



Future Ready Planning Guide

2018-2019



ARTS &
HUMANITIES



INDUSTRY
CERTIFICATIONS



STUDENT
ORGANIZATIONS



BUSINESS &
INDUSTRY



ADVANCED
PLACEMENT



COMPETITION
OPPORTUNITIES



PUBLIC SERVICE



COLLEGE
DUAL CREDIT



HIGH WAGE
CAREERS



STEM



PRACTICUM
EXPERIENCES



HIGH NEED
CAREERS

FOUR STEPS TO BEING FUTURE READY

Finding your focus

1

CHOOSE A GRADUATION PLAN

Determine which graduation plan you would like to pursue during your high school career.

- Are you planning on attending a four-year college or university?
- Do you want to earn industry certifications during high school in efforts to obtain a job after graduation?
- Do you want to graduate in the top 10% of your high school class?

2

CHOOSE YOUR ENDORSEMENT

Determine which endorsement you would like to obtain during your high school career.

- What types of jobs are you most interested in?
- What are your favorite subjects in school?
- What do you want to learn more about?

3

CHOOSE YOUR FOCUS

Determine which endorsement focus pathway you would like to take during your high school career.

- What do you want to be when you grow up?
- What is your interest?
- What do you want to learn more about?

4

THE PATH TO BEING FUTURE READY

Determine what other opportunities you want to experience during your high school career.

- Do you want to take dual credit courses for college credit in high school?
- What student organizations do you want to be involved in?
- What other courses would you like to take that interests you?

KISD High School Graduation Plans

Subject	Credit & Course Requirements			
English Language Arts	4 Credits (English I, English II, English III and an Advanced English)			
Mathematics	4 Credits (Algebra I, Geometry, Algebra II and fourth Advanced Math)			
Science	4 Credits (Biology, Chemistry or Physics, a third and fourth Advanced Science)			
Social Studies	3 Credits (World Geography or World History, U.S. History and Government and Economics)			
Languages Other Than English (LOTE)	2 Credits Spanish			
Fine Arts	1 Credit			
Physical Education	1 Credit			
Electives / Endorsement	7 Credits .5 credit Speech, 1 credit Technology (This includes a minimum of four Endorsement Credits from one of the endorsement options)			
TOTAL CREDITS	26 CREDITS			
Assessment Mastery	End-Of-Course Exams (English I, English II, Algebra I, Biology, and US History)			
Endorsement Options	ARTS & HUMANITIES- includes courses related to social sciences, world languages, cultural studies, English literature, history and fine arts.	BUSINESS & INDUSTRY - includes courses directly related to electrical technology, veterinary medicine, welding, audio-visual production, graphic design/illustration and business.	PUBLIC SERVICE - includes courses directly related to education and training, law enforcement, and health service.	S.T.E.M. - includes courses directly related to science, technology, engineering and math.

KISD Four-Year Plan Guide

The Four-Year Plan is intended to give you and your parent(s) a guide to use as you progress through high school.

	9th Grade	10th Grade	11th Grade	12th Grade
English	English I Pre-AP English I	English II Pre-AP English II	English III Dual Credit English III AP English III	English IV Dual Credit English IV AP English IV
Math	Algebra I Geometry Pre-AP Geometry	Geometry Pre-AP Geometry Algebra II Pre-AP Algebra II	Algebra II Pre-AP Algebra II Advanced or Dual Credit Math	Dual Credit Math Advanced Math
Science	Biology Pre-AP Biology	Chemistry Pre-AP Chemistry	Physics or Advanced Science or Science w/ Endorsement*	AP Biology, Advanced Science Science w/Endorsement*
Social Studies	Pre AP World Geography World History	World History AP World History US History	US History Dual Credit/AP US History	Government/Economics Dual Credit Gov./Econ. AP Gov./Econ.
LOTE	LOTE I or II	LOTE II		
Fine Arts/ Tech/Phy.Ed.	Fine Arts/PE	Technology	Speech	
Endorsement	Endorsement Focus Courses			

Considerations:

LOTE, Fine Arts, & Technology can be moved to different grade levels (*boxes within the 4 Year Plan*)
 Some Endorsement Courses can count in multiple subjects / boxes (*review Endorsement for details*)
 Dual Credit & Upper Level (11th/12th grade)



WHAT IS YOUR FOCUS

What career do you want? What major will you choose? What interests you?

