PALMYRA-EAGLE HIGH SCHOOL CAREER AND COURSE PLANNING GUIDE



Your Career Path Awaits

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PALMYRA-EAGLE ADMINISTRATION AND COUNSELING STAFF

ADMINISTRATION

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The <u>Course Planning Guide</u> is a key tool for planning to make the most of a student's high school experience. This guide is a resource to select courses to ensure students have the credits necessary to graduate while planning opportunities to explore areas of interest that are aligned to careers that students may want to pursue. This guide contains information about course offerings, career explorations, opportunities after high school, as well as a number of PEASD policies. Together with their parent/guardian, students should discuss their plans for college and career after high school completion, then review this guide to select courses that meet the student's academic needs while helping them plan for their future career. Once courses are selected, students will register for those courses electronically via skyward. Questions about specific courses or the course selection process can be directed to the school counselor, teachers or high school administrators. We hope this guide helps students plan thoughtfully and purposefully for the next year of their education. Students will complete the Course Selection Form, with the help of their parents/guardians, school counselor and teachers.

PALMYRA-EAGLE HIGH SCHOOLS 4-YEAR COURSE PLANNING WORKSHEET 25.0 Credits required for Graduation

FRESHMAN				
Subject Area Course Name Cred				
English		1.0		
Math		1.0		
Science		1.0		
Soc. Studies		1.0		
Phy Ed		.5		
Health		.5		
Elective				
TOTAL	Up to 7 credits can be taken each year.			

SOPHOMORE				
Subject Area	Course Name	Credit		
English		1.0		
Math		1.0		
Science		1.0		
Soc. Studies		1.0		
Phy Ed		.5		
Elective				
TOTAL	Up to 7 credits can be taken each year.			

JUNIOR				
Subject Area	Course Name	Credit		
English		1.0		
Math		1.0		
Science		1.0		
Soc. Studies		1.0		
Phy Ed		.5		
Personal Finance		.5		
Elective				
TOTAL	Up to 7 credits can be taken each year.			

SENIOR				
Subject Area	Course Name	Credit		
English		1.0		
Elective				
TOTAL	Up to 7 credits can be taken each year.			

LAUDE RECOGNITION

Summa Cum Laude

Magna Cum Laude

Cum Laude

	4	3.9	3.8	3.7	3.6	3.5	3.4
20	80	78	76	74	72	70	68
19.5	78	76.05	74.1	72.15	70.2	68.25	66.3
19	76	74.1	72.2	70.3	68.4	66.5	64.6
18.5	74	72.15	70.3	68.45	66.6	64.75	62.9
18	72	70.2	68.4	66	64.8	63	61.2
17.5	70	68.25	66.5	64.75	63	61.25	59.5
17	68	66.3	64.6	62.9	61.2	59.5	57.8
16.5	66	64.35	62.7	61.05	59.4	57.75	56.1
16	64	62.4	60.8	59.2	57.6	56	54.4
15.5	62	60.45	58.9	57.35	55.8	54.25	52.7
15	60	58.5	57	55.5	54	52.5	51
14.5	58	56.55	55.1	53.65	52.2	50.75	49.3
14	56	54.6	53.2	51.8	50.4	49	47.6
13.5	54	52.65	51.3	49.95	48.6	47.25	45.9
13	52	50.7	49.4	48.1	46.8	45.5	44.2
12.5	50	48.75	47.5	46.25	45	43.75	42.5
12	48	46.8	45.6	44.4	43.2	42	40.8
11.5	46	44.85	43.7	42.55	41.4	40.25	39.1
11	44	42.9	41.8	40.7	39.6	38.5	37.4
10.5	42	40.95	39.9	38.85	37.8	36.75	35.7
10	40	39	38	37	36	35	34
9.5	38	37.05	36.1	35.15	34.2	33.25	32.3
9	36	35.1	34.2	33.3	32.4	31.5	30.6
8.5	34	33.15	32.3	31.45	30.6	29.75	28.9
8	32	31.2	30.4	29.6	28.8	28	27.2
7.5	30	29.25	28.5	27.75	27	26.25	25.5
7	28	27.3	26.6	25.9	25.2	24.5	23.8
6.5	26	25.35	24.7	24.05	23.4	22.75	22.1
6	24	23.4	22.8	22.2	21.6	21	20.4
5.5	22	21.45	20.9	20.35	19.8	19.25	18.7
5	20	19.5	19	18.5	18	17.5	17
4.5	18	17.55	17.1				

Students with a 3.4 GPA or better are eligible for Summa Cum Laude, Magna Cum Laude, or Cum Laude. To achieve Laude recognition, a minimum of 4.5 credits of honors course work is required. Honors points are calculated by multiplying the students' overall GPA by the number of honors points they have earned at the end of the seventh semester of high school. Courses that earn honors points are denoted with a ...

ENROLLMENT REQUIREMENTS

The following guidelines are to be used:

- While counselors assist in this process, the student and parent assume responsibility for the decisions regarding high school academic planning and course selection.
- All students must enroll in at least five (5) academic courses (this includes physical education) per semester.
- All students (Grades 9-12) must have each period scheduled by PEHS for each day including students released for School Board approved programs (Dual-Enrollment Academy, Early College Credit Program, Start College Now, Work Release, Youth Apprenticeship).

NONDISCRIMINATION POLICY

The Palmyra-Eagle Area School District does not discriminate on the basis of race, color, national origin, sex, disability, age, marital status, parental status, religion, sexual orientation, creed, and pregnancy in its educational programs and activities and provides equal access to Boy Scouts, Girls Scouts, and other designated youth groups. Kari Timm has been designated to handle inquiries and complaints regarding non-discrimination policies. Please send inquiries to: Kari Timm, Director of Administration, 123 Burr Oak St. Palmyra, WI 53156, or call (262) 495-7101 or email at ktimm@peasd.org.

ADD/DROP COURSE

Our Master Schedule is constructed and faculty hired based on student course requests during the scheduling process. Therefore, this policy is created to give students, parents, and faculty in our school an opportunity to make timely, efficient and informed decisions about students adding and dropping classes. Students will be given time to review their course selections for the following school year by the dates listed below, if applicable. Changes can only be honored if it is educationally best for the student and there is room in the desired course.

Examples of "acceptable" schedule changes include:

- Inappropriate course placement
- Course prerequisite(s) have not been met.
- Course has already been taken and cannot be repeated for credit.
- Special circumstances as determined by an administrator/counselor.
- 1. Scheduling errors should be called to your counselors attention as soon as they are discovered. Changes due to errors will be made as soon as possible.
- 2. We are not able to honor requests to change sections.
- 3. Any drops of semester courses after the start of the semester will result in an "F" on the student's permanent transcript.

Students whose request falls within these guidelines have until June 15th to make changes for the first semester and January 10th to make changes for the second semester. ANY approval to change a class will require a parent/guardian signature. Please be aware that changing your schedule may have a negative impact on your GPA. Students will not be able to drop yearlong classes at semester unless the student fails the first semester. Students in Honors and AP courses may drop at semester if they are not meeting the academic rigor and have teacher permission. EXTENDED LEARNING OPPORTUNITIES

DUAL CREDIT OPPORTUNITIES

The state of Wisconsin has an agreement with the Wisconsin Technical Colleges that makes it possible for a student to receive credit at Waukesha County Technical College or any Wisconsin Technical College with like courses, toward an associate degree for courses taken while in high school. Palmyra-Eagle students can earn dual credit (high school credit

and college credit) through Transcripted Credit courses. Courses are denoted with a throughout this guide. All courses are subject to change. Be sure to check with your counselor for an updated list of transcripted courses.

EARLY COLLEGE CREDIT PROGRAM AND START COLLEGE NOW

Palmyra-Eagle students may attend an institution within the UW- System, a tribally controlled college, or a private nonprofit institution of higher education located in Wisconsin for the purpose of taking one or more courses. Students must submit completed Early College Credit Program (ECCP) application to the school counselor by October 1st for the spring semester or March 1 for the fall semester. Interested students should contact the high school counselor for answers to their specific question about ECCP or for information concerning courses they are considering.

Palmyra-Eagle students in grades 11-12 may attend a technical college by completing the Start College No application with the student/parent/guardian signature no later than March 1 for fall semester and October 1 for the Spring semester. Interested students should contact the school counselor for answers for specific Start College Now questions.

Note: Early College Credit Program and Start College Now course are included in calculating a students GPA. Students earn . 25 high school credits for every 1.0 college credit.

ADVANCED PLACEMENT

WHAT IS ADVANCED PLACEMENT?

The Advanced Placement program (AP) is a cooperative educational endeavor between high schools and colleges or universities. It allows students to enroll in college-level courses while in high school and gives them the opportunity to show mastery by taking an AP exam.

BENEFITS OF AP

Students will receive credit, advanced placement or both at most colleges and universities. The amount of credit received varies on the college, AP score, and the subject. Some colleges grant up to six college credits for a score of 5. Students are also able to move into a higher level class at college as a freshman. This not only translates into time saved but also a financial saving for each credit earned while in high school. It is possible for a student to take enough AP exams to enter college as a sophomore standing.

AP EXAM

AP exams are given during the second and third weeks of May. Every student takes the same exam at the same time. Each exam consists of two sections. The first section is made up of multiple-choice questions. The other section consists of free-response questions in various formats: essays, audiotaped responses, analysis of historical documents, extended problem solving, etc.

COST OF AP EXAMS

Students do have to register and pay for each exam taken in October of the year they wish to take the exam. Upon registering a non refundable \$40 payment is needed. Students who are enrolled or eligible to participate in the federal free and reduced lunch program qualify for a \$34 fee reduction on all exams taken in a given year.

ADVANCED PLACEMENT COURSES OFFERED AT PALMYRA-EAGLE HIGH SCHOOL

AP Biology AP U. S. History AP Chemistry

AP Psychology AP Statistics AP Literature and Composition

AP Art 2D Design AP Calculus

FURTHER INFORMATION

For further information, contact any teacher of the courses listed on this page, as well as the school counselor at 262-495-7101 extension 2205.

COLLEGIATE ATHLETICS NATIONAL COLLEGIATE ATHLETIC ASSOCIATION (NCAA)

If a student is planning to participate in intercollegiate athletics at a Division I or II college, it is the student's responsibility to be aware of and follow the guidelines for eligibility spelled out by the National Collegiate Athletic Association (NCAA). Refer to www.ncaa.org for more information. Details of these guidelines can be found in the high school counseling office and the athletic office.

MIDDLE SCHOOL STUDENT TAKING HIGH SCHOOL COURSES

The school board may count a credit that a student earns in grade 7 or 8 toward the state graduation credit requirements. Therefore, as a result of Wisconsin State Act 138, Palmyra- Eagle School District middle school students taking high school classes have the opportunity to receive credit, and will start their high school transcript. High school courses taken while a middle school student, will be factored into the student's high school grade point average and they will appear on the transcript by course name, grade, and the amount of credit awarded toward high school graduation.

NATIONAL HONOR SOCIETY

The National Honor Society recognizes and encourages academic achievement while developing other characteristics essential to citizens in a democracy.

To be considered for National Honor Society a student must:

- Have completed three semesters of high school and must have been enrolled in PEHS for at least one semester.
- Have a cumulative GPA of 3.5 or higher.

A student who meets the top two requirements is given a letter informing them they are eligible to apply for National Honor Society. They must complete the application by the deadline date. After they have completed the application the faculty council will rate the students on Leadership, Character, and Service.

ADDITIONAL COURSE FEES

Some courses may charge additional instructional fees to defray the cost of projects done as part of coursework. The fees could include class projects the students choose and various materials that will be provided to the student. If a student has a financial concern, the counselor should be informed. Costs may vary from year to year and will be added to the students skyward account.

PEASD ACP MODEL

To fulfill the District's mission to "to ensure students excel with intellect and virtue" the Palmyra-Eagle School District engages in the ACP program. Academic & Career Planning (ACP) is a process where students discover their passions and aptitudes to make informed decisions for post-secondary success.

The ACP Model has four steps:

- **Know** Students will discover their interests & aptitudes.
- Explore Students will learn about all their post-secondary options.
- Plan Students will develop a plan to achieve their post-secondary goals.
- Go Students will work to accomplish their plans to reach their post-secondary goals.

The PEHS has developed 8 "Can Do Statements" identifying what the students will be able to do after completing the ACP process.

ACP Skill	ACP "Can Do Statements"
Knowledge of Self	Students will understand how one's unique interests, talents and aspirations play a role in decision-making and interpersonal relationships, with emphasis on how values and beliefs influence future career decision making.
Critical Thinking & Problem Solving	Students will develop the ability to use knowledge, facts and data to solve problems and think critically and creatively.
Communication & Collaboration	Students will convey information and ideas effectively in order to engage multiple audiences. Interact constructively by generating and implementing ideas to achieve an end goal.
Employability Skills	Students will define, develop and hone skills that increase the likelihood of becoming and remaining successfully employed and civically responsible citizens.
Career Awareness	Students will develop an awareness of a wide range of regional and national career pathways and opportunities while giving consideration to economic and cultural influences and their impact on career choice.
Career Planning	Students will create a structured process for analyzing their skills and interests, develop long-term goals, and create strategies to achieve them.
Academic Planning	Students will apply the skills and knowledge necessary to map out and succeed in the academic courses required to achieve post-secondary goals.
Financial Literacy	Students will build a foundation for making intelligent, lifelong personal financial decisions.

