PVHS 2022-23 Elective Course Offering

Department	Course Name	Description
Department	AG BUSINESS	AG Business Communication is a first year concentrator class designed to promote and
	COMMUNCIATION +	develop communication skills required in the agriculture industry. FFA participation and
	AHC AG 150	SAE (Supervised Agriculture Experience) will be part of the grade for this course. Spring
	(10-11)	Intro to Ag Business is an AHC CE class that provides a basic understanding of the
	*g- College Prep Elective	business and economics in the agricultural industry.
	AG MECHANICS +	Designed to provide lab experiences, safe operation of power tools, build projects,
	AHC AG 155	oxyacetylene, & Arc and MIG welding. Spring Semester AHC AG 155 CE class.
	(9-11)	
	g- College Prep Elective ADV. AG MECHANICS	Expands on the basic skills learned in AG Mechanics. Students will begin plan reading,
	(9-11)	creating a bill of material, and cut lists. A continuation of welding skills, out of position
	*g- College Prep Elective	welds and new welding rods are introduced. Fabrication is a major component, as well
		as job training. PR
	AG LEADERSHIP &	Ag leadership is designed to allow the student to develop leadership skills by directing
	COMMUNICATIONS	the work of the PVHS FFA Chapter. Activities include running meetings, coordinating
AGRICULTURE	(9-11) & AHC AG 157	school and community activities, public speaking, and volunteerism. Spring semester
	(9-11) *g-College Prep Elective	AHC AG 157 course is organized to give students an in-depth understanding of the factors and influences that affect the agribusiness industry on a day-to-day business.
	ADV. COMMUNICATION	Second year capstone CTE Pathway course that expands on AG leadership and
	& AG LEADERSHIP (10-12)	communication. PR
	*g-College Prep Elective	
	ANIMAL SCIENCE + AHC	Focuses on the areas of mammalian production/anatomy/physiology,
	AG 152 (10-12)	reproduction/nutrition/respiration/genetics, and animal care. The spring AHC AG 152
	*g-College Prep Elective	class prepares students for major in Agricultural, Animal, or Veterinary Science.
	VETERINARY SCIENCE (11-12)	Scientific study in animals & veterinary care. Students will be able to take the exam to become a certified level 1 assistant veterinary technician. PR
	*d- Meets UC Lab Science Req.	become a certineu level 1 assistant veterinary technician. Pr
	AHC FRUIT SCIENCE	These two AHC CE classes focus on the development of major fruit, vine, and nut crops
	(FALL) +	in California. Production practices including fertilization, pollination, irrigation, harvest,
	AHC HORTICULTURE	storage, processing, marketing, pest management, and pruning.
	(SPRING) (10-12) *g- College Prep Elective	General course in environmental horticulture with emphasis on nursery operations,
	AHC BUSINESS 101 & AHC	landscaping, turf management, and floral industries
	ENTREPRENEURSHIP 101	These two AHC CE classes provide a multidisciplinary examination of how economic systems and financial institutions affect a business organization's policy and practices.
	(9-11)	Primary areas of study include leadership, human resource management, organized
	*g-College Prep Elective	labor practices, marketing, financial practices, and the stock market. Entrepreneurship
		101 uses a project-based approach to discover methods for starting businesses and
		writing industry quality business plans.
	COMPUTER	Intro to Computers & Microsoft Office. Develop touch-typing skills and learn to
BUSINESS	APPLICATIONS (9-12)	effectively format documents, excel spreadsheets, and presentations.
	*g-College Prep Elective WEBSITE PROGRAMMING	Learn computer programming concepts and skills, programming techniques and web
	& DESING (10-12)	page design using HTML, JavaScript and advanced Internet technologies. PR
	*g-College Prep Elective	
	COMMUNICATION	Prepares students for employment with advanced office skills. Students will learn
	TECHNOLOGY (10-12)	essential communication and writing skills as well as how to use technology effectively.
	EE-Meets District Req. *g-College Prep Elective	Communication Technology can be used to meet the non A-G senior English Requirement. PR
	GAMING TECHNOLOGY	Explore the purpose of games in society. Participate in game development, coding, &
	(9-11)	design and evaluate mobile apps/gaming models, & create multimedia presentations.