Kaufman ISD offers students the chance to explore a variety of college and career opportunities. Our mission is to offer an individualized and focused experience for all high school students in order to better prepare for many career choices. House Bill 5 allows students to obtain not only a diploma, but an endorsement that showcases his/her talents. An endorsement is a formal acknowledgement that a student has completed a rigorous program of studies within one of four foundational areas (e.g. Arts & Humanities, Business & Industry, Public Service, STEM or Science Technology, Engineering, & Math).

These four endorsements will allow students to select one of nearly 20 different pathways, each possessing a unique future readiness for students. While every student is required to take important core classes, endorsements truly personalize the high school experience that will permit specialized knowledge and skills to prepare you for higher education and/or careers. Whether planning for college, vocational tech-school, or entering the labor market, endorsements will serve to benefit you in the area(s) of interest.

Next fall your high school journey will begin and it is beneficial to become familiar with the educational offerings at Kaufman High School. A personal graduation plan (PGP) will be designed to guide you along and promote readiness after graduation, career placement and advancement, and facilitate the transition from secondary to postsecondary education; the PGP will be developed and revisited annually by you and your counselor.

This pamphlet is designed to introduce you to our college and career pathways and assist you in planning your PGP.

Programs at Kaufman High School are designed to furnish equal educational opportunities to all persons regardless of race, sex, handicapping condition, economic or academic background, or limited English proficiency.

ENDORSEMENTS

STEM - Science, Technology, Engineering & Mathematics

– a curriculum path providing a unique combination of classroom instruction and industry experience for students interested in pursuing a career in any of the STEM components. Careers in this field include: engineers, technicians, scientists, researchers, etc. The courses included for this endorsement are thought-provoking and engaging, where students learn to develop critical thinking skills through hands-on project based learning that will prepare them to take on real-world challenges. Students have the opportunity to create, design, and build robots, applying what they are learning in math and science to practical use.

Public Service

– a curriculum path that lets students harness their concentration on courses directly related to the public services, such as health science, education, law enforcement, and military science/ROTC. Careers in this area include, but are not limited to: police officer, firefighter, government official, human resources administrator, teacher, coach, lawyer, or in the armed forces. Students interested in this platform should consider a Public Service endorsement when choosing courses.

Business & Industry

– a curriculum path affording students to center their attention on courses directly related to the business field. There is a wide range of careers available in the field, including: communications, finances, marketing, architecture, graphic design, agriculture, culinary arts, welding, construction, project management, etc. Students interested in pursuing an intentional path in the business world may want to consider a Business & Industry endorsement when selecting courses.

Arts & Humanities

– a curriculum path allowing students to focus intently on courses directly related to fine arts, literature, foreign languages, and social studies. Students interested in pursuing a career path in the entertainment industry, an interpreter, and/or a writer might want to consider the Arts & Humanities endorsement when considering courses. This field is one of creativity, passion, and artistic wonder. Career artists and hobbyists alike enjoy the continual pursuit of excellence in their craft. Many industries outside of this area of expertise hire artists, writers, performers, and musicians for the creative and inspiring element(s) they bring to a team.



ENDORSEMENT

Science, Technology, Engineering, and Mathematics



STEM

Earn your endorsement in Science, Technology, Engineering, & Mathematics.



COMPETITION

Compete against other students and schools in UIL events..



ADVANCED PLACEMENT

Take advanced placement courses in this program of study.



PRACTICUM EXPERIENCE

Work alongside industry experts in a customized practicum experience.



DUAL CREDIT

Earn college credit for courses in this program of study.



HIGH WAGE & HIGH NEED

Careers in this field are classified as high-wage & high-need.

KISD STEM focus plans provide students with foundational courses that teach them the essential knowledge and skills for pursuing careers in Science, Technology, Engineering or Mathematics. In the advanced courses, students apply what they have learned as they work in teams to design innovative solutions to real problems in the school and/or community. Throughout their high school career students will have opportunities to take college dual-credit and/or advanced placement.