Learn more about the career clusters: https://careertech.org/career-clusters



Agriculture, Food & Natural Resources

- Agribusiness Systems
- Animal Systems
- Environmental Service Systems
- Food Products & Processing Systems
- Natural Resources Systems
- Plant Systems
- Power, Structural & Technical Systems Architecture & Construction

Architecture & Construction

- Construction
- Design/Pre-Construction
- Maintenance/Operations

Arts, A/V Technology & Communications

- A/V Technology & Film
- Journalism & Broadcasting
- Performing Arts
- Printing Technology
- Telecommunications
- Visual Arts

Business Management & Administration

- Administrative Support
- Business Information Management
- General Management
- Human Resources Management
- Operations Management

Education & Training

- Administration & Administrative Support
- Professional Support Services
- Teaching/Training

Finance

- Accounting
- Banking Services
- Business Finance
- Insurance
- Securities & Investments

Government & Public Administration

- Foreign Service
- Governance
- National Security

- Planning
- Public Management & Administration
- Regulation
- Revenue & Taxation

Health Sciences

- Biotechnology Research & Development
- Diagnostic Services
- Health Informatics
- Support Services
- Therapeutic Services

Hospitality & Tourism

- Lodging
- Recreation, Amusements & Attractions
- Restaurants & Food/Beverage Services
- Travel & Tourism

Human Services

- Consumer Services
- Counseling & Mental Health Services
- Early Childhood Development & Services
- Family & Community Services
- Personal Care Services

Information Technology

- Information Support & Services
- Network Systems
- Programming & Software Development
- Web & Digital Communications

Law, Public Safety, Corrections & Security

- Correction Services
- Emergency & Fire Management Services
- Law Enforcement Services
- Legal Services
- Security & Protective Services

Manufacturing

- Health, Safety & Environmental Assurance
- Logistics & Inventory Control
- Maintenance, Installation & Repair
- Manufacturing Production Process Dev.
- Production
- Quality Assurance

INDEPENDENT STUDY

INDEPENDENT STUDY is offered to those students who wish to pursue, in depth, some areas of curriculum not offered in a regular high school course. Prior arrangements must be made with a teacher in the subject in which you wish to study. An independent study form is available upon request. The completed proposal must be submitted to the student's school counselor and approved by the teachers and the principal. The credit of 0.5 is awarded at the end of the semester if all content is complete

VIRTUAL LEARNING OPPORTUNITIES - eDynamic Learning Platform

The District understands that learning takes place in a variety of situations, environments and locations. The Board of Education recognizes virtual education as an appropriate instructional delivery system for students. Through the eDymanic Learning platform Palmyra-Eagle High School is able to offer an alternative way to meet the educational needs of the student population. Additionally this allows the district to expand the variety of course offerings for students.



Students who choose to participate in virtual courses need to examine their personal skills and aptitudes for taking a class online. The following attributes will greatly contribute to a student's success:

- Time management Students must be able to organize and plan their own best "time to learn."
- Self-motivation Students can direct their own learning environment and methods to fulfill course requirements and achieve individual academic success.
- Independent learner The online environment enables students to learn at their own pace, for some students this relieves the stress of feeling rushed or pressured and providing enjoyment in the learning process.
- Computer literate Although it is not necessary to have advanced computer skills, students should possess a working knowledge of electronic e-mail, the Internet, as well as basic keyboarding skills.
- Students must have a strong desire to learn and achieve knowledge and skills via online courses. Making a commitment to learn in this manner is a decision that requires a strong commitment from the student and the parent/guardian in order to achieve academic success. Students should plan to spend the same amount of time on coursework and homework as they would in a traditional learning environment.

The Palmyra-Eagle School District strongly believes that every individual who has the motivation and self-direction to take a virtual course will achieve success in the virtual environment. Meeting the needs of our individual students is our top priority and this provides a unique way to accomplish this.

The specific courses that PEASD offer can be found in the course descriptions section of this document. Please review the eDymanics Learning course descriptions <u>here</u>. Further questions or concerns can be directed to administration.

GRADUATION REQUIREMENTS

Graduates of Palmyra-Eagle High School must acquire 25.0 total credits. These credits must be obtained during the four years of high school **OR** from an approved high school level course passed by the student in grades 7 or 8.

	REQUIRED CREDITS	REQUIRED COURSES
English	4 credits	English 9, English 10, Composition, Communications and one credit of English Electives
Math	3 credits	Algebra I, Geometry, and Algebra II or Integrated Math
Science	3 credits	Biology, Chemistry, and Physics or Physical Science and one science elective
Social Studies	3 credits	Western Civilization, U.S. History, and US History II
Physical Education	1.5 credits	3 classes of Physical Education (over 4 years)
Health	.5 credit	Health
Business Education	.5 credit	Personal Finance
Electives	9.5 credits	Elective courses are an opportunity for students to pursue personal interests
TOTAL	25.0 credits**	

Students may graduate in less than four years provided they have met all the graduation requirements. The high school principal must approve all requests for permission to graduate early. Students seeking approval should make a written application through their school counselor during the semester immediately preceding the semester in which they plan to graduate.

BEYOND HIGH SCHOOL

Planning for life after high school early allows students to take courses that help students decide what kind of a job they may be successful with. Selecting courses with a focus on what may come after graduation allows students to take advantage of opportunities in high school to be prepared for college or university studies. Information is provided so that intentional decisions can be made to meet admission requirements. TC courses, AP courses, Start College Now and Early College Credit are all programs that allow students the opportunity to earn college/university credit in high school at no or low cost.

TECHNICAL COLLEGES

- Diploma or Associate Degree certificate and apprenticeship, in addition to certificate programs.
- Take as many courses as possible that are related to your career choice.
- Apply to a technical college as soon as possible after July 1, of the summer preceding grade 12. Some programs will have specific windows of application, check with your school counselor regarding your particular program. Some with a waitlist can apply during junior year.
- Follow the registration requirements given to you by the technical college upon receipt of your application.
- If interested in earning college credit through SCN (Start College Now) contact your school counselor.

PRIVATE CAREER AND TECHNICAL EDUCATION PROGRAMS

- Be sure to check placement records and accreditation of private vocational programs (i.e., where are graduates hired, what is the salary range, how many graduates secure employment in the area of their training, etc.).
- Ask to have the names and addresses of graduates with whom you can discuss the benefits of attending a particular school versus the other educational and training options open to you after the completion of high school.

ADULT APPRENTICESHIPS

- Meet with your counselor regarding specific adult apprenticeships.
- Talk with teachers in elective areas related to your adult apprenticeship interests to obtain their advice on how to prepare yourself for apprenticeship competition.

MILITARY

- Meet with your counselor regarding the military.
- Meet with the military representatives when they come on campus visits.
- Take the ASVAB test.

CO-CURRICULAR ACTIVITY PROGRAM

Completing a high school education involves more than successfully progressing through a program of courses. The co-curricular activities sponsored by the Board of Education are intended to give students opportunities to learn and develop leadership, social skills, physical abilities, and personal pride. The program further reinforces various kinds of learning introduced in the formal curriculum. In addition, the activities program is fun! We hope that every student will want to be involved in some aspect of the co-curricular life at Palmyra-Eagle High School. Listed below are some of the programs from which to choose.

ATHLETICS	ARTS	CLUBS / OTHER ACTIVITIES
Baseball	Band	Art Club
Basketball	Chorus	Anime Club
Cheerleading	Drama	FFA
Cross Country	Forensics	Math Meet
Dance	Jazz Band	National Honor Society
Football	Musical	Project Graduation
Golf	Yearbook	Ski/Snowboard Club
Soccer		Skills USA
Softball		Student Council
Track		World Language Club
Volleyball		
Wrestling		

AGRICULTURE

Mission Statement: Agricultural Education prepares students for successful careers and a lifetime of informed choices in the global agriculture, food, fiber, and natural resources systems. Our goal is to give students the tools and knowledge they need to make educated decisions, share agriculture with others and play an active role in feeding our world.

Careers:

Agricultural Engineers
Agricultural Equipments Operators
Agriculture Graders and Sorters
Agriculture & Food Science Techs
Animal Breeders
Animal Scientists
Biological Technicians
Buyers and Purchasing Agents
Clinical Research Coordinators
Commercial Fishers
Environmental Engineering Technicians

Environmental Engineers

Environmental Science Technicians Fallers Farm Animals Takers

Farm Equipment Mechanics
Farm Labor Contractors
Farmers and Ranchers

Food Scientists

Forest & Conservations Technicians Forest and Conservation Workers

Foresters

Garbage & Recyclable Material

Collectors

Geological & Petroleum Technicians

Hazardous Material Removal Workers

Hunters and Trappers

Log Graders and Scalers

Logging Equipment Operators

Natural Sciences Manager

Nonfarm Animal Caretakers

Pest Control Workers

Pesticide Handler, Sprayers &

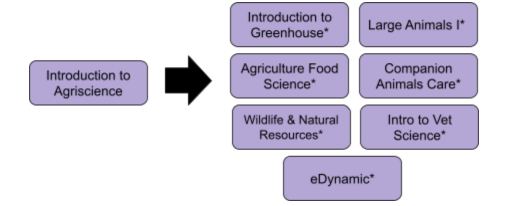
Applicators

Soil and Plant Scientists

Tree Trimmers & Pruners

Water Resources Engineers

Zoologist and Wildlife Biologists



Course Title	Course Number	Length	Prerequisite Required	Year Taken
Introduction to Agriscience	5952	Semester	No	9-12
Wildlife and Natural Resources*	5880	Semester	Yes	9-12
Introduction to Greenhouse*	5840	Semester	Yes	9-12
Agriculture Food Science*	5850	Semester	Yes	10-12
Companion Animal Care*	5890	Semester	Yes	10-12
Introduction to Veterinary Science*	5860	Semester	Yes	10-12
Large Animals I*	5861	Semester	Yes	10-12

^{*} Courses that fill .5 science credit towards graduation when combined with Physical Science

Introduction to Agriscience

One Semester Course

Credit: .5 Grades: 9-12 Prerequisite: None Course Number: 5952 An introductory level course will begin your grassroots effort in understanding the agriscience industry through exploration of careers, plant science, animal science, environmental science, food science, and agribusiness. Students will also learn about the FFA and have the opportunity to get involved in Career Development Events (CDE's), Supervised Agricultural Experiences (SAE's), and leadership development activities. Instruction will occur through hands-on projects, labs, WebQuests, farm and agribusiness tours, and industry speakers.

Wildlife and Natural Resource*

One Semester Course

Credit: .5 Grades: 9-12

Prerequisite: Intro to Agriscience

Course Number: 5880

Students will acquire the skills needed to become the best preservationist of the outdoors through traveling to the school's forest, prairie, and ponds along the trails. The course provides students with the history and administration of natural resources, as well as broader concepts that impact everyone, including conservation, endangered species, and human impacts on wildlife. Hands-on learning will be the focus of this class, as students learn how to identify WI wildlife, practice wildlife and habitat management, learn about Wisconsin wildlife regulations, and look into career opportunities within the field. This course will also address FFA and Supervised Agricultural Experiences.

Introduction to Greenhouse*

One Semester Course

Credit: .5 Grades: 9-12

Prerequisite: Intro to Agriscience

Course Number:5840

Students will explore the Horticulture Industry and what it takes to be successful in cultivating and growing plants from the bottom up. Inquiry skills will be put to the test when students explore plant anatomy and physiology, hydroponic systems, greenhouse management, arrangements in floriculture, landscape design schemes, and careers in the industry. Students will learn through hands-on lab experiences, industry tours, and will also include a plant sale. Students will be responsible for choosing plants to grow, care for and eventually sell at their plant sale. This course will also address FFA and Supervised Agricultural Experiences.

Agriculture Food Science*

One Semester Course

Credit: .5 Grades: 10-12

Prerequisite: Intro to Agriscience

Course Number: 5850

Students will get creative through cooking and baking, while learning about the food service industry starting with quality control, food safety and food processing. Turning raw agricultural products into finished food, ready for consumer consumption will be the focus of this course. Students will learn to identify the major retail cuts of beef, pork, and poultry while preparing dishes for the dinner table. They will also get hands-on in the dairy industry learning how our dairy products make it from the farm to the store. Students will be able to get creative and design their own flavor of ice cream while learning about the marketing of dairy products. Students will gain experiences through cooking based labs and coursework. This course will also address FFA and Supervised Agricultural Experiences.

Companion Animal Care*

One Semester Course

Credit: .5 Grades: 10-12

Prerequisite: Intro to Agriscience

Course Number: 5890

Companion Animal Management looks at animal science technology and how it relates to raising small animals and the family pet. Topics include dogs, cats, rabbits, and other small animals. Students will investigate breeds of companion animals, learn nutrition requirements, and species terminology. Diseases affecting companion animals will be discovered along with learning the skills of pet first aid, training animals, and overall health evaluations through hands-on labs, tours of local clinics, and guest speaker presentations. Students will also manage classroom animals for the duration of the semester. This course will also address FFA and Supervised Agricultural Experiences.

