

QCHS Course Selection Guide 24-25

Student Name:			Grade NEXT year: 9 10 11 12			
Student ID#			Date:			
English (4	credits required for gradual	Date: If for graduation Frade 10th Grade 11th Grade 12th Grade 19				
	9th Grade	10th Grade	11tn Grade	12th Grade		
Standard	English 9	English 10	English 11			
Honors	Honors English 9		AP Language and Comp *\$	AP Literature and Comp *\$		
Math (4 year	s required for graduation; ev	ven if Alg1 is completed in 8th	n grade with a C or better)			
	9th Grade	10th Grade	11th Grade	12th Grade		
Standard	Algebra 1	Geometry	Algebra 2	College Algebra *		
Honors	Honors Algebra I Honors Geometry Geometry		Honors Pre-Calculus * Pre-Calculus	Honor Precalculus* Calculus* AP Calculus AB *\$ AP Calculus AB/BC *\$		
Accelerated	Honors Algebra 2	faccount .	AP Calculus AB/BC *\$	AP Statistics *\$		
Science (3	credits required for gradua	tion; recommended sequence	e for university acceptance is Biology,	Chemistry and Physics)		
	9th Grade	10th Grade	11th Grade	12th Grade		
Standard	Physical Science Biology	Biology	Physics Human Anatomy and Physiology	Human Anatomy and Physiology Physics		
Honors	Honors Biology *	AP Biology \$* Honors Chemistry *	Honors Human Anatomy AP Chem \$* AP Environ Science \$*	AP Environ Science \$*		
Social Stu	udies (3 credits require	d for graduation: World Histo	ry, US History and Econ/Gov)			
	9th Grade	10th Grade	11th Grade	12th Grade(1 semester each)		
Standard	Elective (mark elective on next pages) World History	World History Elective (mark elective on next pages)	US History	Government Economics		
Honors	Honors Ancient Civilizations	AP World History \$	AP US History \$*	AP Government \$*		

(elective credit)

AP Economics \$*

^{*}Course may be available for dual-enrollment



QCHS Course Selection Guide 24-25

Students will choose <u>6 total electives from this page and the next.</u> Prioritize your choices <u>1-6.</u>

Elective Offerings- Students MUST choose 6 elective options (including CTE options). On the official course selection you will be asked to prioritize your selections. Number your choices below. Choices are not guaranteed. Electives will be filled based on need, availability and/or grade level. Not all electives are available at every campus. Students must successfully complete one level to move on to the next. Honors and AP courses have a weighted GPA.

		nors and AP courses have a weighted GPA.
Senior Release (Seniors ONLY) Late Start (No First Period) Early Release (No Last Period) *Seniors must be on track to graduate*	Release for Religious Instruction or Seminary (students participating may be deficient in credits)	Zero Hour (6:30 A.M. Class) EVIT: East Valley Institute of Technology You Must APPLY separately to EVIT and be accepted to have put into your schedule
Additional Electives Yearbook/Journalism 1 \$ Yearbook/Journalism 2 \$ Leadership/STUCO (application required) JROTC (Please Circle: 1, 2, 3, 4) Unified Sports Mentor \$ (11/12 Only) Parallel Learning \$ (11/12 Only) Work Study Program/CTE Internship (must have a job and complete documentation/application - Grade 12 Only)	Band-All classes require an audition. See director for more information. Marching \$ (0 hour only) Percussion \$ Symphonic Winds \$ Chamber Wind Ensemble \$ Jazz Band \$	Orchestra- All classes require an audition. See director for more information. Concert Orchestra \$ Symphonic Strings \$ Sinfonietta/Symphony Orchestra \$ Choir Women's Choir \$ Chorale \$ Audition
Other Music Options Piano 1 \$ Piano 2 \$ Audition Piano Independent Study \$ Audition Guitar 1 \$ Guitar 2 \$ Audition Advanced Guitar \$ Audition AP Music Theory \$	Theatre Arts Theatre Arts 1 \$ Theatre Arts 2 \$ Theatre Arts 3 \$ Theatre Arts 4 \$	Fine Arts Introduction to Art \$ Ceramics 1 \$ Ceramics 2 \$ Drawing and Painting (Prereq Intro to Art) \$ Advanced Drawing and Painting \$
Physical Education (ONLY CHOOSE 1 PER YEAR) CoEd PE/Health Yogalates Strength & Conditioning Academy (name sport played) Beginning Dance \$ Intermediate Dance \$ Performance Dance \$ Audition Cheer (JV/Varsity Cheer squad) \$ Pom (JV/Varsity Pom team) \$	World Languages Spanish 1 Spanish 2 Spanish 3 Honors * AP Spanish 4 *\$	Academic Electives AVID (9, 10, 11, 12) Honors Ancient Civilization AP Seminar \$ AP Research \$ Psychology * AP Psychology *\$



