



"To ensure that students excel with intellect and virtue, inspired by innovative educators who engage and challenge each individual."

Palmyra-Eagle High School Registration 2021-2022



PEHS Bell Schedule

PERIOD	TIME
Period 1	7:40 – 8:27 am
Period 2	8:31 – 9:18 am
Period 3	9:22 – 10:09 am
Period 4 -Homeroom	10:13 – 10:25 am
Period 5	10:25-11:16 am
Lunch	11:16-11:46 am
Period 6	11:55 – 12:37 pm
Period 7	12:41 – 1:28 pm
Period 8	1:32 – 2:19 pm
Period 9 (Flex)	2:23 – 3:10 pm

9-Period Day Schedule

Hour	Semester 1	Semester 2
1	Biology	
2	Algebra I/Honors Geometry	
3	Honor English 9/English 9	
4	Homerroom	
5	Physical Education 9	Health
6	Western Civilization	
7	French I/Spanish I	
8	Elective	Elective
9	Study Hall	

Palmyra-Eagle High School Graduation Requirements Minimum Required Credits = 25.00

Credits are earned by semester.

A class that meets every day for one semester earns ½ credit.

A class that meets every day for one year earns 1 credit.



Graduation Requirements

25.0 Credits Required

English: 4 credits

Social Studies: 3 credits

Math: 3 credits

Science: 3 credits

Physical Education: 1.5 credits

Health: .5 credit

Personal Finance: .5 credit

Electives: 9.5 credits



GPA Calculation - How do I get a 4.0

- Grade point average is calculated by dividing the total number of grade points earned by the total number of classes
- Grade points will be as followed:

A+/A	4.00	C	2.00
A-	3.67	C-	1.67
B+	3.33	D+	1.33
B	3.00	D	1.00
B-	2.67	D-	0.67
C+	2.33	F	0.00



Laude System - What is it?

- A system by which students are recognized for the rigor of their classes as well as their grades.
- There are three levels of recognition in the laude system
 - Summa Cum Laude - Highest Honor
 - Magna Cum Laude - Great Honor
 - Cum Laude - Honor
- A laude score is calculated by multiplying a student's cumulative GPA by the number of honor points they have earned from laude courses
- Each laude level is recognized at graduation





English: 4 Credits

Grade 9: **English 9** or **Honors English 9** (teacher recommendation)

Grade 10: **English 10** or **Honors English 10** (B or higher in Honors English 9 or consent of English 9 teacher)

Grade 11/12: **Communications, Composition/Honors Composition** and two of the following

English Electives:

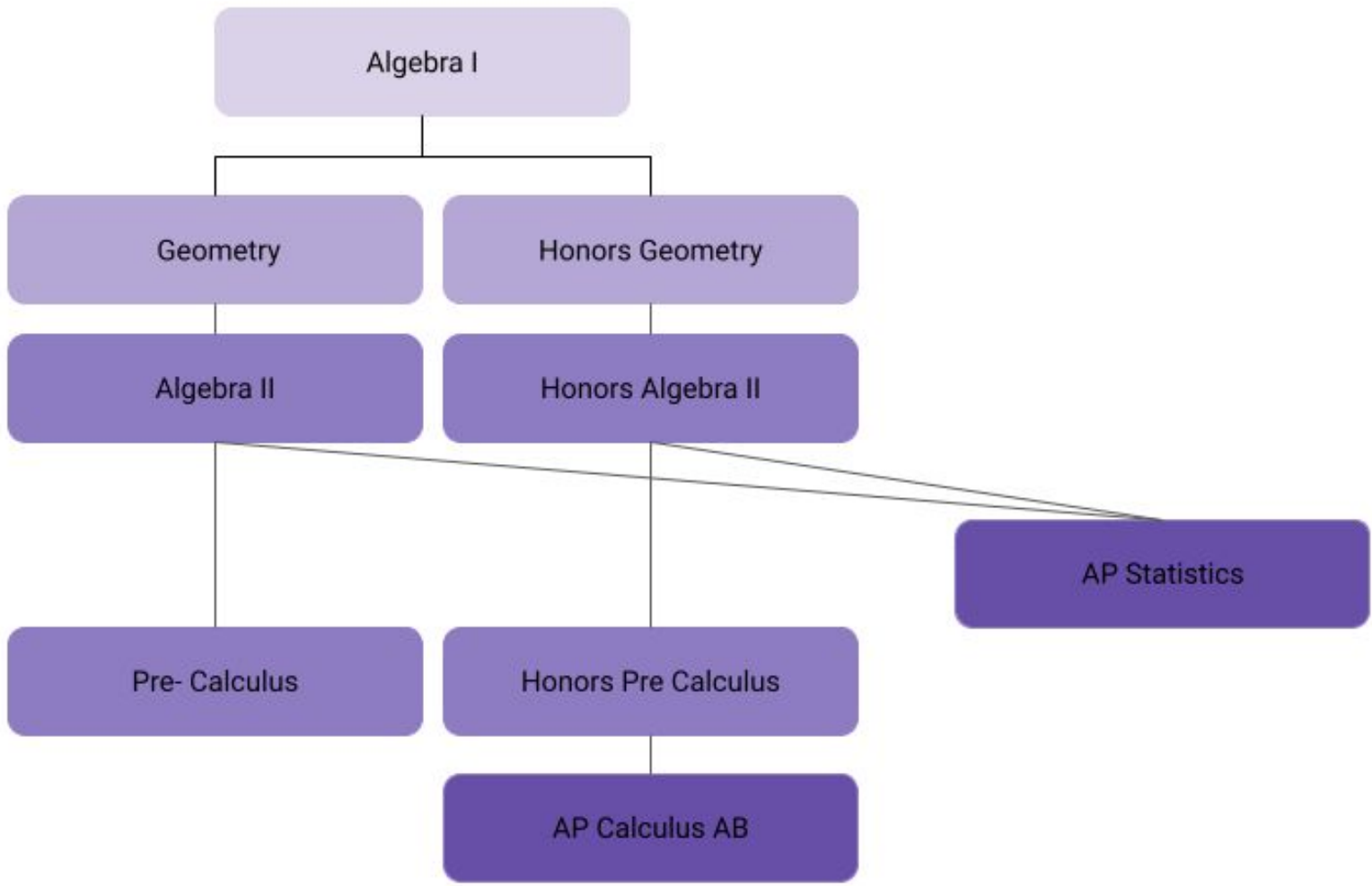
- Multi-Cultural Literature
- 20/21st Century Literature
- English Essentials
- AP Literature and Composition
- *Broadcast Media
- Yearbook
- eDynamic Offerings