Veterinary Science*
One Semester Course

Credit: .5 Grades: 10-12

Prerequisite: Intro to Agriscience & Companion Animal Care or Large

Animals I

Course Number: 5860

Veterinary Science is designed for the students who have a love for animals and/or interested in becoming a veterinarian or veterinarian technician. Students gain an understanding of animal anatomy and physiology, proper animal restraint, injection techniques, wound care, and disease diagnosis. Students will learn how to examine, treat and diagnose illness in a variety of species. This class enhances current science knowledge and applies it to situations found in the world of veterinary science. This course will also address FFA and Supervised Agricultural Experiences.

Large Animals I*
One Semester Course

Credit: .5 Grades: 10-12

Prerequisite: Intro to Agriscience

Course Number: 5861

This course will explore the sciences involved in animal production. Instruction will lead students through animal anatomy and physiology, reproduction, nutrition, health issues, management, and animal products. The class will mainly focus on production animals. Students will gain knowledge and skills through direct instruction, labs, and field trips. This information will tie into students' FFA, CDE, and SAE experiences.

ART

Mission Statement: Art is an essential part of a comprehensive education that provides students an opportunity to flourish as artists and create meaningful connections with our community. We empower and enrich the development of the visual arts by instilling a sense of culture, pride, higher level thinking, and lifelong learning while developing essential skills to be successful in the area of art education. All Art courses are aligned to the Career Cluster of Arts, Communication & Information.

Careers:

Advertising Art Director

Animator
Antique Dealer
Architect
Art Editor
Art Gallery Curator
Art Therapist

Ceramics Designer/Maker

Chef

Community Arts Worker

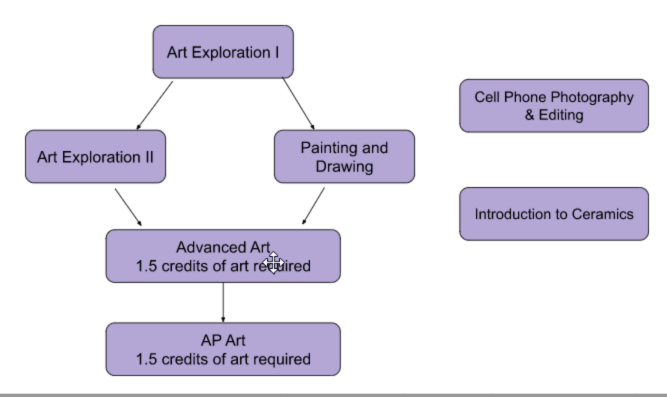
Conservator Costume Designer Design and Development

Engineer Exhibition Designer Fashion Designer Fine Artist Florist

Dressmaker

Footwear Designer Furniture Maker Furniture Restorer Glassmaker Graphic Designer Illustrator Interior Designer Jewelry Designer
Landscape Architect
Make-up Artist
Medical Illustrator
Museum Curator
Photographer

Printing Administrator Product Designer Prop Maker Set Designer Tailor Tattooist Web Designer



Course Title	Course Number	Length	Prerequisite Required	Year Taken
Cell Phone Photography & Editing	7980	Semester	No	9-12
Introduction to Ceramics	7950	Semester	No	9-12
Art Exploration I	7900	Semester	No	9-12
Art Exploration II	7910	Semester	Yes	9-12
Painting & Drawing	7920	Semester	Yes	9-12
Advanced Art •	7971/7972	Year	Yes	11-12
AP 2-D Art and Design CollegeBoard AP	7951/7952	Year	Yes	11-12

Cell Photography and Editing

One Semester Course

Credit: .5 Grades: 9-12 Prerequisite: None Course Number: 7980 This course focuses on creating meaningful artistic photography using your cell phone camera and editing apps such as Lightroom and Pic collage. We will study the work of famous photographers and apply their methods to create quality, lasting images. This course also covers the basics of photoshop and digital restoration.

Introduction to Ceramics

One Semester Course

Credit: .5 Grades: 9-12 Prerequisite: None Course Number: 7950 This course will explore functional design and hand-building techniques to create a variety of usable ceramic pieces. students will experiment with various glazing techniques and research contemporary ceramic artists for inspiration. (no wheel throwing)

Art Exploration I

One Semester Course

Credit: .5 **Grades: 9-12 Prerequisite: None** Course Number: 7900 In this exploratory Art course, students will learn basic beginner hands-on techniques in drawing, painting, sculpture, ceramics, and printmaking. If you would like to try a little of everything and get creative, this class is perfect for you.

Painting & Drawing

One Semester Course

Credit: .5 **Grades: 9-12**

Prerequisite: Art Exploration I

Course Number: 7920

This class will focus on developing drawing and painting skills, such as blending, value, and application. We will be creating unique pieces of art using a mixture of traditional and non traditional supplies. These can include wood, glass, water color, organic stains, and many more.

Advanced Art

Year Long Course

Credit: 1 **Grades: 11-12**

Prerequisite: 1.5 Credits of Art or

instructor approval

Course Number: 7971/7972

Honors Point: 1

This course is for students who want to work at an independent pace on individual projects using advanced art techniques/materials as they explore individual interests. Students are expected to be self motivated and working towards developing a personal voice through Artmaking. *This course can be taken more* than once for credit.

AP Art 2D Design

Year Long Course

Credit: 1 **Grades: 10-12**

Prerequisite: 1.5 Credits of Art or

[†] CollegeBoard

instructor approval

Course Number: 7951/7952

Honors Point: 2

Students will develop technical skills and demonstrate mastery in any two-dimensional medium or process, such as graphic design, digital imaging, photography, collage, fabric design, weaving, fashion design, fashion illustration, painting, and printmaking. Students will create an individual portfolio of work for

evaluation at the end of the course. (24 pieces total)

Students have the opportunity but are not required to submit their portfolio to the College Board for AP Placement credits (accepted by most colleges) there is a "test" (portfolio) fee at the end of the course if the student chooses to submit the portfolio to the College Board for AP credit. This is a year long class and can only

be taken with instructor approval.

BUSINESS & COMPUTER EDUCATION

Mission Statement: The Business, Computer and Information Technology Department of Palmyra-Eagle Area School District is dedicated to preparing students for a rapidly changing world by expanding each student's knowledge and skills in business, computer and information technology to inspire motivated life-long learners and productive global citizens. We believe the knowledge, skills, and ethics taught are necessary for active, life-long participation in a global, informational society—fostering success in one's personal life, continued areas of study and career choice. All Art courses are aligned to the Career Cluster of Arts, Communication & Information.

Careers:

Business, Management and Administration

Administrative Services
Administrative Assistant
Computer Operator
Customer Service
Data Entry Specialist
Court Reporting
Information Processing
Legal Information Technology
Medical Information Technology
Office Administration
Information Systems
Information Technology Manager

FINANCE

Accounting
Bookkeeping
Accounts Payable
Accounts Receivable
Tax Accountant
Financial Officer
Chief Financial Officer (CFO)

Certified Public Accountant (CPA)

MARKETING

Marketing Communications

Business
Marketing
Public Relations
Communications
Management
Small Business Management

Business Information Management

Business Administration Information Technology Office Technology Information Systems Business Systems Analyst

Human Resources Management

Business Administration Human Resources Management

Banking Services

Client Services
Banking and Finance
Payroll Clerk
Auditor

Business Finance

Economics Accounting Finance

Marketing Research

Information Science Information Systems Management

Data Analyst Marketing Economics Merchandising Marketing Merchandising Sales

Customer Service

Small Business Management

Management

Management

Certified Government Auditor Certified Professional Consultant Agribusiness Administration

Marketing Entrepreneurship

Finance

Hospitality Management International Business Business Management

Operations Management

Agribusiness Management Retail Management

Insurance

Customer Service Agent
Processing Clerk
Tax Preparation
Property & Casualty Insurance

Statistics Actuarial Science

Securities and Investments Certified Financial Analyst Certified Financial Planner

Professional Selling

Management Business Customer Service Marketing Sales

Small Business Management

BUSINESS/MARKETING EDUCATION

.5 Credit- Personal Finance Required for Graduation.

*Transcripted Credit: Introduction to Entrepreneurship and Business Professionalism (included in/Panther Printing Graphics)

Course Title	Course Number	Length	Prerequisite Required	Year Taken
Introduction to Business	9831	Semester	No	9-12
Accounting I	9801/9802	Year	No	10-12
Accounting II 🕒	9811/9812	Year	Yes	11-12
Business/Personal Law	9752	Semester	No	10-12
Personal Finance - Required	9840	Semester	No	11-12
Introduction to Sports & Entertainment Marketing	9851	Semester	No	10-12
Introduction to Entrepreneurship	9860	Semester	No	11-12
Panther Printing & Graphics	9871/9872	Year	No	9-12

BUSINESS EDUCATION

Introduction to Business

One Semester Course

Credit: .5 Grades: 9-12 Prerequisite: None Course Number: 9831 This course introduces students to the world of business and sets a solid foundation for high school, college, and career. The study skills aspect of the course covers organization, time management, improving reading for comprehension, note-taking skills, and more. The business units help students acquire sound values and acceptable attitudes regarding their personal lives and on-the-job success. Students will be engaged in teamwork, presentations, computer-related activities, and current events while learning the following topics: today's economy, business ownership, career exploration, getting and keeping a job. The knowledge obtained in this class is practiced and reinforced throughout the course and is transferable to other courses as well as everyday life.

Accounting I
Year Long Course
Credit: 1.0
Grades: 10-12
Prerequisite: None

Course Number: 9801/9802

You will learn the practical application of accounting, a system of recording financial transactions of a business known as the "language of business." Emphasis will be placed on students understanding the "why" behind accounting transactions and how a business is affected, in addition to interpreting and analyzing financial statements. Accountants are in high demand and many rewarding career opportunities are possible. Accounting is a required course for all business students in college and studies show that students who take accounting in high school are more successful at the college level.

Accounting II Year Long Course

Credit: 1 **Grades: 11-12**

Prerequisite: Accounting I Course Number: 9811/9812

Honors Point: 1



Accounting II goes beyond the foundations of Accounting I and explores how businesses use accounting information to make decisions. Topics include an introduction to accounting, accounting information systems, time value of money, and accounting for merchandising firms, sales and receivables, fixed assets, debt and equity.

Business & Personal Law

One Semester Course

Credit: .5 **Grades: 10-12 Prerequisite: None** Course Number: 9752 Laws are a part of everyday life. In this course, you will learn your legal rights and responsibilities through textbooks, speakers, and online materials. You will learn about the history of laws and how they relate to business, personal life, and society. You will study true scenarios that show how the law impacts not only business, but the lives of adults, such as getting a job, renting an apartment, obtaining a loan, getting married, etc. In addition, you will learn more about the many law-related careers. A recommended course for students to be prepared as a consumer and/or for a student interested in business or law as a career.

Introduction to Entrepreneurship

Transcripted Credit (WCTC) One Semester Course



Credit: .5 **Grades: 11-12 Prerequisite: None** Course Number: 9860 Entrepreneurship will teach the skills and approaches to successfully evaluate and create new business opportunities. Emphasis is placed on projects and activity based learning. Students will engage in team building and collaborative activities, with the intent of increasing career and college readiness. Completion of Introduction to Business preferred before enrollment.

Personal Finance

One Semester Course

Credit: .5 **Grades: 11-12 Prerequisite: None** Course Number: 9752 This course focuses on overall personal money management. You will learn about budgeting, financial goal setting, saving, investing, insurance, identity theft and using credit wisely. This course is designed to help you prepare financially for your role as a citizen/worker. You will also get to experience a "real world" simulation, which gives students a chance to practice their budgeting skills with a hypothetical family situation.

Sports and Entertainment Marketing

One Semester Course

Credit: .5 **Grades: 10-12 Prerequisite: None** Course Number: 9851 Students will develop a foundation of understanding for the billions of dollars spent each year involving sports and entertainment. They will complete a project planning an event involving staffing, parking, ticket pricing, booking events, and concessions. Completion of Introduction to Business preferred before enrollment.

Panther Printing and Graphics

Year Long Course

Credit: 1 Grades: 9-12 Prerequisite: None

Course Number: 9871/9872



Panther Printing and Graphics is a **School-Based Enterprise**. They are student-led business enterprises that provide goods or services. It is operated from the school campus utilizing facilities, equipment and other resources provided by our business education program or the school in general. This class provides a learning experience that provides direct links between classroom learning and the world of work. You will learn how to make graphics to be adhered to T-shirts, Sweatshirts, hats, mugs, cups, etc. You will design, manufacture and sell these products through school and local businesses. You will also earn a WCTC credit for the Business Professionalism course. Completion of Introduction to Business preferred before enrollment.

COMPUTER EDUCATION

Blended courses taught face to face using eDynamic

Course Title	Course Number	Length	Prerequisite Required	Year Taken
Coding 1a: Introduction to Programming - Phython	EDCODA	Semester	None	9-12
Introduction to Programing 1a: Introduction - Java 1	EDPROA	Semester	None	9-12
Introduction to Programming 1b: Problem Solving Through Programming - Java 2	EDPROB	Semester	Introduction to Programming 1a	9-12

Coding 1a: Introduction to Programming -

Python

One Semester Course

Credit: .5 Grades: 9-12 Prerequisite: None

Course Number: EDCODA

Students will learn about the foundations of computer science and basic programming through the use of Python 3. Emphasis will be placed on helping students develop logical thinking and problem solving skills as well as programming methodology. Concepts include basic Python skills, conditionals, looping, functions and exceptions, strings, data structures, and object-oriented programming. The contents of this course forms the basis for a semester course of Python in college. This course will utilize the flipped-classroom model for education.