	*g-College Prep Elective	
	ACCOUNTING & FINANCE	Develop & understand the operation of business financial management and accounting,
	(10-11) ** Callege Dres Election	financial records, journals, & statements
	*g-College Prep Elective	This course will cover the following tenior: Checking, Soving, Turge of Credit, Managing
	PERSONAL FINANCE (11-12)	This course will cover the following topics: Checking, Saving, Types of Credit, Managing Credit, Paying for College, Budgeting, Investing, Financial Pitfalls, Career, Taxes,
	*g- College Prep Elective	Insurance, Behavioral Finance, Mini Units and Bonus Lessons. PR

Department	Course Name	Description
BUSINESS	INTERVENTION THROUGH	A course to assist students to pass previously failed courses through the online PLATO
CONTINUED	TECHNOLOGY (ITT)	program. Improve reading, writing, and math. Include entry-level computer skills,
	(11-12)	structured writing, and job skills with technical focus.
	CULINARY ARTS 1 (10-11)	Culinary techniques for home cooking and professional applications. Nutrition, food
	*g-College Prep Elective	science, safe practices and measurements will be covered. Eligible for Food Handlers
		license upon successful completion of the course/exam.
	CULINARY ARTS 2 (11-12) *g-College Prep Elective	Learn advanced food prep and meal management techniques catering and use of professional equipment. Careers in the food industry will be explored. Eligible for
	88p	ServSafe license upon successful completion of the course/exam. PR
	APPAREL CONSTRUCTION	Instruction in garment construction and sewing techniques. Use of a sewing machine,
	& DESIGN 1 & AHC	and methods of clothing construction. AHC FASH 110 is an introduction to the fashion
	FASH 110 (10-11)	industry and techniques for constructing woven garments with the single needle
	*f-Visual & Performing Arts	machine, industrial single needle machine, and overlock serger machine.
	APPAREL CONSTRUCTION	This is a second year course where student learn varied techniques in clothing
	& DESIGN 2 A/B (10-12)	construction including sewing repairs, patter construction, window display and
FANALLY	*f-Visual & Performing Arts	specialty sewing machines. Students will also operate a small clothing business. PR
FAMILY CONSUMER		A comprehensive study of the developmental stages of children from conception
SCIENCE	PSYCHOLOGY OF CHILDREN (10-11)	through early adolescence. For students who are interested in a career involving children.
SCIEIVCE	*H- Meets Health Req.	
	*g-College Prep Elective	
	INTRO TO FCS & HEALTH	Basic introduction to clothing & textiles, creative arts, safety & health, reproduction,
	(9-12)	family planning, parenting, drug & substance abuse, personal health & appearance,
	*H- Meets Health Req.	foods & nutrition, personal & relationship development, & career related opportunities.
	RELATIONSHIP & FAMILY/CHILD & FAMILY	Provides knowledge of preparation for marriage/family roles/responsibilities, & marriage adjustments and in making decisions related to family living. Develop abilities
	(10-11)	for parenting, maintaining individual & family health, & child development.
	*H-Meets Health Req.	
	*g-College Prep Elective	
	CAREERS IN FAMILY & HUMAN SERVICES	This is a second year course that provides background knowledge and occupation-
	(11-12)	specific training focusing on the development of counseling and mental health services, as well as family and community services careers. PR
	*g-College Prep Elective	as well as failing and commanity services careers. The
	MECHANICAL DRAWING 1	A course for both female and male students who wish to go into the engineering,
	(9-12)	construction and architectural fields. Offers an opportunity to learn to draw using
	*g-College Prep Elective	computers (CADD), traditional T-squares with triangles and freehand sketching.
	SMALL GAS ENGINES	Work on small gas engines & learn good hands on working practices. Student will
	(9-11) *g-College Prep Elective	perform major & minor small engine disassembly, assembly & maintenance operations.
INDUSTRIAL	ADVANCED SMALL	This second year course provides hands-on project based work for students who wish
TECHNOLOGY	ENGINES (10-12)	to learn more about advanced techniques of engine lab procedures and power
	*g-College Prep Elective	technology. PR
	WOOD (9-11)	Introduction to woodworking and power tools used in basic cabinetry and millwork.
	*g-College Prep Elective	This is a hands-on project based class.
	WOOD TECHNOLOGY	This second year course has students work on building sets for school plays as well as
	(10-12) *g-College Prep Elective	other more sophisticated construction designs. PR
	FRENCH 1 (9-12)	Designed to teach students to communicate in French at a novice level.