QCHS Course Selection Guide 24-25

ELECTIVES Continued: Career and Technical Education (CTE) Courses

- Programs have an expectation of 2 years of participation; students can choose to participate for all 4 years culminating with an internship. Program completion students are eligible to test for an industry certification.
- Students will participate in local, state and national CTE student organizations along with potentially competing
 with other students across the state/nation.

The AgriScience program is designed to prepare students for over 300 career pathways by providing them an overview of the fields of agricultural science, animal science, plant science, and soil science; animal husbandry, soil conservation; and agriculture operations such as farming, ranching, and agriculture business, and natural resources. This is a 3 year course. \$	The Construction Technologies program includes instruction in construction equipment and safety; site preparation and layout; construction estimating; blueprint reading; building codes; framing; masonry; heating, ventilation, and air conditioning; electrical and mechanical systems; interior and exterior finishing; and plumbing. \$ Year: 1 2 Internship	The Culinary Arts program prepares students to apply technical knowledge and skills required for food production and service occupations in commercial foodservice establishments. Students completing this program will possess the technical knowledge and skills required for planning, selecting, storing, purchasing, preparing and serving quality food products. \$
Digital Photography program's coherent sequence of instruction will develop an in-depth understanding of the operation and maintenance of professional-grade digital cameras and specialized photographic equipment; natural, on-camera, off-camera, and modified lighting; image composition; and the use of computers and specialized software to record, enhance, and manipulate photos. \$	The Early Childhood Education program includes instruction in child growth and development, child health, nutrition, safety, planning, and supervision of developmentally-appropriate practices and learning activities. Child guidance, family relationships, parenting, and applicable legal and administrative requirements are also addressed. * \$ Year: 1 2 3 Internship	The Engineering instructional program offers a multidisciplinary approach to teaching and learning foundational concepts of engineering practice, providing students opportunities to explore the breadth of engineering career opportunities and experiences and solve engaging and challenging real-world problems Year: 1 2 3 Internship
The Film and TV Production instructional program prepares students to produce digital films and videos (including news broadcasts, commercials and public service announcements, feature films and documentaries, episodic serials, music videos, educational videos, and others). \$ Year: 1 2 3 Internship	The Graphic Design instructional program prepares students to use technical expertise, creativity, and esthetic principles to design and create visual concepts that meet specific commercial or promotional needs, as well as inspire, inform, and captivate consumers .\$ Year: 1 2 3 Internship	The Marketing program includes instruction in market research, economics, marketing budgets, creative development and design, and marketing foundations and functions – with an emphasis on public relations, advertising, branding, promotion, product and service management, pricing, and distribution.* \$ Year: 1 2 3 Internship
The Nursing Services program prepares students to perform routine nursing-related services to patients in hospitals or long-term care facilities under the training and supervision of a registered nurse or licensed practical nurse. (Grades 10-12) \$ Year: 1 2 3 Internship	The Software and App Design program uses Project Lead The Way Computer Science Essentials to expose students to a diverse set of computational thinking concepts, fundamentals, and tools. Students will use visual, block-based programming and seamlessly transition to text-based programming \$ Year: 1 2 3 Internship	The Sports Medicine and Rehabilitation program Introduces students to the roles of various disciplines within sports medicine and rehabilitation sciences as well as other allied health professions. Students will be introduced to the analysis of human movement based on anatomical and mechanical principles. \$ Year: 1 2 3 Internship
The Stagecraft program prepares individuals to apply artistic, technical and dramatic principles and techniques to the communication of dramatic information, ideas, moods, and feelings through technical theater methods. \$ Year: 1 2 3 Internship		
Student Signature:	Parent Signa	uture:

Queen Creek Unified School District High School 4 Year Plan - Graduation Requirements

9th	10th	11th	12th	Totals
English 9 Honors English 9	English 10 Honors English 10	English 11 AP Language and Composition	English 12 College Prep English AP Literature and Composition	4
World History or Elective Honors Ancient Civilization & Geography, or AP Human Geography	World History AP World History	US/Arizona History AP US History	Economics (½ credit) US/AZ Gov (½ credit) AP Economics (½ credit) AP US Gov & Politics (½ credit)	(3 Social Studies, 1 Elective)
Algebra 1 Honors Algebra 1 Honors Geometry Honors Algebra 2	Geometry Honors Algebra 2 Honors Pre-Calculus	Algebra 2 Honors Algebra 2 Honors Pre-Calculus Calculus AP Calculus AB/BC	Pre-Calculus, Calculus or Quantitative Reasoning AP Calculus AB or AP Calculus AB/BC or AP Statistics Multivariate Calculus and Differential Equations or AP Statistics	4
Physical Science or Biology Honors Biology	Biology Chemistry Honors Biology Honors Chemistry AP Biology AP Chemistry	Chemistry, Physics, Environmental Science, Human Anatomy/Physiology AP Biology or AP Chemistry or AP Environmental Science or AP Physics 1	Botany or Environmental Science or Human Anatomy/Physiology AP Biology or AP Chemistry or AP Environmental Science or AP Physics 1 or 2 or Honors Human Anatomy/Physiology	(3 Science, 1 Elective)
*Elective/Career Path Academy Course	*Elective/Career Path Academy Course	*Elective/Career Path Academy Course	*Elective/Career Path Academy Course	4
*Elective/Career Path Academy Course	*Elective/Career Path Academy Course	*Elective/Career Path Academy Course	*Elective/Career Path Academy Course	4

High School Diploma Requirements:

- 4 Credits of English
- 4 Credits of Math- Taken at the High School
- 3 Credits of Science (Ag I & Ag II may count as 1 Science)
- 1 Credit of World Studies
- 1 Credit of United States/Arizona History
- ½ Credit (1 semester) of Economics
- 1/2 Credit (1 semester) of US/AZ Government
- 1 Credit of Physical Education (Dance, Personal Fitness, Weights, Co-ed PE, JROTC (4 semesters will satisfy 1 PE credit for graduation), Marching Band (4 semesters will satisfy 1 PE credit for graduation)
- 1 Credit of Arts (Fine or CTE)
- 6 additional elective credits
- Successful completion of the Civics Test Requirement

22 Total Credits

Scholastic Diploma Seal Requirements:

- 4 Credits of English
- 4 Credits of Math- Taken at the High School
- 4 Credits of Science
- 1 Credit of World Studies
- 1 Credit of United States/Arizona History
- ½ Credit (1 semester) of Economics
- ½ Credit (1 semester) of US/AZ Government
- 1 Credit of Physical Education (Dance, Personal Fitness, Weights, Co-ed PE, JROTC (4 semesters will satisfy 1 PE credit for graduation), Marching Band (4 semesters will satisfy 1 PE credit for graduation)
- 1 Credit of Arts (Fine or CTE)
- 2 Credits of World Language (Consecutive courses)
- 5 Additional elective credits
- Successful completion of the Civics Test Requirement

24 Total Credits