Introduction to Programing 1a:

Introduction - Java 1One Semester Course

Credit: .5 Grades: 9-12 Prerequisite: None

Course Number: EDPROA

This class emphasizes object-oriented programming methodology in the Java language with an emphasis on problem solving and algorithm development. It is intended for those pursuing future work in computer science, as well as related fields of post-secondary study. The course emphasizes programming methodology, the study of data-structures and abstraction and introduces the student to the object oriented programming paradigm using the Java language. Later concepts including classes, arrays, searching and sorting, objects, inheritance, polymorphism, interfaces, recursion, and code reusability will be covered. The contents of this course forms the basis for a semester course of Java in college, as it will cover most, if not all, content that appears on the AP Computer Science A exam. At least some programming experience may be recommended but not required. This course will utilize the flipped-classroom model for education.

Introduction to Programming 1b: Problem Solving Through Programming - Java 2

One Semester Course

Credit: .5 **Grades: 9-12 Prerequisite: None**

Course Number: EDIPROB

Continuation of concepts introduced in Introduction to Programing 1a: Introduction

- Java 1

ENGLISH

Mission Statement: The mission Palmyra-Eagle High School English Department is to produce effective communicators of written and oral language, to foster a greater understanding and appreciation of literature, and to encourage students to think critically and independently about the world around them.

Careers:

Charity Fundraising Content Manager Editor and Content Manager Freelance Writer/Copywriter Grant Writer

Human Resources Specialist Journalist Lawyer Librarian **Public Relations**

Publishing Assistant

Social Media Manager Social Work Teacher

Teaching English as a Foreign Language Technical Writer

Required Courses H. English 9 English 9 English 10 H. English 10 Composition Communications H. Composition

English Graduation Requirement: 4.0 Credits

Students must complete an English 9, an English 10, Communications, Composition and 1.0 credits of English Electives. To help students and parents decide which English leveled course to take, please refer to this general statement and the course descriptions: All English courses at the different levels are based on the same standards with some differences in how the course is taught, what literature is used, and the pacing of the course. .

- English offers a standard pace and instructional approach as students analyze and apply core concepts to a variety of literature and composition.
- Honors English is more rigorous and independent, requiring a faster pace, and a deeper analysis and application of core concepts to a variety of literature and composition units of study.
- Broadcast Media will count as .5 English Elective and .5 General Elective.
- Yearbook will count as .5 English Elective and .5 General Elective thereafter

Course Title	Course Number	Length	Prerequisite Required	Year Taken
English 9	1401/1402	Year	No	9
Honors English 9	1421/1422	Year	No	9
English 10	1601/1602	Year	Yes	10
Honors English 10	1621/1622	Year	Yes	10
Composition	1850	Semester	No	11-12
Honors Composition •	1812	Semester	Yes	11-12
Communications	1702	Semester	No	11-12

ENGLISH ELECTIVES					
Course Title	Course Number	Length	Prerequisite Required	Year Taken	
Multicultural Literature	1760	Semester	No	11-12	
20/21st Century Literature	1722	Semester	No	11-12	
Fables, Myths and Legends of the Ancient World	1801/1802	Semester or Year	Yes	10-12	
AP Literature and Composition †CollegeBoard AP *Offered 2024-25 School Year	1821/1822	Year	Yes	12	
Broadcast Media	1961/1962	Year	Yes	11-12	
English Essentials	1830	Semester	No	11-12	
Yearbook	1770	Semester	No	9-12	

English 9 Year Long Course

Credit: 1 Grades: 9

Prerequisite: None

Course Number: 1401/1402

This course is designed to build students' foundational skills in reading, literary analysis, writing, and standard use of the English language. We will examine the essential elements of literature, analyze authorial choices within pieces, and begin to identify complex themes and ideas. In doing so, students will enhance their English language skills, strengthen their voices as writers, develop an understanding of analytic writing, and become stronger analysts of the written word.

Honors English 9

Year Long Course

Credit: 1 Grades: 9 Prerequisite: No

Course Number: 1421/1422

Honors Points: 1



In preparation for future college-level study of English, this course will build upon the students' already strong foundational skills in reading, literary analysis, writing, and standard use of the English language. Students will analyze complex literature and produce well-organized, logical, and insightful pieces of writing. Students must demonstrate an above average composition ability; basic knowledge of grammar, usage, punctuation, and spelling are assumed. Summer reading will be given. Teacher approval required for enrollment. Students may be removed from a course if they are not meeting the academic requirements.

English 10

Year Long Course

Credit: 1 Grades: 10

Prerequisite: 1 Semester English 9

Course Number: 1601/1602

This course integrates the following sections: a review of grammar skills, library skills and nonfictional works; reinforcement of basic skills and more advanced study of the above; oral communication, continuing to develop oral speaking techniques through speeches, oral readings and note taking; composition, and working on developing writing skills with weekly writings. The major writing project is a term paper. Literature consists of reading and analyzing short stories and novels, looking for theme, characterization, point of view, plot, climax, and setting.

Honors English 10

Year Long Course

Credit: 1 Grades: 10

Prerequisite: Honors English 9

Course Number: 1621/1622

Honors Points 1



Students will grasp the concepts of analyzing literature, including short stories, plays, and novels. They will also be responsible for a research paper at the beginning and end of the year, while also using a variety of writing styles to prepare them for an AP level course. Summer material in which students will use online forums to complete will be given as well prior to the corresponding year. Advanced compositional skills and college preparatory skills are stressed, as well as critical thinking and creativity. Summer reading will be given. Teacher approval required for enrollment. Students may be removed from a course if they are not meeting the academic requirements.

Composition

One Semester Course

Credit: .5 Grades: 11-12 Prerequisite: None Course Number: 1850 Composition focuses on the writing process, including, organization, logic, creativity, and effect. A variety of different writing styles will be covered – formal, informal, and professional. There is an emphasis on the essay, a form which students are called upon to utilize frequently, in addition to being responsible for a research paper that highlights MLA style writing.

Honors Composition

One Semester Course

Credit: .5 Grades: 11-12

Prerequisite: Honors English 10

Course Number: 1812

Honors Points: 1- Starting with class of 2025

- Pending Board Approval

This course is designed for college-bound students. In this class, students will practice writing in a variety of different styles. Students will also proofread and edit papers, while also writing a term paper at the end of the course. MLA style writing will also be studied and used. Students who met all requirements in Honors English 10 are required to take Honors Composition.

Communications

One Semester Course

Credit: .5 Grades: 11-12 Prerequisite:

Course Number: 1702

This course is an introduction to communication. Interpersonal communication will be emphasized as well as speech communication. The focus of the course is public speaking which will include original speeches and oral interpretation and analysis of our own communication skills in effective listening and speaking. The course also focuses on using different mediums of communication, such as podcasts and video.

Multicultural Literature

One Semester Course

Credit: .5 Grades: 11-12 Prerequisite: No Course Number: 1760 This is an in-depth study of the lives of different cultures using literature as the foundation for learning. There will be a variety of novels read from these cultures, and the class will focus on the representation of diversity by analyzing the novels. There will also be independent novels assigned in which students will participate in small group discussions. A presentation of a culture will be assigned as an end of the year assessment.

20/21st Century Literature

One Semester Course

Credit: .5
Grades: 11-12
Prerequisite: No
Course Number: 1722

This course is designed for the student who likes to read and wants to sample popular contemporary and classic literature. The class focuses on reading and analyzing literature through writing and discussion. Independent reading will be assigned for this course.

Fables, Myths, and Legends of the Ancient

World

Semester or Year Long Course

Credit: .5 or 1 Grades: 10-12

Prerequisite: English 9Course Number: 1801/1802

Explore the world of the ancient Greeks and Romans through fables, short stories, tragedy, and art. The course starts out with reading simple fables and learning how to analyze writing through identifying recognition, reversal, and suffering. From there students will learn how to masterfully craft fables and myths of their own. After this, the course shifts to the darker side of ancient myths and legends with stories of love, betrayal, revenge, and triumph.

This course is a good fit for students who want to read very short stories, get better at writing without the pressure of writing essays, and explore a mythical world where the hero battles against incredible odds but still loses at the end.

*This course can be taken as an individual semester or a yearlong class.

English Essentials

One Semester Course

Credit: .5 Grades: 11-12 Prerequisite: No Course Number: 1830 This course introduces useful, real-world information by having students learn to read legal, insurance, and employment documents. Furthermore, students will explore media bias, trends in journalism, word structures, and research strategies. To entrench real-world applications, students will learn how to critically read, identify good sources of information, and create an outline, making this course an asset to building life and study skills. This course is geared towards students interested in technical/vocational career paths.

AP Literature and Composition

Year Long Course

Credit: 1 Grades: 12

Prerequisite: Teacher approvalCourse Number: 1821/1822

Honors Points: 2

*Not offered in 2023-24, Offered in

2024-25

Through the careful reading and critical analysis of imaginative literature, the AP English Literature and Composition course is intended to give you the experience of a typical introductory college literature course. You will deepen your understanding of the ways writers use language to create meaning: you'll learn to consider a work's structure, style, and themes, as well as smaller-scale elements such as the use of figurative language, imagery, symbolism, and tone. Writing is also an integral part of the course and of the AP Exam. Writing assignments will address the critical analysis of literature; the goal is to increase your ability to explain clearly and cogently what you understand about literary works and how you interpret them. The required reading and writing for this course will occur both in and out of class.

Broadcast Media

Year Long Course

Credit: 1 Grades: 11-12

Prerequisite: English 9 & 10 Course Number: 1961/1962

Students will learn the basics of producing a video, as well as other visual mediums while being in charge of a variety show called Panther Banter. Students will be trained in video camera techniques, including the basics of shooting and electronically editing stories to produce a large scale video. Students will also brainstorm, organize, write, and script segments while learning to be part of a group project in a fast-paced environment. The prospective student acknowledges and agrees to the possibility for occasional after-hours to cover stories and meet deadlines, as well as possible use of phones to record. The commitment to meeting deadlines means the student must be able to exercise time-management. This class will count as .5 English Elective and .5 General Elective.

Yearbook

One Semester Course

Credit: .5 Grades: 9-12 Prerequisite: No Course Number: 1770 In this course, students will gain practical writing and design skills in the development of a published annual. There is an emphasis on journalism skills in this class. Topics include: interviewing, writing, editing, design, photography, advertising, public relations, and salesmanship. In addition, students will gain experience in advanced publishing techniques and copywriting, while producing a creative, innovative yearbook which records school memories and events. Students will work cooperatively to develop a yearbook theme, organize pages, learn to plan and publish the finished product, and oversee the business of creating a yearbook. Deadlines in this class are non-negotiable. Failure to complete assigned yearbook spreads on time may result in removal from the course. Can be taken multiple times for elective credit.

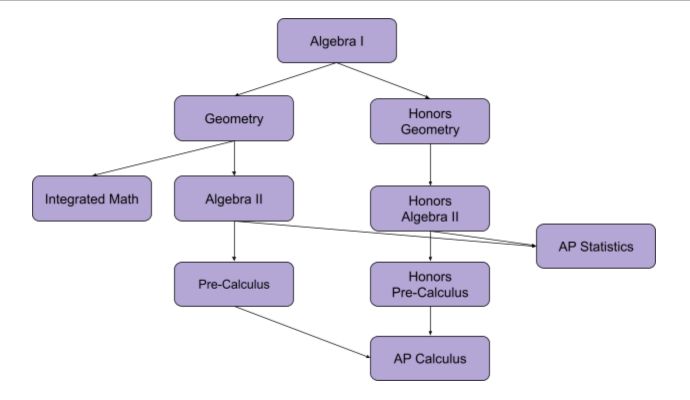
MATHEMATICS

Mission Statement: The mission of the Palmyra-Eagle Math Department is to engage in the teaching and learning of mathematics that will challenge students to be independent learners and develop sound reasoning, problem-solving, and critical thinking skills necessary to be self-motivated life-long learners. While having a supportive environment for all to ensure students take pride and ownership in their education with a high level of accuracy, quality and responsibility.

Careers:
Accountant
Actuary
Architect
Carpenter
Computer Programmer

Data Scientist/Analyst Construction Manager Electrician Engineer Financial Advisor

Machinist
Market Researcher
Medical Professional
Teacher
Video Game Designer



Math Graduation Requirement: 3.0 Credits

Course Title	Course Number	Length	Prerequisite Required	Year Taken
Algebra I	3401/3402	Year	No	9
Geometry	3501/3502	Year	Yes	10
Honors Geometry (1)	3521/3522	Year	Yes	9-10
Integrated Math	3651/3652	Year	Yes	11-12
Algebra II	3601/3602	Year	Yes	11-12
Honors Algebra II	3621/3622	Year	Yes	10-12
Pre-Calculus	3701/3702	Year	Yes	11-12
Honors Pre-Calculus	3721/3722	Year	Yes	11-12
AP Calculus AB CollegeBoard AP	3801/3802	Year	Yes	11-12
AP Statistics CollegeBoard AP	3901/3902	Year	Yes	11-12

Algebra I

Year Long Course

Credit: 1 Grades: 9 Prerequisite: No

Course Number: 3401/3402

This course examines the language of algebra. It will help students organize their thoughts to solve mathematical problems that everyone meets from day to day. Class activities will include reading, working out daily assignments, discussing problems with the rest of the class, putting problems on the board and taking lecture notes. This course is required for admission to all University of Wisconsin system schools.