	*e-International Language	
	FRENCH 2 (10-12)	Improve skills gained in French 1. Increase knowledge and understanding of
	*e-International Language	Francophone culture. PR
INTERNATIONAL LANGUAGES	FRENCH 3 (11-12) *e-International Language	Build on the skills in French 2. Improve fluency in written and spoken French, in both
		formal and informal settings. PR
	AP FRENCH LANGUAGE & CULTURE (12)	Course is conducted entirely in French. Builds on knowledge acquired in French 1, 2, & 3 and prepares students for the AP French Language and Culture Exam. PR
	*e-International Language	S and prepares students for the Ar Trench Language and Culture Exam. Fr
	SPANISH 1 (9-12)	Designed to teach students to communicate in Spanish at a novice level.
	*e-International Language	
	SPANISH 2 (9-12)	Builds on skills acquired in Spanish 1. Expand topics and situations where students can
	*e-International Language	communicate in Spanish more fluently. PR

Department	Course Name	Description
INTERNATIONAL LANGUAGES CONTINUED	SPANISH 3 (9-12) *e-International Language	Designed to allow students to internalize the language that they have studied in Spanish 1 & 2. Students will increase vocabulary and their ability to communicate beyond themselves. PR
	SPANISH FOR SPANISH SPEAKERS 1 (9-12) *e-International Language	For students who are fluent in spoken informal Spanish and need to improve writing, reading and grammar skills. Course is conducted entirely in Spanish.
	SPANISH FOR SPANISH SPEAKERS 2 (10-12) *e-International Language	Designed to increase ability to write in Spanish through intensive practice in formal and informal styles. Use interpersonal, interpretive, and presentational modes with advanced study of grammar & structure. Course conducted in Spanish. PR
	AP SPANISH LANGUAGE & CULTURE (10-12) *e-International Language	Language acquisition and preparation for the depth & complexity of the Spanish AP exam. Develop sophisticated skills of reading/writing/speaking & listening at an advanced college level. Includes formal presentational speaking and essay writing. PR
	AP SPANISH LITERATURE & CULTURE (11-12) *e-International Language	Builds on skills acquired in AP Spanish. Prep for AP Spanish Lit. Exam. Read Spanish & Hispanic literature from 14th - 20th century. Analyze, discuss & interpret a poem, play or narrative through its figures of speech, tone, genre, style, characters, and themes. PR
	CINE Y TEATRO (11-12) *e-International Language	This class builds Spanish skills, including grammar and writing. It explores themes such as race, ethnicity, gender, sexuality and class through a critical analysis of Cinema in Spanish. Course conducted entirely in Spanish. PR
	PE 3 WEIGHT TRAINING & FITNESS (11-12)	A PE course that focuses on Personal Fitness, using weights, cardio, core training, stretching and plyometric.
PHYSICAL EDUCATION	PE 3 FITNESS FOR LIFE (11-12)	This course will concentrate in the area of aerobic activities: aerobic dance, cycling, running, walking, and swimming.
EDUCATION	PE 4 ADVACED WEIGHTS TRAINING & FITNESS (11-12)	Students will discover different types of training specific to a sport or desired goal. *Note: Class starts at 7:00 a.m.
	ASB LEADERSHIP (9-12)	A student council designed class to help the student prepare for planning ASB events,
SOCIAL SCIENCE	*g-College Prep Elective AP PSYCHOLOGY (11-12) *g-College Prep Elective	using team building, and communication skills. Course topics include perception, development, senses, sleep/dreams/consciousness, and psychological disorders. Explore the psychological perspectives that attempt to explain & help understand human behavior. (Seniors Have Priority)
	CONCERT CHOIR (9-12) + JAZZ CHOIR (9-12) *f-Visual & Performing Arts	Concert Choir is for students who have had previous choral background and successfully complete an audition of minimum basic skills. Perform advanced choral literature & increase their understanding and appreciation of music. Jazz Choir focuses on vocal improvisation and performing with musicians.
	DIGITAL ARTS 1 (10-12) *f- Visual & Performing Arts	Explore the field of fine arts and the use of digital imaging technology. Learn a variety of methods of expression by means of electronic (digital) equipment.
VISUAL & PERFORMING	DIGITAL ARTS 2 (10-12) *f-Visual & Performing Arts	For students who have shown continued interest in the field of fine arts and the use of digital imaging technology. They will learn a variety of methods of expression by means of electronic (digital) equipment, and especially for students who desire to pursue art or art related careers.
