B  
AP Computer Science A: Java A/B  
(*p. AP Computer Science Principles, Honors Algebra II or FST*)

Computer Science Principles A/B  
Cybersecurity A/B  
\*IOS Mobile App Development A/B  
(*p. AP CSP or AP CSP A: Java*)

## ENGLISH

Acting & Theater Arts  
Advanced Acting (*p. Acting & Theater Arts*)  
\*Media & Communication Capstone  
(*p. Intro 21st & Application*)  
Advanced Journalism: Yearbook (*p. Application*)  
Film Studies  
Intro 21st Century Journalism  
Intro to Acting: Improv & Comedy  
Public Speaking & Voice Acting  
Standardized Test Prep & Grammar  
Theater Production

## FAMILY & CONSUMER SCIENCE

Apparel and Textile Design I  
Apparel and Textile Design II  
(*p. Apparel & Textile I*)  
Child Psychology A/B  
Contemporary Relationships  
\*Education Capstone  
Elementary Education Experience (*p. 2.5 GPA*)  
Fashion Design & Merchandising  
Food Fundamentals  
Gourmet & International Foods  
(*p. Food Fundamentals*)  
Independent Living  
Interior Design  
Advanced Interior Design  
Life Issues (*p. Health*)  
Peer Insights - Skinny

## HEALTH

First Aid & CPR  
Medical Terminology & Health Careers  
(*p. Health*)  
Nutrition & Exercise Science (*p. one PE course*)  
The Science of Happiness (*p. Health*)

## MATH (see guide)

Problem Solving Seminar

## MUSIC

Chamber Choir (*p. Audition*)  
Concert Band  
(*c. minimum two term commitment*)  
Concert Choir  
(*c. minimum two term commitment*)  
Concert Orchestra (*p. Audition*)  
Concertino Orchestra (*p. Audition*)

Eagle Marching Band T1  
(*c. enroll in one additional term of band*)  
Fall Concert Band T1  
Music Insights - Skinny  
Pop Music History & Song Writing  
Pop Music Lab  
Symphonic Orchestra  
(*c. minimum two term commitment*)  
Ukulele  
Wind Ensemble (*p. Audition*)

## NON-DEPARTMENTAL

Intro. to Social Justice

## PHYSICAL EDUCATION

Advanced Strength Training I/II (*p. Total Body Conditioning or Group Fitness*)  
American Red Cross Lifeguard  
(*see guide for prerequisites*)  
Backpacking & Outdoor Adventures  
(*doesn't meet PE graduation requirements*)  
Canoeing, Camping & Climbing  
(*doesn't meet PE graduation requirements*)  
Competitive Basketball  
Dance  
Group Fitness  
Indoor Team Sports Plus  
Outdoor Team Sports Plus  
Personal Fitness/Yoga  
Racquet Sports  
Soccer  
Team Sports for Beginners  
Total Body Conditioning  
Winter Individual Sports I  
Winter Individual Sports II  
(*p. Winter Individual Sports I*)

## SCIENCE

Advanced Biology: Anatomy/Physiology  
(*p. Biology & Algebra*)  
Advanced Biology: Botany/Horticulture  
(*p. Biology*)  
AP Biology (*p. Biology & Chemistry*)  
AP Chemistry (*p. Chemistry or Honors Chemistry & Pre-Calculus*)  
AP Environmental Science (*p. Algebra & two semesters of lab science*)  
AP Physics (*p. Science 9, Algebra II, Pre-Calculus; completed or enrolled in*)  
\*Biomedical Internship: CNA I/II/III  
Food Chemistry  
Honors Biology (*p. Science 9*)  
Honors Chemistry (*p. Science 9 & Geometry*)

## SCIENCE cont.

# Grade 12 Elective Courses

See Registration Guide for Course Descriptions. *p* = prerequisite *c* = corequisite \* = Capstone

Honors Physics (*p. Science 9, Algebra II; completed or enrolled in Pre-calc*)

Intro to Organic Chemistry & BioChem (*p. Biology & Chemistry*)

Medical Terminology and Health Careers

\*Science Research & Design A/B

## SOCIAL STUDIES

Adjudication Nation

America Through Multimedia

AP African American History A/B

AP Comparative Politics

AP Economics

AP Macroeconomics

AP US Government

AP Psychology A/B

AP World History A/B

Assassination Fascination

\*Civics in Action (*p. two years of social studies*)

Middle East: Crisis & Conflict

Psychology

Sociology

World at War

## TECHNOLOGY EDUCATION

Intro to Aeronautics

Aeronautics: Unmanned Aerial Vehicles (Drones) (*p. Intro to Aeronautics*)

\*Aeronautics Capstone (*p. Intro to Aeronautics & Aeronautics: Unmanned Aerial Vehicles*)

Engineering Manufacturing (*p. Research & Design*)

Graphic Technologies

Intro to Engineering Design A/B

\*Principles of Engineering A/B

Research & Design

Residential Architecture

Robotics & Automation

Woodcrafting

Intermediate Woodcrafting (*p. Woodcrafting*)

\*Advanced Woodcrafting (*p. Intermediate Woodcrafting*)

## WORK EXPERIENCE

Community Employment Seminar

Money Sense

## WORLD LANGUAGE

Accel French 1 & 2 for Multilingual Students A/B

Accel French 3 & 4 for Multilingual Students A/B

Advanced Comp & Comm for Heritage Spanish A/B (*see guide*)

American Sign Language 1 A/B

American Sign Language 2 A/B (*p. ASL 1*)

American Sign Language 3 A/B (*p. ASL 2*)

Chinese 1 A/B

Chinese 2 A/B (*p. Chinese 1*)

Chinese 3 A/B (*p. Chinese 2*)

Chinese 4 A/B (*p. Chinese 3*)

Chinese 5 A/B (*p. Chinese 4*)

French 1 A/B

French 2 A/B (*p. French 1*)

French 3 A/B (*p. French 2*)

French 4 A/B (*p. French 3*)

French 5: CIS A/B (*p. French 4*)

French 6 (*p. French 5*)

German 2 A/B (*p. German 1*)

German 3 A/B (*p. German 2*)

German 4: CIS (*p. German 3*)

German 5: CIS A/B (*p. German 4*)

AP Spanish Lit & Culture

Spanish 1 A/B

Spanish 2 A/B (*p. Spanish 1*)

Spanish 3 A/B (*p. Spanish 2*)

Spanish 4 A/B (*p. Spanish 3*)

Spanish 5: CIS A/B (*p. Spanish 4*)

Spanish 6: CIS A/B (*p. Spanish 5*)

## Check out our Pathways & Capstone Courses!

As students pursue their educational goals, they have the opportunity to follow focused Pathways to provide the necessary experience and skills for their next steps after graduation. Students can take individual courses within a Pathway or choose to complete a Pathway and have it included on their official transcript. Completing a Pathway requires 10 credits, including a capstone course. Students have several supporting courses and extracurricular activities to choose from to tailor their plans for their goals.

Capstone courses are the culmination of student exploration, learning, and experience within a career pathway. Specifically, students acquire, apply, and demonstrate learning in personalized ways that authentically reflect how professionals think and act within the career field. See course guide for more details on Pathway options, capstone courses, and opportunities.



COMMUNICATION & ARTS



NATURAL & APPLIED SCIENCES



HUMAN & PUBLIC SERVICES



BUSINESS & MANAGEMENT



ENGINEERING, TECHNOLOGY & MANUFACTURING