Geometry

Year Long Course

Credit: 1 Grades: 10

Prerequisite: Algebra I Course Number: 3501/3502 This course consists of plane and solid geometry stressing the concepts of deductive reasoning, proof space geometry, and creative thinking. Class activities include reading, daily assignments, keeping a notebook of theorems, postulates, and definitions, working on constructions, formal proofs, and taking lecture notes. This course is required for admission to all University of Wisconsin system schools and most other universities

Honors Geometry

Year Long Course

Credit: 1 Grades: 9-10

Prerequisite: B or higher in Algebra I

Course Number: 3521/3522

Honors Points: 1



This course will develop the skills and concepts taught in Geometry in greater depth and at an accelerated pace. For a student to be scheduled in Honors Geometry they must have an average letter grade of "B" or higher in Algebra I. Students are expected to meet and maintain the instructor's performance criteria, and a meeting regarding student placement in this course will take place upon instructor recommendation.

Integrated Math

Year Long Course

Credit: 1 **Grades: 11-12**

Prerequisite: Geometry Course Number: 3651/3651 This course explores math skills in practical contexts recommended by students in the trade programs. Skills included are working with integers, fractions, mixed numbers, and decimals as well as working with measurement with precision and accuracy. The course will emphasize application rather than theory and memorization, building mathematical reasoning and practical uses of tools and formulas.

This course is anticipated to be co-taught in the math and tech ed departments and will include some hands-on work in the tech ed classroom. This course meets the PEHS graduation requirement for the third math credit requirement. This course is not guaranteed to meet the math requirement for 4 year college admission.

Algebra II

Year Long Course

Credit: 1 **Grades: 11-12**

Prerequisite: Geometry Course Number: 3601/3602 This course includes a review of skills from Algebra I. The emphasis is on learning equation solving and its application to the solution of word problems. Mathematical concepts are developed and used in practical situations. This course is required for admission to all University of Wisconsin system schools and most other universities.

Honors Algebra II

Year Long Course

Credit: 1 **Grades: 10-12**

Prerequisite: B or Higher in Geometry

Course Number: 3621/3622

Honors Points: 1



This course will develop the skills and concepts taught in Algebra II in greater depth and at an accelerated pace. For a student to be scheduled in Honors Algebra II they must have an average letter grade of "B" or higher in Geometry. Students are expected to meet and maintain the instructor's performance criteria, and a meeting regarding student placement in this course will take place upon instructor recommendation.

Pre-Calculus Year Long Course

Credit: 1 **Grades: 11-12**

Prerequisite: Algebra II Course Number: 3701/3702 This college-prep class should give the necessary background in a variety of mathematical skills needed to be successful in a beginning calculus class. This course is strongly recommended for college-bound students.

Honors Pre-Calculus

Year Long Course

Credit: 1 **Grades: 11-12**

Prerequisite: B or Higher in Algebra II

Course Number: 3721/3722

Honors Points: 1



This course will develop the skills and concepts taught in Pre-Calculus in greater depth and at an accelerated pace. For a student to be scheduled in Honors Pre-Calculus they must have an average letter grade of "B" or higher in Algebra II Students are expected to meet and maintain the instructor's performance criteria. and a meeting regarding student placement in this course will take place upon instructor recommendation.

AP Calculus AB

Year Long Course



Credit: 1 **Grades: 11-12**

Prerequisite: Pre-Calculus Course Number: 3801/3802

Honors Points: 2

AP Calculus AB is a year long class that covers all basic concepts of a college semester of Calculus in preparation for the AP Exam. Topics of study include but are not limited to: Limits, Differentiation and applications, Integration and applications, Transcendental Functions, Indeterminate Form, and L'Hôpital's Rule. At the completion of the class, students will be encouraged, but not required, to take the AP Exam for college credit. If a student does not take the AP Exam, they will be required to do an alternate project.

AP Statistics

Year Long Course



† CollegeBoard

AP

Credit: 1 Grades: 11-12

Prerequisite: Algebra II Course Number: 3901/3902

Honors Points: 2 - Pending Board Approval

This one year course will introduce students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. By taking this course, students will be prepared to take the AP Statistics exam. Most colleges grant credit for a passing score on the AP exam. Students are exposed to four broad conceptual themes: Exploring Data - describing patterns and departures from patterns; Sampling and Experimentation - planning and conducting a study; Exploring random phenomena using probability and simulation; Estimating population parameters and testing hypotheses. After the AP exam, a final project will allow students to show their understanding of Statistical concepts in a real-world setting. This is an AP course and as such is preparation for college, therefore homework and reading outside of class will be expected and will be counted as part of the formative grade. Summer coursework may be assigned. A graphing calculator is strongly encouraged. Course can be taken concurrently with Pre-Calc or AP Calculus.

MUSIC

Mission Statement: The Palmyra-Eagle High School Music Departments strives to provide students with the skills they need to enjoy music for a lifetime. We will provide high quality instruction, connecting and aligning with the current State and National Standards. The Music Departments will provide opportunities for students to connect with communities and students, near and far, through festivals, clinics and field trips.

Careers:

Instrument Maker/Repair Live Sound Engineer Music Arrangement

Music Business/Management

Music Composition Music Educator Music Engraver Music Journalist

Music Production/Technology

Music Publishing Music Theater Music Therapist Music Transcription

Professional Music Performer

Course Title	Course Number	Length	Prerequisite Required	Year Taken
Concert Band	7411/7412	Year	Yes	9-12
Jazz Ensemble	7421/7422	Year	Yes	9-12
Concert Choir	7601/7602	Year	No	9-12
Music Independent Study	7632	Year	No	11-12

Concert Band

Year Long Course

Credit: 1 Grades: 9-12

Prerequisite: Previous Band Experiences

Course Number: 7411/7412

The Concert Band is made up of highly qualified woodwind, brass, and percussion performers. Members of this ensemble will work towards musical excellence with performances of challenging and important wind band repertoire. All students in the Concert Band are required to perform with the Marching Panthers and the Pep Band. Additional activities for this ensemble include but are not limited to three major concerts and other exciting field trips. Students in Concert Band also have opportunities to perform in various regional honors groups including All-Conference Honors Band. In addition to the honors bands, it is highly recommended that Concert Band members participate in the WSMA Solo and Ensemble Festival.

Jazz Ensemble Year Long Course

Credit: .5 Grades: 9-12

Prerequisite: Consent of Instructor

Course Number: 7421/7422

The Palmyra-Eagle Jazz Ensemble is a course that meets during 9th hour, every other day. Membership in this ensemble is open to any instrumentalist in the Concert Band and other students outside the program at the discretion of the instructor. The Jazz Ensemble performs two major concerts. Musical genres for this ensemble include swing, bebop, Latin, fusion, rock, and ballads.

Concert Choir Year Long Course

Credit: 1 Grades: 9-12 Prerequisite: None

Course Number: 7601/7602

Choir is open to all students with an interest in vocal music performance. Many different styles of music are studied and performed throughout the year. Students are given instruction in the use of their voice both within the class and in lessons which are set up throughout the year. Students are also given instruction on music theory, aesthetics, musicology, and language pronunciation. Additional activities for this ensemble include, but are not limited to, four major concerts and other exciting field trips. Students in the Concert Choir also have opportunities to sing at community events and honors groups including the Trailways Conference Honors Choir, and the WSMA Solo and Ensemble Festival.

Music Independent Study

Semester Course
Credit: .5
Grades: 11-12
Prerequisite: None
Course Number: 7632

The Independent Study in Music offers students the opportunity to pursue special interests (vocal or instrumental) or research not available in regularly scheduled music courses. Examples include music theory, music technology, music composition or music history. A faculty member, who becomes the student's instructor for the independent course, must approve the proposed study and agree to provide continuing supervision of the work. Students must prepare a proposal for independent study. In the proposal, students must outline their interests, goals, and possible topics of study. Once the proposal is accepted, the student, instructor, and school counselor will decide which period the Independent Study will occur.

PHYSICAL EDUCATION & HEALTH

Mission Statement: The Palmyra-Eagle High School's Physical Education Program seeks to develop and improve skills in team and individual sports and activities in the lives of students. We will provide students of all abilities and interests with a foundation for sports, weightlifting and fitness experiences that will encourage active and healthy lifestyles beyond the school setting.

Careers:

Athletic Director Athletic Trainer

Coach

College Professor Dietician/Nutritionist

Early Childhood/Daycare Worker

Fitness Instructor

Health Education Teacher

Lifeguard Nursing Officiating

Occupational Therapy

Outdoor Wilderness instructor

Personal Trainer

Physical Education Teacher

Physical Therapist

Special Olympics Coordinator/Director

Wellness Coordinator Wilderness Specialist Yoga Instructor

Youth Recreation Coordinator

Physical Education Graduation Requirement:

1.5 Credits of Physical Education and .5 Credits of Health

Specifications:

• 1.5 credits of Physical Education courses must be taken over a four year period

Course Title	Course Number	Length	Prerequisite Required	Year Taken
Health	8420	Semester	No	9-10
Phy Ed 9/10	8400	Semester	No	9-10
Tone it Down	8610	Semester	No	10-12
Weightlifting	8665	Semester	No	10-12
Team Sports	8600	Semester	No	11-12
Fall into Fitness	8661	Semester	No	11-12
Spring into Fitness	8662	Semester	No	11-12
Sports Nutrition	8430	Semester	Yes	11-12

Health

One Semester Course

Credit: .5 Grades: 9 Prerequisite: No Course Number: 8420 Health will provide the students with information necessary to develop the skills and motivation to take an active role in protecting, maintaining, and improving their health as well as learning how to determine the validity of health information in the media. Students are encouraged to establish positive lifestyle behaviors and goals. Students learn to enjoy the resulting total health benefits both now and throughout their lives.

Phy. Ed. 9/10

One Semester Course

Credit: .5 Grades: 9-10 Prerequisite: No Course Number: 8400 Students will develop and improve skills in team and individual sports and activities. Emphasis will be placed on personal fitness, skill competency and proficiency, rules, teamwork, and sportsmanship.

Tone it Down

One Semester Course

Credit: .5 Grades: 10-12 Prerequisite: No Course Number: 8610 Don't like the traditional ultra-competitive sports oriented PE class? Then sign up for TONE it DOWN. In this course, students will have the opportunity to take part in a daily fat-burning or body toning work-out designed to suit students with various fitness levels who **do not** like the competitiveness of the traditional sports centered physical education environment. Students will participate in workouts that focus on health-related fitness components: cardiorespiratory endurance, muscular strength/endurance, flexibility and body composition while participating in activities such as but not limited to ball/band resistance training, circuit training with no/low weights, fitness walking, Zumba dance, aerobics/step-Aerobics, yoga, Pilates and BOSU training. Students taking this course must be self-motivated, dedicated, and willing to work together as a group to help everyone achieve their goals and find success.

Weightlifting/Speed, Plyometrics

One Semester Course

Credit: .5 Grades: 10-12 Prerequisite: No Course Number: 8665 Students will balance time between lifting weights and working on speed and plyometrics. Students who participate in sports will have the option to follow those weight/speed programs. Students who are not involved in sports will have a workout designed to fit their individual goals.

Team Sports

One Semester Course

Credit: .5 Grades: 11-12 Prerequisite: No Course Number: 8600 This class is designed for students interested in learning skills and strategies of team sports. Students will participate in different activities in a competitive game setting including tournaments during some units. Sports may include but are not limited to: basketball, football, handball, soccer, ultimate Frisbee, pickleball, badminton, and volleyball.

Fall into Fitness

One Semester Course

Credit: .5 Grades: 11-12 Prerequisite: No Course Number: 8661 The purpose of Fall into Fitness is to provide students of all abilities and interests with a foundation for sports, weightlifting and fitness experiences that will encourage active and healthy lifestyles beyond the school setting. Students will actively engage in activities that include weight training, circuit training, individual and team sports where the primary goal of fitness is emphasized in a less competitive environment than the Team Sports class. Fall into Fitness will be offered first semester. Activities include but are not limited to frisbee golf, tennis, softball, badminton, roller skating, bowling, and volleyball/eclipse ball. Some activities will require a fee dependent upon the number of students enrolled in class.

Spring into Fitness

One Semester Course

Credit: .5 Grades: 11-12 Prerequisite: No Course Number: 8662 The purpose of Spring into Fitness is to provide students of all abilities and interests with a foundation for sports, weightlifting and fitness experiences that will encourage active and healthy lifestyles beyond the school setting. Students will actively engage in activities that include weight training, circuit training, individual and team sports where the primary goal of fitness is emphasized in a less competitive environment than the Team Sports class. Spring into Fitness will be offered second semester. Activities include but are not limited to: golf, soccer/foot golf, hiking/fitness walking, pickleball, roller skating, archery, and basketball. Some activities will require a fee dependent upon the number of students enrolled in class.