	MARCHING CONCERT BAND (9-12) *f-Visual & Performing Arts	Offered to performers interested in the following instruments: flute, clarinet, saxophone, oboe, bassoon, French horn, trumpet, trombone, baritone, tuba, and percussion/drums. Performance based class preparing for extracurricular events.
ARTS	GUITAR (9-12) *f-Visual & Performing Arts	Intro course for students interested in learning to play the acoustic guitar, or to improve their existing skills. Guitars are provided for classroom use only.
	BEGINNING PIANO (9-12) *pending A-G	Study the elements of music (melody, harmony, rhythm, tone & form) to create style. Introduction to different genres of music, historical periods, roles of musicians of each era, basic music theory & piano techniques.
	SONGWRITING & MUSIC PRODUCTION (10-12) *f-Visual & Performing Arts	Opportunities to create music of your own. Develop skills in composing, arranging, and singing, listening, and analyzing popular music. Basic proficiency on an instrument is encouraged, but not required.
	MUSIC HISTORY (9-12) *f-Visual & Performing Arts	Designed to develop a sense of how music fits into history from various cultures dating back to the Middle Ages to current.
	THEATER ARTS 1 (9-12) *f-Visual & Performing Arts	Introduces the basic skills of theater arts in four areas: 1) Acting, performance skills, articulation, projection, expression and self-confidence; 2) Theater History; 3) Play reading and writing; 4) Technical theater, career set design, costuming & make-up.
	THEATER ARTS 2 (10-12) *f-Visual & Performing Arts	Focuses on the following areas of theater: acting, theater history, play reading and writing, technical aspects and theater careers. PR

Department	Course Name	Description
VISUAL & PERFORMING ARTS	TECH THEATER 1 (10-12)	Students interested in theatrical and set design for school productions. Learn about
	*f-Visual & Performing Arts	lighting, sound, costumes, stage management, and theater equipment.
	TECH THEATER 2 (11-12) *f-Visual & Performing Arts	For students who have completed Technical Theater 1. Students will learn advanced
		skills in sound, lighting equipment, and design in preparation for the school
CONITNUED		productions. All students will be required to work on the school drama productions. PR
COMINOLD	INTRO TO ART (9-12)	Focuses on the elements of art, foundation of art history and the principles of design
	*f-Visual & Performing Arts	through the use of various media.
	PAINTING (10-12)	Basic painting techniques with an intensive study of color theory. Learn to create
	*f-Visual & Performing Arts	paintings, which indicate depth, volume, & form. Intro to art recommended as PR.
	AP BIOLOGY	The application of laboratory skills, including interpretation of data and the
	(11-12)	development of hypothesis, is a major component of this course. Elective course
	*g-College Prep Elective	recommended for students preparing for the AP Exam.
	AHC INTRO TO ATHLETIC	AHC CE hands-on course where students learn the anatomy and physiology of the
	TRAINING (11-12)	human body through sports. This course is designed for future coaches, trainers, health
	*g- College Prep Elective	and physical educators; to aid in the evaluation and care of athletic injuries. PR
	AP ENVIRONMENTAL	Learn to appreciate the earth's environment. Examine natural and man-made
	SCIENCE (11-12)	environmental problems and consider alternatives for resolving or preventing them.
	*d-Meets UC Lab Req.	Issues will be studied from scientific, sociological, and political perspectives.
	PHYSICS (11-12)	Highly recommended for students planning to attend a 4-year college or university and
	*g-College Prep Elective	required for students planning to major in science, and engineering.
		Topics include: motion, forces, energy, electricity and magnetism, optics and heat.
	MEDICAL	Medical terminology, first aid/CPR, basic health care skills, anatomy and physiology,
	SCIENCE/HEALTH	health care organizations and professions. Participation in job shadowing during spring
	CAREERS (11-12) *g-College Prep Elective	semester at local hospital. 2 period class (Seniors have priority).
	MEDICAL ASSISTING	Learn skills of medical assisting, infection control, patient examination, EKGs/vital signs,
SCIENCE	(11-12)	and medical terminology. Clinical internships may be available to eligible students. 2
	*g-College Prep Elective	period class (Seniors have priority).