Image credit: istockphoto.com/Sean_Kuma

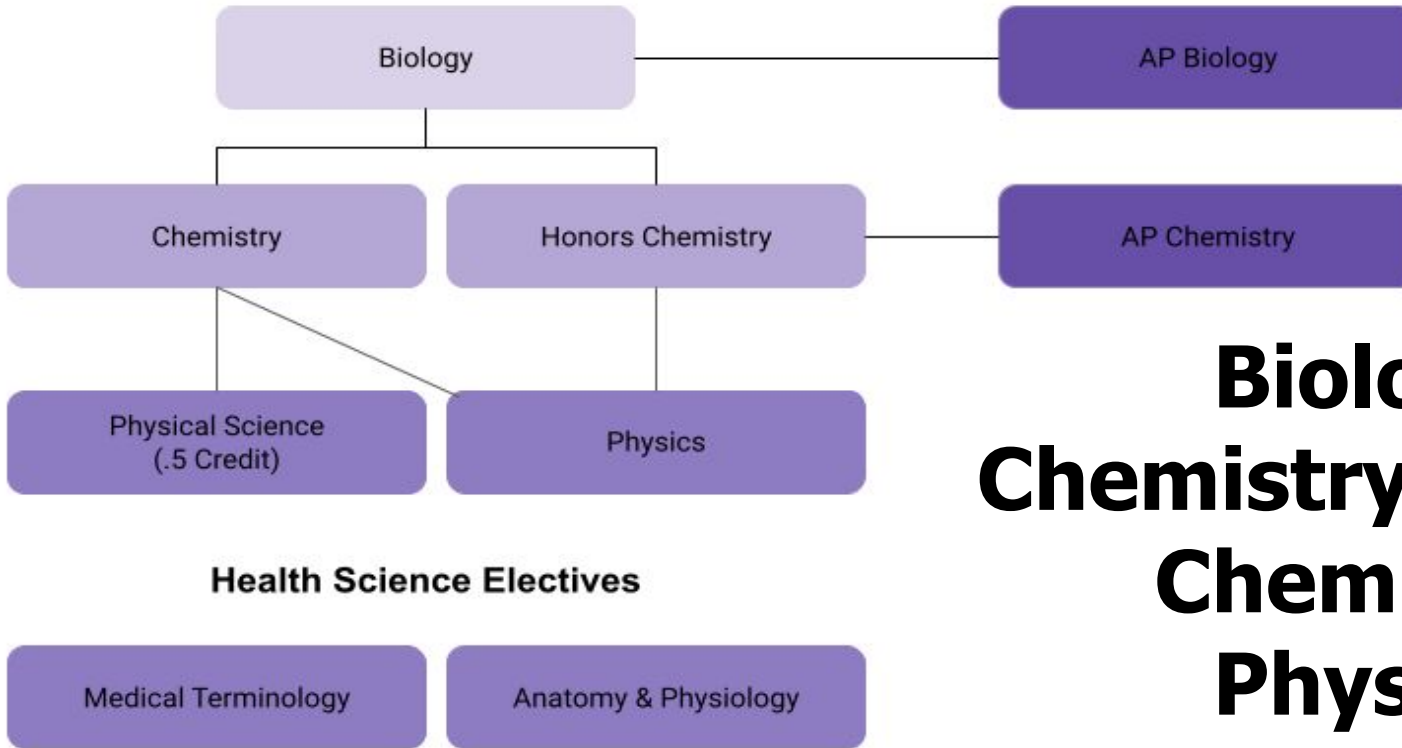


Math: 3 Credits





Science: 3 Credits



Biology
Chemistry/Honors
Chemistry
Physics
or
Physical Science &
1 Science Elective



Science Electives

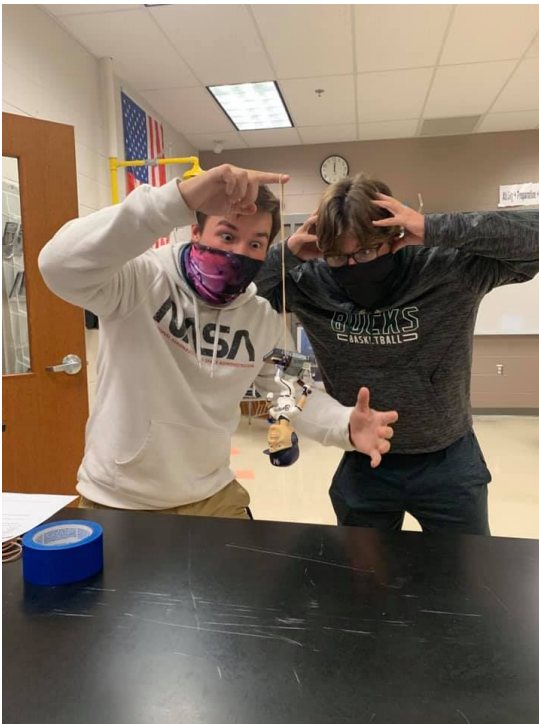
AP Chemistry

AP Biology

Anatomy and Physiology

eDynamics Offerings

**Transcribed Credit:
Medical Terminology**





Social Studies: 3 Credits

1 credit Western Civilizations

(Required for 9th graders)

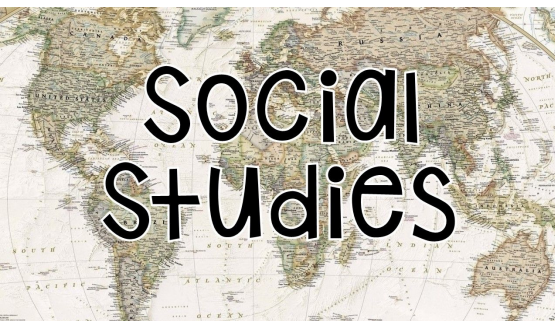
1 credit US History I or AP US History

(Required for 10th graders)

1 credit US History II

(Required for 11th graders)

12



Social Studies Electives

AP US History
Psychology
AP Psychology
Social Issues
Sociology
Political Science
eDynamic Offerings



Physical Education:

1.5 Credits over 4 Years

Phy. Ed. 9

Phy. Ed. 10

Weight-Lifting/Speed, Plyometrics

Team Sports

Tone it Down

Spring into Fitness

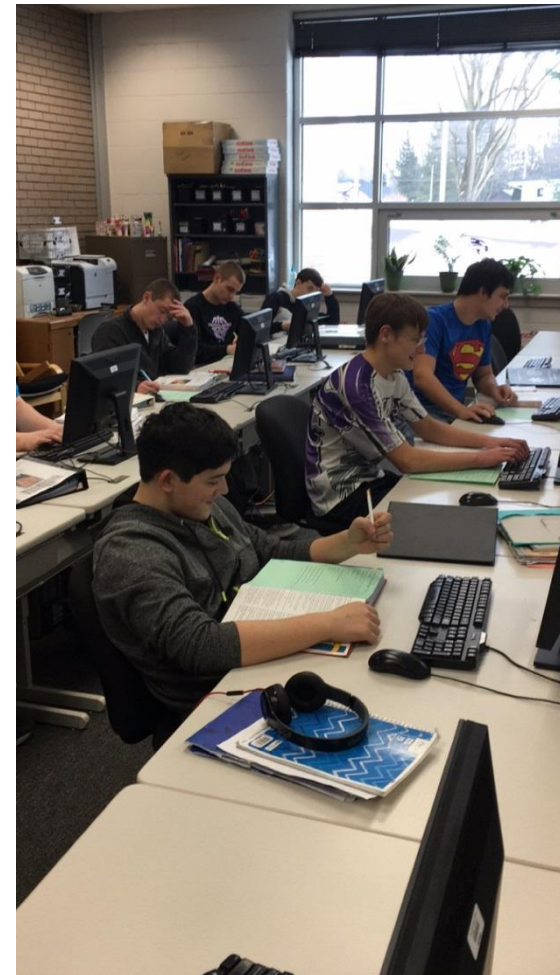
Fall into Fitness



Health Sciences
Health (Required)
Sports Nutrition

Personal Finance 11th or 12th Grade

- **Learn Money Management Skills**
- **Budgeting**
- **Investing**
- **Financial Goal Setting**
- **Insurance**



Electives: 9.5 Credits





eDynamic Course Offerings

What is eDynamic?

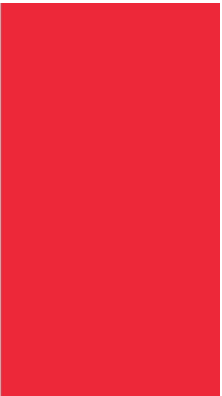
- eDyanmic offers over 190 online elective/career and technical education courses.
- These courses occur during the school day and account for a class period per course in a student's schedule.
- eDynamic courses are overseen by a teacher who helps students with pacing, answers questions, grades student work and communicates with teachers.

Why take an eDynamic course?

- Extends current PEHS course offerings for a deeper understanding of areas of interests.
- Students can explore career interests while still in high school which helps them be more confident in their next steps after graduation.
- eDynamic courses prepare students for their future, and puts them on a path towards high-demand, high-wage careers.
- Utilizing eDyanmic exposes students to online course formats similar to those they may see in 2 or 4 year colleges/universities.

What courses are available?

- Courses are available at every grade level, but there are more offerings for upper level students
- Several courses have prerequisites to keep in mind when doing your course planning.
- Many courses include hands on activities and projects to give students a break from online learning.



World Languages

French & Spanish

Levels I - IV

- Many four year schools require foreign language for admissions.
- Tech schools normally do not require a foreign language for admission.
- Some colleges strongly *encourage* students to take 4 years of a single foreign language.

Takeaway: Check with the college you are interested in attending for all admission requirements.