Sports Nutrition

One Semester Course

Credit: .5 Grades: 11-12 Prerequisite: Health Course Number: 8430 This course will inform the student-athlete and health conscious student about the body process and systems. The goal of this course is to develop an understanding of the appropriate nutrition practices in relation to exercise or sport training to promote health, energy and adaptations. This course will also present guidelines for the diet needed to be ready for athletic practice and competition, and how to refuel afterwards.

SCIENCE

Mission Statement: The mission of the Palmyra-Eagle Science Department is to guide students along their path to becoming informed citizens possessing a functional understanding of the sciences and scientific method of problem solving. To achieve this mission our students will use scientific reasoning and thinking skills to solve problems, communicate effectively, work cooperatively and use technology to work towards the goals of becoming lifelong learners capable of succeeding in higher education and the workforce.

Careers:

Science, Technology, Engineering &

Math

Aerospace Agriculture

Biological Research Data Analyst Environmental Scientist/

Engineer

Firefighter Lab Chemist Landfill Power Distribution

Water/Wastewater treatment

Health Sciences

Biomedical Engineer Health Care (nurse, doctor, veterinary, tech)

Pharmacology

Science Graduation Requirement: 3.0 Credits that includes: Biology, Chemistry or Honors Chemistry, Physics or .5 Physical Science and .5 additional science credit.

Course Title	Course Number	Length	Prerequisite Required	Year Taken
Biology	4501/4502	Year	No	9
Chemistry	4601/4602	Year	Yes	10
Honors Chemistry (1)	4611/4612	Year	Yes	10
Physical Science	4401	Semester	No	11-12
Physics	4701/4702	Year	No	10-12
Geology* *Offered 2024-25 School Year	4900	Semester	Yes	11-12
Environmental Science* *Offered 2024-25 School Year	4800	Semester	No	11-12
AP Biology	4551/4552	Year	Yes	10-12
AP Chemistry CollegeBoard AP	4301/4302	Year	Yes	11-12
Medical Terminology/Anatomy & Physiology	4510/4520	Year	Yes	11-12

Biology

Year Long Course

Credit: 1 Grades: 9 Prerequisite: No

Course Number: 4501/4502

While practicing curiosity, skepticism, open-mindedness, and creativity, students will study the biological world which surrounds them. This course will include hands-on laboratory observations and experiments to gain mastery of science concepts and skills, lab reports and papers to practice scientific writing, and the analysis of scientific journal entries to grow in science literacy. Work from the textbook, quizzes, projects, and exams will also be used to assess knowledge and scientific growth. The topics to be covered in this course will include: The nature of science, cellular biology, DNA and genetics, evolution, ecology, plants, and animals.

Chemistry

Year Long Course

Credit: 1 Grades: 10

Prerequisite: Biology Course Number: 4601/4602

Chemistry will meet the needs of students who may plan on going to college but do not intend to pursue a science-related major. This class is lab-based and provides a solid framework of basic chemical concepts, but in a less math-intensive manner than honors chemistry. This class *is not* designed to prepare students for college chemistry.

Honors Chemistry

Year Long Course

Credit: 1 Grades: 10

Prerequisite: Biology & Algebra I

Course Number: 4611/4612

Honors Points: 1

This is a *math-intensive* chemistry class designed to prepare students for college-level chemistry. Units covered include, but are not limited to, gas laws, chemical quantities, thermochemistry, oxidation-reduction, and solutions. Students will perform several lab investigations and gain experience in writing lab reports. This course is not limited to college science majors. Any student with a strong math and science background would be encouraged to take this course.

Physical Science

One Semester Course

Credit: .5
Grades: 11-12
Prerequisite: No
Course Number: 4401

A class designed to help students meet Wisconsin state science standards not covered in biology or chemistry classes. Students will explore principles of physics including, but not limited to, forces, Newton's laws of motion, and properties of light and sound and electrostatics. Can be used to replace physics and meet graduation requirements when combined with other science or agriculture class.

Physics

Year Long Course

Credit: 1 Grades: 10-12 Prerequisite: No

Course Number: 4701/4702

Learn why the world runs like it does. What is gravity? Why do the planets orbit the sun? How do objects move? Why do they expand when heated? Who are the scientists behind all these phenomena? Learn many of these interesting facts in the classroom and in the lab. Strongly recommended for 4 year college-bound students who want to be competitive for admission especially those with a STEM major.

Geology

One Semester Course

Credit: .5 Grades: 11-12 Prerequisite: Biology Course Number: 4900

*Not offered in 2023-24, Offered in 2024-25

This course is a fast-paced introduction to geoscience that covers multiple topics under the broad subject of geology. Content includes the theory of plate tectonics, mineralogy, rock identification, volcanology, seismology, sedimentary environments, fossil identification, metamorphism, glaciers, topography, and local geology. This course also includes hands-on labs and culminates in a geologic mapping project.

Environmental Science

One Semester Course

Credit: .5 Grades: 11-12 Prerequisite: No Course Number: 4800

*Not offered in 2023-24, Offered in 2024-25

Environmental science is an interdisciplinary course that focuses on the study of how the natural world works and the human relationship with the natural environment. The courses of study range from biology, ecology, geology, economics, literature, and law. The goal is to teach an objective viewpoint relative to data, theories and conclusions, for which students can make informed decisions about the way they live and interact with the natural world around them. Topics include but are not limited to: climate change, environmental policy, natural resources, urbanization, energy, and waste management. Students will do a final project designing a future city that solves an environmental problem.

AP Biology

Year Long Course

Credit: 1 Grades: 10-12

Prerequisite: Biology Course Number: 4551/4552

Honors Points: 2

*Offered in 2023-24, Not Offered in 2024-25



The Advanced Placement Biology program provides able and motivated students with the opportunity to pursue an introductory college-level course while still in secondary school. AP Biology includes those topics regularly covered in a college biology course through the use of a college textbook and twelve in depth laboratory investigations. Tests will consist of multiple choice and essay questions. Upon completion of the course, students are encouraged to take the Advanced Placement Exam, but not required. Successful completion of the exam would enable students to obtain credit and/or placement at the majority of colleges in the United States.

(SUMMER WORK IS REQUIRED)

AP Chemistry

Year Long Course
Credit: 1

Credit: 1 Grades: 11-12

Prerequisite: Honors Chemistry Course Number: 4301/4302

Honors Points: 2



This is a first year college chemistry class utilizing a college chemistry text. The objective is to prepare students for the AP chemistry exam in early May. The class includes several lab activities requiring formal lab reports and will require outside of class reading. **SUMMER WORK IS REQUIRED**

HEALTH SCIENCES

Medical Terminology /Anatomy & Physiology

Year Long Course

Credit: 1 Grades: 11-12

Prerequisite: Biology Course Number: 4510

This college-level course run through WCTC focuses on the component parts of medical terms: prefixes, suffixes, and word roots. Students practice formation, analysis, and reconstruction of terms. Emphasis is on spelling, definition and pronunciation. In addition, this class will also cover the anatomy and physiology that corresponds to the medical terminology learned in each section. It will include a thorough examination of the body systems and their relationships to one another as they work to maintain homeostasis. This class will include hands-on labs and dissections and also explore the field of biomedical engineering design challenges, requiring students to develop solutions to modern day issues. This year-long class gives students the opportunity to learn the medical terminology at a comfortable pace that will enable them to succeed at the final exam earning them college credit from WCTC.

SOCIAL STUDIES

Mission Statement: The mission of the Palmyra-Eagle Social Studies Department is to to prepare students to be competent, analytical, empathetic and engaged global citizens, able to communicate in a diverse world

Careers:

Aging Studies - financial planning, housing, nursing, nutrition, activities director, counseling, creative arts, industrial and product design, travel programs, social work, education, law, pharmacy, retirement planning, transportation, architectural services, banking, public relations/media, area planning and coordination

Anthropology - Archeology, Linguistics, Forensics

Economics - Actuarial, economist, financial analyst, bank officer, appraiser, financial reporter, investment analyst, consultant in business or government, auditor, teacher or professor

Environmental Studies - ecologist or environmental manager, water resources or land use planner, forestry technician, industrial developer, hazardous waste planner

Geography/Urban Planning cartographer, travel agent, geographic information systems (GIS), market researcher, international business, satellite/aerial photo analyst, emergency hazards management, location analyst, remote sensing, health, environmental, transportation, housing, land use, project development, urban design, neighborhood, and comprehensive planning areas in developed and developing country contexts Historical research - Museum studies, Records/Archival research Human Services - Negotiation/Conflict Resolution, Social Work, Public Policy International Affairs - Diplomacy, United Nations/Country & Issue studies, foreign service officer, economic developer, intelligence analyst, political risk analyst, research and educational assistant, journalist Interdisciplinary Social Studies - social studies teacher, management trainee, research analyst, probation officer, federal service worker, legislative aide, assistant planner, administrator, public agencies and government

Legal Studies - Police, Lawyer/Paralegal Politics & Political Science -Candidate/appointee, Lobbyist, Communications/Social Media, Strategist/Campaign Manager, political history archivist, public and private researcher, urban planner, customs agent or inspector, labor relations specialist, governmental relations, pre-law, veterans' claims representative, foreign service officer, pollster, lobbyist, political aide Public Administration - manager of a wide range of government organizations, manager of nonprofit organizations, management analyst, program evaluator, purchasing specialist, HRM specialist, budget specialist, emergency management specialist, policy researcher Sociology - criminologist, community organizer, corrections officer, market research analyst, statistician, opinion pollster, management trainee, government agencies at all levels, industrial sociologist, child welfare, case worker, demographer

Social Studies Graduation Requirement: 3.0 Credits

Course Title	Course Number	Length	Prerequisite Required	Year Taken
Western Civilization	2401/2402	Year	No	9
US History I	2501/2502	Year	No	10
US History II	2601/2602	Year	No	11
Psychology	2801	Semester	No	10-12
Political Science	2861	Semester	No	10-12
Sociology	2852	Semester	No	11-12
Social Issues	2821/2822	Semester or Year	No	11-12
AP Psychology CollegeBoard AP	2881/2882	Year	No	11-12
AP US History CollegeBoard AP	2521/2522	Year	No	10-12

Western Civilizations

Year Long Course

Credit: 1 Grades: 9 Prerequisite: No

Course Number: 2401/2402

Our focus will be on the development of selected cultures and civilizations from the Renaissance period to the present, with an emphasis placed on western civilizations. The course will include the study of selected topics and events in critical times, the people who influenced the course of history, and the impacts of geography on history. We will also cover current events from around the world.

US History I

Year Long Course

Credit: 1 Grades: 10 Prerequisite: No

Course Number: 2501/2502

This course surveys United States history from the American Revolution until World War I. Emphasis is placed on major themes of U.S. history such as the role of government, equality, and expansion. Additional attention is directed at economic issues in the United States and preparation for passing the Civics Test that is required for graduation. Students can take AP US History to replace US History I.

US History II

Year Long Course

Credit: 1 Grades: 11 Prerequisite: No

Course Number: 2601/2602

U. S. History II is designed to enable students to comprehend and explain how economics have dramatically impacted the growth and development of the United States. Key macro and microeconomic principles will be analyzed through the lens of major historical events. Students will be exposed to various people's revolutions and movements that have helped to shape the United States society. Class activities include economic simulations, discussion, and debate of events that have led to the United States being referred to, by some historians, as the melting pot.

Psychology

Semester Course

Credit: .5 Grades: 10-12 Prerequisite: No Course Number: 2801 This course is designed to provide a solid foundation in the basic theories and principles of psychology, which has grown to be known as the science of human and animal behavior. Additionally, this course guides students toward a greater understanding of their own capacity for growth.

Political Science Semester Course Credit: .5 **Grades: 10-12** Prerequisite: No Course Number: 2861

Political Science students will receive an overview of the government through the study of the political process. Current political topics, elections, and events will be incorporated into students' examination of decision making processes used by various levels and forms of government. Students will analyze the governmental structure at the county, state and federal level. Additionally, the division of powers, the system of checks and balances, and the role and function of political parties will be analyzed. This course will expand upon the philosophy of the democratic processes and the rights, duties, and responsibilities of its citizens.

Sociology

Semester Course Credit: .5 **Grades: 11-12** Prerequisite: No Course Number: 2852

This course is a perspective that looks at familiar living patterns in a new and interesting manner. Emphasis is on the scientific method of analyzing group behavior. Sociological research methods, the functioning of social institutions and effects of social inequalities on our culture are broad areas which will be woven throughout the course content. This course is structured for the college bound student interested in scholarly investigation and in improving communication skills in both the verbal and written areas.

Social Issues

Semester or Year Long Course

Credit: 1 **Grades: 11-12** Prerequisite: No

Course Number: 2821/2822

Social Issues focuses on issues currently facing United States society. Policy decisions needed in resolving societal problems such as violence, multi-cultural tension, changing family patterns, teen alienation, and health care needs may be among the topics studied. The course is directed to both college and non-college bound students interested in responsible social decision-making. Active participation and writing are required.