	PHYSIOLOGY/ANATOMY	A study of the development and structure of the human body, and the interactions of
	(11/12)	human cells, tissues, organs and organ systems. Sample topics include the nervous
	*d- Meets UC Lab Req.	system, cardiovascular system, digestive system, reproductive system. PR
	SPORTS	Instruction in kinesiology, biomechanics, anatomy, physiology, healing processes,
	MEDICINE/KINESIOLOGY	CPR/First Aid/AED training, injury evaluation, personal training, physical therapy &
	(11-12)	fitness.
	*d-Meets UC Lab Req.	
	FORENSIC SCIENCE 1	Provides a bridge between science and the criminal justice system. Covers scientific
	(11-12)	theories of forensic science, lab techniques, and identifying trace physical evidence,
	*g-College Prep Elective	including DNA.
	FORENSIC SCIENCE 2 (12) *d- Meets UC Lab Req.	This class applies laboratory sciences used in the criminal justice system. Students will
		do forensic analysis, procedures and principles of crime scene investigation, physical
		and trace evidence, and law/courtroom procedures from the perspective of the
		forensic scientist. PR Students will understand a foundational, comprehensive approach to news writing for
OTHER	MEDIA, MARKETING AND	the web, broadcast, photo journalism basics, social media news production, digital
	PUBLICATIONS 1 (9-12)	citizenship, ethics and media law. Student work will be published in the Panther Tales
	*g- College Prep Elective	and Panther Tales Annual.
	MEDIA, MARKETING AND	This course builds on skills learned in CTE Digital Media, Marketing and Publications 1.
	PUBLICATIONS 2 (10-12)	This course builds on skins learned in CTE Digital Media, Marketing and Fubileations 1.
	*g- College Prep Elective	

District CTE Center (Double Block Classes)

District CTE Center Pathways	Course Name	Description
AGRICULTURE FARM	 INTERMEDIATE AGRICULUTRAL FARM ADVANCED AGRICULTURAL FARM 	This course is modeled after AHC AG 190 and prepares students for transition to AHC or Cal Poly to participate in their farm programs. Our goal is to have this AHC Concurrent in 2023-2024. This course provides an opportunity to examine and improve the Mark Richardson CTECAF on-campus Student Farm. Students will gain the ability to design and implement basic farming techniques that can be used on either a small or a medium-size farm during Fall-Winter and then Spring-Summer crop seasons. Students will develop fundamental management, business, cultivation, and harvesting techniques throughout this course. At the end of the course, students can apply the necessary skills learned to start their own small-scale farm or apply them in the local agriculture industry. Produce safety will also be addressed. Outdoor labor is required.
CULINARY AT CTE	 INTRO TO THE HOSPITALITY INDUSTRY SANITATION, SAFETY, & EQUIPMENT PRINCIPLES OF FOODS 1 	Prepare students for further study in Culinology at AHC or a university. Students apply culinary techniques, and nutritional science principles to the production of quality food. Entry-level positions may include food preparation, line cook, and food and beverage service positions.
DIESEL	 AUTOMOTIVE FUNDAMENTAL AUTOMOTIVE ELECTICITY 	Prepare students for a variety of entry-level positions involving medium/heavy duty diesel repair. These positions may include work on over the road trucks, tractors, construction equipment, and more generally in the diesel sales, repair, and support industry. Learned skills include the ability to diagnose and repair diesel engines. Local partners include Quinn CAT, John Deere and Santa Maria Truck Center (Freightliner/Mercedes).
MACHINING AND FORMING	 SURVEY OF MACHINING AND MANUFACTURING SOLID WORKS1 MASTER CAM 	Prepare students for variety of entry-level positions in a manufacturing environment. Positions may include manual machine operator, computer numerical control (CNC) operator, computer aided drafting and manufacturing (CAD/CAM) designer, manufacturing generalist or programmer. Learned skills may include the ability to operate conventional and computer numerical controlled (CNC) machinery, program CNC machinery, operate various CAD/CAM systems and interpret blueprints, material handling and quality control.
RESIDENTIAL COMMERCIAL CONSTRUCTION	 INTERMEDIATE RESIDENTIAL & COMMERCIAL CONSTRUCTION ADVANCED RESIDENTIAL & COMMERICIAL CONSTRUCTION 	Prepare students for employment within the construction field with knowledge of general practices within the construction industry, such as residential and commercial building. Entry-level employment and/or placement into a trade union in the specialized trades (e.g. electrician, carpenter, plumbing etc.). Learned skills may include framing, electrical, plumbing, weatherization, blueprint reading, drywall, tile setting, roofing and more.