Graphic Art

Cell Phone Video & Editing
eDynamic Offerings

Art

- Art Exploration I
- Art Exploration II
- Painting/Drawing I
- Painting/Drawing II
- Intro to Ceramics
- AP Art 2D Design (full year)
- Advanced Art (full year)

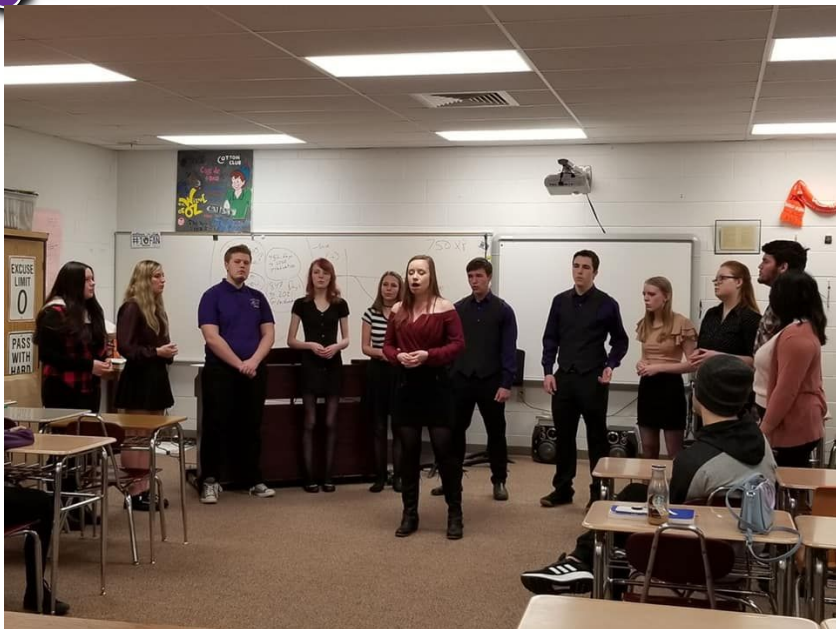




Agriculture

Intro to Agriscience
Agriculture Food Science
Introduction to Greenhouse
Companion Animal Care
Introduction to Vet Science
Large Animals I
eDynamic Offerings





Music

Symphonic Band – Grades 9 - 12

Concert Choir – Grades 9 - 12

Jazz Ensemble - Grades 9 -12 & presently enrolled in Symphonic Band or consent of instructor

Independent Study





Business and Marketing Education

Accounting I

Accounting II

Introduction to Sports & Entertainment Management

Business and Personal Law

Principles of Business

Personal Finance

Transcribed Credits (WCTC)

Marketing Principles

Panther Printing & Graphics

Introduction to Entrepreneurship



Industrial Technology Education

Woodworking I-IV

General Technology Education

Power, Energy, Transportation

Metals

Computer Aided Drafting I (CAD I)

Computer Aided Drafting II (CAD II)

Robotics



Co-Curricular Activities: Looking beyond the classroom



Athletics

Baseball
Basketball
Cheerleading
Cross Country
Dance
Football
Golf
Boys Soccer
Girls Soccer
Softball
Track & Field
Volleyball
Wrestling

Clubs/Other Activities

Anime Club
FFA
Chess Club
Math League
National Honor Society
Project Graduation
Ski/Snowboard Club
Student Council
#Harmony
World Language Club

Arts

Band
Chorus
Drama/Comedy
Forensics
Jazz Band
Musical
Yearbook

Community Service Learning: Looking beyond the classroom



You can start collecting your service hours the summer BEFORE your Freshman year. Forms can be found online or in the Guidance Office

200+ hours will earn a white & purple cord at graduation for recognition of the time given to the community

Ideas for Service Learning Hours:

- Concession Stands
- Religious Organizations
- Eagle Annual Halloween Party
- Animal Shelters
- Local Libraries
- Camps
- Boy/Girl Scouts
- Food Pantry
- Indian Summer
- Holiday Bazaar
- EES PTO



Intentional Course Planning

Look Through the Long Term Lens



PLAN AHEAD!

Map Out Graduation Requirements and Course Selection: What do I want to do after High School?

4 Year College/University? Public? Private?

Start Researching, plan for admission requirements, visits, why, what for, ECCP, AP courses

Tech School?

Start researching programs, job shadows, Dual Enrollment Academy, Start College Now, Tech Ed. courses

Work?