*This course can be taken as an individual semester or a yearlong class.

AP Psychology

Year Long Course

Credit: 1 **Grades: 11-12** Prerequisite: No

Course Number: 2881/2882

Honors Points: 2

This course is offered to qualified students who wish to complete studies equivalent to an introductory college course in psychology. This course will introduce students to the systematic and scientific study of the behavior and mental processes of human beings and animals. Students will be exposed to the psychological facts, principles, and phenomena associated with each of the major subfields within psychology. Methods psychologists use to explore the processes involved in normal and abnormal perceptions, thoughts, feelings, and actions will also be presented to the learners. College credit and/or advanced placement may be obtained by those students who score a 3, 4, or 5 on the Advanced Placement Psychology Examination. Students are expected to meet higher performance levels including extensive reading, writing, class participation, and discussion. SUMMER WORK IS REQUIRED.

AP US History

Year Long Course Credit: 1



⇔CollegeBoard



Grades: 10-12 Prerequisite: No

Course Number: 2521/2522

Honors Points: 2

This class is a college-level chronological study of United States history from exploration to the present. This course is designed for highly motivated students who will have the opportunity to take the Advanced Placement College exam. College credit and/or advanced placement may be obtained by those students who score a 3, 4, or 5 on the Advanced Placement American History Examination. Students are expected to meet higher performance levels including extensive reading, writing, class participation, and discussion. Students will write position papers and historical reviews. SUMMER WORK IS REQUIRED.

TECHNOLOGY EDUCATION

Mission Statement: The mission of PEASD's Career and Technical Education program is to offer students quality instructional opportunities in both academic and career oriented programs of study to successfully prepare students for the challenges of post secondary education and the workforce.

Careers:

Animator

Architect (interior, exterior and

landscape)

Art Director

Automotive Technician

Carpenter (construction trades)

CNC Machinist

Electrician

Engineer (mechanical, structural, electrical, civil, environmental, etc.)

Graphic Designer

Illustrator

Maintenance Technician

Millwork

Photographer

Plumber

Press Operator

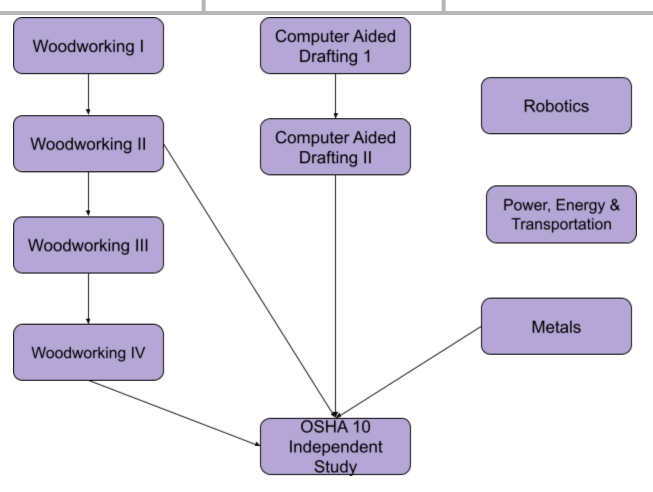
Robotic Programmer

Tool and Die Making

Video Editor

Web Designer

Welder/Fabricator/Fitter



Course Title	Course Number	Length	Prerequisite Required	Year Taken
Metals	5601	Semester	No	9-12
Computer Aided Drafting I	5421	Semester	Yes	9-12
Computer Aided Drafting II	5431	Semester	Yes	9-12
Power, Energy & Transportation	5800	Semester	No	9-12
Robotics	9100	Semester	No	9-12
Woodworking I	5501	Semester	No	9-12
Woodworking II	5502	Semester	Yes	9-12
Woodworking III	5651	Semester	Yes	10-12
Woodworking IV (1)	5652	Semester	Yes	10-12
OSHA 10 - Independent Study	5671	Semester	Yes	10-12

Woodworking I Semester Course

Credit: .5 Grades: 9-12 Prerequisite: No Course Number: 5501 This class will introduce students, in a hands-on way, to woods and woodworking concepts and skills. Students will apply the concepts they learn through the creation of a variety of projects. Starting with rough lumber, students will create finished projects. Fabrication, joinery, assembly, and finishing will be covered.

Woodworking II

Semester Course

Credit: .5 Grades: 9-12

Prerequisite: Woodworking I

Course Number: 5502

Woodworking II focuses on the concepts and skills essential to property maintenance. A hands-on course, these concepts will be applied in a shop environment. This course covers the fundamental systems that comprise a residential dwelling including electrical, framing etc. Students will learn practical home maintenance skills that apply to both future homeowners and those interested in the skilled trades.

Woodworking III

Semester Course

Credit: .5 Grades: 10-12

Prerequisite: Instructor Approval

Course Number: 5651 Honors Point: .5 This class reinforces the basic skills and safety involved with creating projects in a woodshop. Students will be guided through a series of activities and projects to reinforce these skills, and develop advanced woodworking techniques. Students that consistently demonstrate mastery of teacher led skills will be given the opportunity to develop and pursue a project of their choosing.

Woodworking IV

Semester Course

Credit: .5 Grades: 10-12

Prerequisite: Instructor Approval

Course Number: 5652 Honors Points: .5 This class reinforces the basic skills and safety involved with creating projects in a woodshop. Students will be guided through a series of activities and projects to reinforce these skills, and develop advanced woodworking techniques. Students that consistently demonstrate mastery of teacher led skills will be given the opportunity to develop and pursue a project of their choosing.

Power, Energy, & Transportation

Semester Course
Credit: .5
Grades: 9-12
Prerequisite: No
Course Number: 5800

This hands-on class will explore air, land, and sea transportation systems. In this class we will design, build, and analyze a variety of vehicles, including rockets, hot air balloons, and remote controlled vehicles. Along with that we will explore the various energy sources, including the forms of alternative energy. This is an excellent class for students with little or no prior experience in tech ed, as well as the seasoned veterans.

Metals

Semester Course
Credit: .5
Grades: 9--12
Prerequisite: No
Course Number: 5601

This course introduces students to the tools, equipment, processes and concepts associated with manufacturing projects with metal. The course will focus on machining processes, welding, and sheet metal fabrication. Students will learn blueprint reading, precision measurement, and fabrication processes through applied projects.

Comp. Aided Drafting I

Semester Course
Credit: .5
Grades: 9-12
Prerequisite: None
Course Number: 5421

This course will teach students how to interpret and create designs using computer software. Two-dimensional and three-dimensional designs will be covered. These designs can then be integrated into Computer Aided Manufacturing (CAM) processes, such as CNC milling, 3D printing, and other manufacturing processes.

Comp. Aided Drafting II

Semester Course
Credit: .5
Grades: 9-12
Prerequisite: CAD I
Course Number: 5431

This course is a continuation of CAD I and intended for students wanting to take Computer Aided Design to a higher level, the drawings are more complex and require higher-level thinking. Students will be asked to create blueprints.

Intro to Robotics

Semester Course
Credit: .5
Grades:9-12
Prerequisite: No
Course Number: 9100

This is an Introduction to programming through the use of project-based educational robotics activities. Working in groups of two you will plan, build, program, and test several LEGO Mindstorm EV3 robots. Mini challenges will be presented for students to practice skills while Unit Challenges will demonstrate their mastery of the concept. Students will have a chance to write CODE and build a Robot to compete against other Robots on the official Lego Competition Field.

OSHA 10 Independent Study

Semester Credit: .5 Grades: 10-12

Prerequisite: Woodworking II or CAD II

or Metals

Course Number: 5671

Can be repeated for credit

Enroll in an interactive and immersive online training experience to obtain an OSHA 10- Hour wallet card from the OSHA Training Institute (OTI). The CareerSafe OSHA Outreach Training Program provides training on the recognition, avoidance, abatement, and prevention of safety and health hazards, tailored to the career pathways; 1. Construction, 2. Healthcare, 3. Agriculture, 4. Manufacturing, 5. Automotive, 6. Culinary, 7. Cosmetology, 8. General Industries.

Independent learning: Is there a subject you're excited to study more about that aligns with your career goals. There is no greater education than one that is self-driven. The student will suggest some ideas for a project. Working with the teacher you develop a sketch out a potential study plan. Set up a measure of accountability. A final portfolio or an assessment usually works best. The student will be responsible to complete the tasks necessary to finish the project. The teacher will check progress every few days, but let you figure out the rest. If you ask for HELP the teacher will be there to assist.

WORLD LANGUAGE

Mission Statement: The World Language Department believes that our students can acquire a new language and be successful while learning about a new culture in order to cultivate cultural competency.

Careers:

Although all careers can benefit from World Language skills, here are some specific areas where World Languages are especially beneficial. Diplomacy Education Engineering Environmental Fields Hospitality/Tourism Journalism Legal System Manufacturing Medical Field Retail/Trade

FRENCH					
Course Title	Course Number	Length	Prerequisite Required	Year Taken	
French 1	6881/6882	Year	No	9-12	
French II	6891/6892	Year	Yes	10-12	
French III	6901/6902	Year	Yes	11-12	
French IV 🕒	6911/6912	Year	Yes	12	

SPANISH				
Course Title	Course Number	Length	Prerequisite Required	Year Taken
Spanish I - Introductory Spanish	6801/6802	Year	No	9-12
Spanish II - Intermediate Spanish	6821/6822	Year	Yes	10-12
Spanish Ill - Advanced Spanish (1)	6831/6832	Year	Yes	11-12
Advanced Spanish Language I (Spanish IV/V) (this course rotates with Advanced Spanish Language II)	6841/6842	Year	Yes	11-12
Advanced Spanish Language II (Spanish IV/V) (this course rotates with Advanced Spanish Language I and may be taken without previously taking it)		Year	Yes	11-12

World Culture				
Course Title	Course Number	Length	Prerequisite Required	Year Taken
Culture and Food Around the World	6700	Semester	No	9-12

French I

Year Long Course

Credit: 1 **Grades: 10-12** Prerequisite: No

Course Number: 6881/6882

This course is designed to introduce students to speaking, listening, reading, and writing in the French language. Students will be able to ask and answer questions, engage in conversations, read simple passages, and write short paragraphs in the present and simple future tenses in French. Activities are varied to match different learning styles and include pair and individual work, skits, special projects, and games to enhance learning. Cultural connections and comparisons will be made as they relate to today's global community through the study of self, family, free time activities, and school. Francophone culture is emphasized through the use of film and current events with a special emphasis on Paris, France.

French II

Year Long Course

Credit: 1 **Grades: 10-12**

Prerequisite: French I Course Number: 6891/6892

This course is designed to further develop French language competency in the areas of speaking, listening, reading, and writing. Students will be able to ask and answer questions, engage in more extended conversations, read short passages, and write in the present, simple future, and past tense in French. Cultural connections and comparisons will be made as they relate to today's global community through the study of clothing, home, and community life. Francophone culture continues to be explored through the use of film and current events with a special emphasis on Dakar, Senegal.

French III

Year Long Course

Credit: 1 Grades: 11-2

Prerequisite: French II Course Number: 6901/6902

Honors Points: 1



This course is designed to continue to expand the student's fluency in the French language and culture through various speaking, listening, reading, and writing activities. Students will be able to ask and answer more in-depth questions, engage in extended conversations, read simple authentic French literature, and write in the present, future, and multiple past tenses. Cultural connections and comparisons will be made relevant to today's global community through the study of food, childhood, and daily routines. Francophone culture continues to be explored through the use of film and current events with a special emphasis on Montreal and Quebec, Canada.

French IV

Year Long Course

Credit: 1 Grades: 12

Prerequisite: French III Course Number: 6911/6912

Honors Points: 2



This course is designed to further refine a student's spiral learning track toward proficiency in the French language and culture through increasingly intensive speaking, listening, reading, and writing activities. Students expand vocabulary in many subject areas and are encouraged to communicate more creatively in the target language by means of classroom presentations and analysis of authentic French literature. Students will read literary works in prose, poetry, and drama to develop analytical skills. Advanced grammatical structures will be introduced and students will be expected to engage in classroom discussions, presentations, and group work in French as they prepare for post-secondary language courses and placement exams. More in-depth analysis of Francophone culture is part of this course through the use of film, literature, and current events.

Spanish I - Introductory Spanish

Year Long Course Credit: 1

Grades: 9-12 Prerequisite: No

Course Number: 6801/6802

Introductory Spanish is a course for students with little or no knowledge of Spanish. It provides instruction in the vocabulary, grammar and pronunciation skills necessary to interpret the language, to interact with peers, and to present basic personal and factual information at the beginner's level. An introduction to the cultures and geography of the Spanish-speaking world is integrated into the course through novice-level readings, videos and online activities. Students will learn to communicate using the present and present progressive tenses, nouns, adjectives, and pronouns.

Spanish II - Intermediate Spanish

Year Long Course

Credit: 1 **Grades: 10-12**

Prerequisite: Pass Spanish I with a 'C' or

Course Number: 6821/6822

Intermediate Spanish begins with a brief review of the grammar and vocabulary of Introductory Spanish. It builds upon the basic language proficiency acquired in Introductory Spanish by expanding each student's vocabulary and grammar base, with a special focus on understanding stories and narrating in the past. Students become more comfortable in the interpretive, interpersonal and presentational modes of communication. The past tenses—the preterit and imperfect—are given special emphasis in this level. This class is conducted in Spanish and English.