What classes interest you, job shadows, dual enrollment, work release, youth apprenticeships

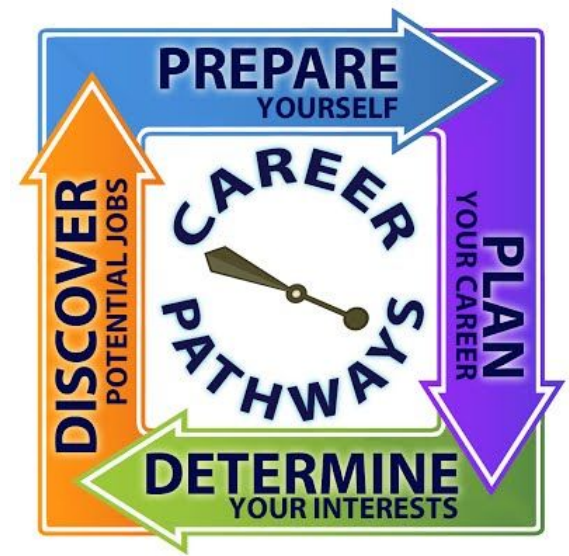


Earning College Credit while in High School:

- [Advanced Placement \(AP\)](#)
- [Transcripted Credit \(TC\)](#)
- [Early College Credit Program](#)
- [Start College Now Program](#)
- [Dual Enrollment Academy](#)

Career Preparation:

- [Dual Enrollment Academy](#)
- [Youth Apprenticeship](#)
- [Career and Technical Education](#)
- [Work Release](#)



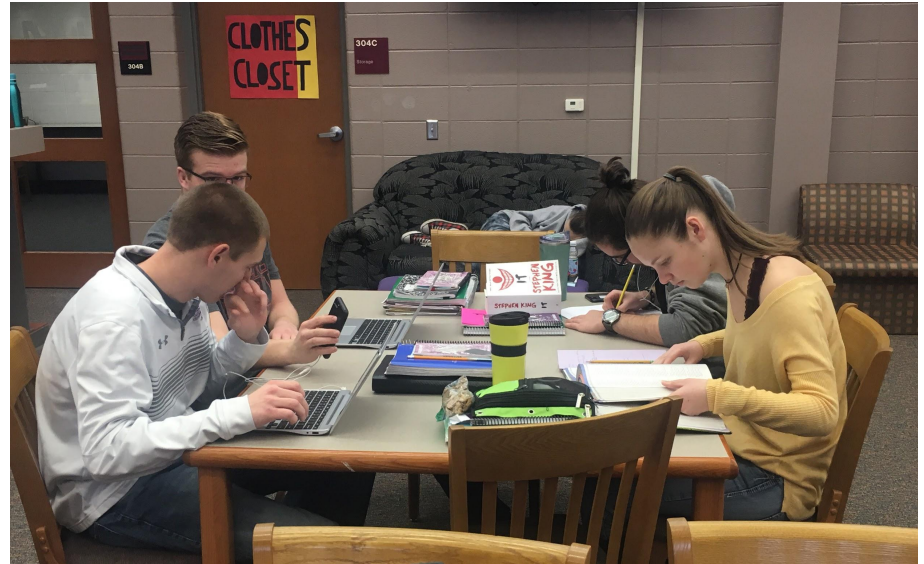
- Attend a 2 or 4 year college or university for one or two classes a semester and still attend PEASD
- Attend WCTC FULL TIME your senior year earning credits towards various certificates
- Take courses that will help prepare you for what you want to do in your future

Examples: Calculus and Analytic Geometry I and II, Culinary Courses, Welding and Fabrication, Automotive, Ethnic Politics, Criminal Justice, Construction, Firefighter/EMT



WAUKESHA
COUNTY TECHNICAL
COLLEGE

**Grades
are
extremely
important!**



**Colleges & future employers will evaluate you
on your grades throughout high school (9-12).**

**Take challenging courses each year &
earn the best grades possible!**

Knowledge is power.

**What you know and are able to do will get you
where you want to go!**

Parents: Take An Active Role In Your Teen's Education

Team up with your child and the school.

Principal: Kari Timm, ktimm@peasd.org, ext. 2215

Assistant Principal: Joel Tortomasi, jtortomasi@peasd.org, ext 2217

School Counselor: Renee Cookstrom, rcookstrom@peasd.org, ext. 2205

- **Encourage** your child at home.
 - Skyward
 - Google Classroom



Next Steps

- Complete Freshman Course Registration From
- Hand in to the guidance office by Wednesday, March 31st
- Freshman schedules will be completed and shared with families by mid-May
- All changes need to be finalized by June 15, 2021