Spanish III - Advanced Spanish

Year Long Course

Credit: 1 **Grades: 11-12**

Prerequisite: Pass Spanish II with a 'B-' or

higher or departmental placement

Course Number: 6831/6832

Honors Points: 1



Advanced Spanish is the year that sees students transition into culturally competent, independent users of the language. It begins with an extensive review of grammar, and then includes the future and conditional tenses along with the subjunctive mood. Students will express themselves at a more sophisticated level and will read, analyze and discuss simple authentic texts such as *El conde Lucanor*; Lázaro de Tormes, and La Celestina. Class is conducted primarily in Spanish.

Advanced Spanish Language I (Spanish

IV/V)

Year Long Course

Credit: 1 **Grades: 11-12**

Prerequisite: Pass Spanish III with a 'B-' or higher or departmental placement

Course Number: 6841/6842 Honors Points: 2

(this course rotates with Advanced

Spanish Language II)

Advanced Spanish Language I is a survey of Spanish history through the context of literature and the arts. The course starts briefly with history from the time of the Celtiberians to the collapse of the Visigothic Kingdom in the beginning of 711 before slowing down with the Reconquest and the study of El Cantar de Mio Cid. This course covers all major genres and surveys the canon of Spanish literature up until the end of the Golden Age. Spanish art, music, and artists will also be studied and infused into the coursework once it becomes relevant. There will be a heavy emphasis on the art of the Golden Age.

This course is taught with the assumption that students have already been exposed to the majority of Spanish grammar and therefore little time is devoted to the sole study of grammar.

Advanced Spanish Language II (Spanish IV/V)

Year Long Course

Credit: 1 **Grades: 11-12**

Prerequisite: Pass Spanish III with a 'B-' or higher or departmental placement

Course Number: 6841/6842

Honors Points: 2



(this course rotates with Advanced Spanish Language I and may be taken without previously taking it)

Advanced Spanish Language II is a continuation of the history of Spain in the context of literature and the arts. The course begins with the end of the Golden Age and follows the disintegration of the Spanish Empire and the emergence of colonial literature. Then the course examines the catastrophe of Spain in 1898, Spanish Civil War, pre- and post-Franco Spain, and the boom of Latin American literature. There will be a special emphasis on Romanticism and poetry in this course.

This course is taught with the assumption that students have already been exposed to the majority of Spanish grammar and therefore little time is devoted to the sole study of grammar.

Culture and Food Around the World

Semester Course Credit: .5 **Grades: 9-12 Prerequisite: No** Course Number: 6700

This course will explore cultures and food around the world along with exploring the customs, people, and reasons why particular food choices are common for that country. Students will be given an opportunity to prepare and experience food from a variety of different regions.

eDynamic- Online Course Offerings

These specific courses are offered at PEASD. Please review the eDymanics Learning course descriptions here. Additional courses may be made available on an individual basis.

AGRICULTURE						
Course Title	Course Number	Length	Prerequisite	Year Taken		
Biotechnology 1a	EDBTEA	Semester	Intro to Agriscience	10-12		
Biotechnology 1b	EDBTEB	Semester	Biotechnology 1a	10-12		
Forestry and Natural Resources	EDIFOR	Semester	Intro to Agriscience	9-12		
Renewable Technologies	EDRETE	Semester	Intro to Agriscience	10-12		
Agriscience II: Sustaining Human Life	EDAGII	Semester	Intro to Agriscience	9-12		

ART					
Course Title	Course Number	Length	Prerequisite	Year Taken	
Animation:1a Introduction (requires personal laptop)	EDANIA	Semester	1 Art Credit	10-12	
Animation: 1b Animating your Creativity (requires personal laptop)	EDANIB	Semester	Animation: 1A	10-12	
Art in World Cultures	EDAWC	Year	1 Art Credit	10-12	
Digital Photography 2: Discovering Your Creative Potential (Student's Own Camera Required)	EDPH1B	Semester	Cell Phone Photography & Editing	9-12	
Fashion Design	EDFASH	Semester	1 Art Credit	10-12	
Interior Design	EDINDE	Semester	1 Art Credit	10-12	
Theater, Cinema and Film Production 1a	EDTHCF	Semester	None	9-12	
Theater, Cinema and Film Production 1b	EDTHCB	Semester	None	9-12	

BUSINESS EDUCATION					
Course Title	Course Number	Length	Prerequisite	Year Taken	
Business Information Management 1a: Introduction	EDBIM1	Semester	No	11-12	
Business Information Management 1b: Data Essentials	EDBIM2	Semester	Business Information Management 1a	11-12	
International Business: Global Commerce in the 21st Century	EDINBU	Semester	Intro to Entrepreneurship	11-12	
Business Communications 1a: Introduction	EDBUCO	Semester	None	11-12	
Business Law 1b: Legal Aspects of Business	EDBLA2	Semester	Business/Personal Law	10-12	
Management 1a: Introduction	EDMA1A	Semester	Intro to Marketing or Intro to Entrepreneurship	11-12	
Management 1b: Insight & Oversight	EDMA1B	Semester	Management 1a	11-12	
Microsoft Outlook	EDOUTL	Semester	None	10-12	
Microsoft PowerPoint	EDPOPI	Semester	None	10-12	
Microsoft Word	EDWORD	Semester	None	10-12	
Microsoft Excel	EDEXCE	Semester	None	10-12	
Microsoft Access	EDACCE	Semester	None	10-12	

MARKETING					
Course Title	Course Number	Length	Prerequisite	Year Taken	
Advertising and Sales Promotion	EDADSA	Semester	None	9-12	
Marketing 2a: Global Business and Trade	EDMAR2	Semester	Intro to Marketing	11-12	
Social Media: Our Connected World	EDSOM	Semester	None	10-12	
Sports and Entertainment Marketing	EDSPMK	Semester	None	11-12	

COMPUTER EDUCATION					
Course Title	Course Number	Length	Prerequisite	Year Taken	
3D Modeling 1a (requires personal laptop)	ED3DMO	Semester	None	9-12	
3D Modeling 1b (requires personal laptop)		Semester	3D Modeling 1a	9-12	
Computer Maintenance	EDCOMT	Semester	None	10-12	
Cybersecurity 1a: Foundations	EDCYSA	Semester	None	9-12	
Cybersecurity 1b: Defense Against Threats	EDCYSB	Semester	Cybersecurity 1a	9-12	
Digital Media Fundamentals 1a: Introduction	EDDIGM	Semester	None	10-12	
Digital Media Fundamentals 1b: Producing for the web		Semester	Digital Media Fundamentals 1a: Introduction	10-12	
Web Development 1a: Introduction	EDWBDE	Semester	None	9-12	
Foundations of Game Design 1a: Introduction	EDGA1A	Semester	None	9-12	
Foundations of Game Design 1b: Storytelling, Mechanics and Production	EDGA1B	Semester	Foundations of Game Design 1a	9-12	

ENGLISH *eDynamic courses can fill the English elective credits needed for graduation						
Course Title Course Number Length Prerequisite Year Taken						
Creative Writing: Unleashing your Imagination	EDCRW	Semester	English 9 & 10	11-12		
Mythology and Folklore: Legendary Tales	EDMYTH	Semester	English 9 & 10	11-12		
Gothic Literature: Monster Stories	EDGOLI	Semester	English 9 & 10	11-12		
Journalism 1a: Introduction	EDJOU	Semester	English 9 & 10	11-12		
Journalism 1b: Investigation the Truth	EDJOUB	Semester	English 9 & 10	11-12		
Lord of the Rings: An Exploration of the Films and Their Literary Influences	EDLOR	Semester	English 9 & 10	11-12		

HOSPITALITY & TOURISM					
Course Title	Course Number	Length	Prerequisite	Year Taken	
Restaurant Management	EDRESM	Semester	None	9-12	
Hospitality and Tourism 1: Traveling the Globe	ЕДНОТО	Semester	None	9-12	
Hospitality and Tourism 2a: Hotel and Restaurant Management	EDHOT2	Semester	Hospitality and Tourism 1	10-12	
Hospitality and Tourism 2b: Management, Marketing & Operations	EDHTO2	Semester	Hospitality and Tourism 2a	10-12	

PHY ED & HEALTH				
Course Title	Course Number	Length	Prerequisite	Year Taken
Nutrition and Wellness	EDNUTW	Semester	No	9-12
Personal Fitness	EDPFIT	Semester	Health	11-12
Sports Medicine 1a	EDISPM	Semester	None	11-12
Health & Physical Education 1a:Introduction	EDHLT	Semester	Health	10-12
Health 1: Life Management Skills	EDLMS	Semester	Health	10-12

SCIENCE					
Course Title	Course Number	Length	Prerequisite	Year Taken	
Astronomy 1a: Introduction	EDAT1A	Semester	None	9-12	
Astronomy 1b: Exploring the Universe	EDAT1B	Semester	Astronomy 1a	10-12	
Forensic Science 1: Secrets of the Dead	EDFOR1	Semester	No	10-12	
Forensic Science 2: More Secrets of the Dead	EDFOR2	Semester	Forensic Science 1	10-12	
Marine Science: Secrets of the Blue	EDMASC	Semester	No	11-12	
Introduction to Archaeology: Uncovering Human Mysteries	EDARCH	Semester	Biology	10-12	
Great Minds in Science: Ideas for a New Generation	EDGTMD	Semester	Biology	10-12	

^{*}eDynamic courses can fill the .5 credit of science elective needed for graduation

HEALTH SCIENCE					
Course Title	Course Number	Length	Prerequisite	Year Taken	
Anatomy & Physiology 1b: Discovering Form and Function	EDANPY	Semester	Anatomy & Physiology	11-12	
Health Science Foundations 1a: Introduction	EDHSCI	Semester	Biology	10-12	
Health Science Foundations 1b: Professional Responsibilities	EDHSCB	Semester	Health Science Foundations 1a: Introduction	11-12	
Health Science: Public Health	EDPUHE	Year	Biology	10-12	
Health Science: Nursing	EDNUR	Year	Biology	10-12	
Health Sciences: The Whole Individual	EDWHOI	Semester	Biology	10-12	
Health Sciences 2: Patient Care and Medical Services	EDPACA	Semester	Health Sciences: The Whole Individual	11-12	
Health Science: Dental Assistant 1a	EDDENA	Semester	Chemistry	11-12	
Emergency Medical Responder 1a	EDEMRA	Semester	Anatomy and Physiology	11-12	
Pharmacology 1a	EDPHAR	Semester	Medical Terminology	11-12	

SOCIAL STUDIES				
Course Title	Course History	Length	Prerequisite	Year Taken
African American History	EDFAST	Semester	US History I	11-12
Anthropology 1: Uncovering Human Mysteries	EDANTH	Semester	Western Civ	10-12
Human Geography: Our Global Identity	EDHUGE	Semester	Western Civ	10-12
Philosophy: The Big Picture	EDPHIL	Semester	Western Civ & US History I	11-12
Women's Studies: A Personal Journey Through Film	EDWOST	Semester	Western Civ	10-12
Criminology	EDCRIM	Semester	Western Civ & US History I	11-12
Early Childhood Education 1a: Introduction	EDERC1	Semester	Western Civ & US History I	11-12

Early Childhood Education 1b: Developing Early Learners	EDERC2	Semester	Early Childhood Education 1a	11-12
National Security	EDNASC	Semester	Western Civ & US History I	11-12
Human and Social Services 1: Introduction	EDHUSO	Year	Western Civ & US History I	11-12
Careers in Criminal Justice 1a: Find you	EDCACR	Semester	Western Civ & US History I	11-12
Careers in Criminal Justice 1b: Finding your Specialty		Semester	Careers in Criminal Justice 1a	11-12
Law and Order: Introduction to Legal Studies	EDLAOR	Semester	Western Civ & US History I	11-12
Principles of Public Service: To Serve & Protect	EDPUSE	Semester	Western Civ & US History I	11-12
Personal Psychology 2	EDPPS2	Semester	Psychology	10-12
Introduction to Military Careers	EDMILC	Semester	None	10-12
History of the Holocast	EDHIHO	Semester	Western Civ	10-12
World Religions	WDWORE	Semester	Western Civ	10-12
Career Discovery	EDCAR	Semester	None	10-12
Life Skills: Navigating Adulthood	EDLIFS	Semester	None	10-12

TECHNOLOGY EDUCATION				
Course Title	Course Number	Length	Prerequisite	Year Taken
Manufacturing: Product Design and Innovation	EDMANF	Semester	.5 Tech Ed	11-12
Applied Engineering 1a	EDAPEN	Semester	.5 Tech Ed	11-12
Concepts of Engineering and Technology	EDCOEN	Semester	.5 Tech Ed	11-12

WORLD LANGUAGES				
Course Title	Course Number	Length	Prerequisite	Year Taken
American Sign Language 1	EDAS1	Semester	None	9-12
American Sign Language 2	EDAS2	Semester	ASL 1	9-12
American Sign Language 3	EDAS3	Semester	ASL 2	10-12
American Sign Language 4	EDAS4	Semester	ASL 3	10-12