**Of the fastest
growing careers
are in STEM fields.**

Is STEM the right Endorsement for YOU?

Do you like to solve interesting and challenging problems?
Do you like to be creative and work with others?
Do you like to work on projects that make a difference?
Do you want to improve the future?

If so, a STEM career might be right for you. The STEM program of study focuses on providing scientific research and professional services. Careers in STEM link scientific discoveries to the needs of society and consumers.

STEM Occupations

Petroleum Engineers	\$149,590
Chemical Engineers	\$103,960
Mechanical Engineers	\$88,190
Computer Programmer	\$84,360
Zoologist	\$64,230

Annual mean wage - U.S. Bureau of Labor Statistics

Aerospace Engineer
Archaeologist
Architect
Astronomer
Autodesk Inventor Designer
Biologist
Biomedical Science
Biomedical Engineer
Botanist
Chemical Engineer
Chemist
Civil Engineer
Computer Technician
Computer Scientist
Cryptologist
Cybersecurity Specialist
Ecologist
Economist
Electrical Engineer
Electronics Technician
Entrepreneur
Forensic Scientist
Game Designer
Geneticist
Geologist
Industrial Engineer
Information Technology Specialist
Marine Biologist
Mathematician
Mechanical Engineer
Meteorologist
Nuclear Engineer
Petroleum Engineer
Research Scientist
Revit Specialist
Robotics Engineer
Statistician
Structural Engineer

CAREERS

STEM

Endorsement Focus Courses

These courses are designed to allow students to specialist in a specific area of interest within their chosen endorsement. The courses are laid out by grade level to assist students in determining their four-year plan. Some endorsement courses may also count as a credit in more than one area, this will be noted under each course.

ENGINEERING



9th	10th	11th	12th
Engineering Science	Engineering Design & Problem Solving	Robotics I	Robotics II

COMPUTER SCIENCE



9th	10th	11th	12th
Engineering Science	Computer Science I	Computer Science II	Practicum in STEM w/ emphasis in Computer Science

SCIENCE



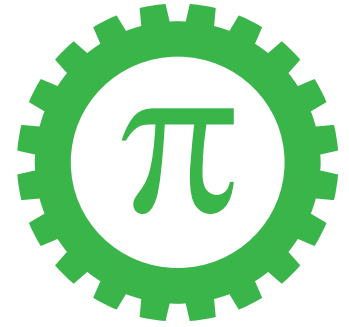
9th	10th	11th	12th
Biology	Chemistry	Physics & A&P	Advanced Science

MATHEMATICS



9th	10th	11th	12th
Algebra or Geometry	Geometry or Algebra II	Dual Credit Math and/or Advanced Math	Dual Credit Math or Advanced Math

STEM Opportunities



Student Organizations

- Math Club
- FTC Robotics Team
- UIL Robotics Team

Texas Colleges for STEM Programs

- | | |
|---------------------------------|---------------------|
| • Texas A&M University | College Station, TX |
| • The University of Texas | Austin, TX |
| • Texas Tech University | Lubbock, TX |
| • University of Houston | Houston, TX |
| • The University of Texas | Arlington, TX |
| • Southern Methodist University | Dallas, TX |
| • Rice University | Houston, TX |
| • University of North Texas | Denton, TX |
| • Texas A&M University | Kingsville, TX |
| • McMurray University | Abilene, TX |





ENDORSEMENT

Public Service



PUBLIC SERVICE

Earn your endorsement in Public Service.



CERTIFICATION

Earn one or more industry certifications in this program of study.



COMPETITION

Compete against other students and schools.



PRACTICUM EXPERIENCE

Work alongside industry experts in a customized practicum experience.



DUAL CREDIT

Earn college credit for courses in this program of study.



HIGH WAGE & HIGH NEED

Careers in this field are classified as high-wage & high-need.

KISD Public Service focus plans provide students with foundational courses that teach them the essential knowledge and skills for pursuing careers in the Health Science, Law, Education & Training. In the advanced courses, students apply what they have learned as they work alongside industry specific professionals.



**1 out of every 4 jobs
created between now &
2024 will be in public
service.**

Is PUBLIC SERVICE the right Endorsement for YOU?

Do you enjoy working with people?
Do you want to help and protect others?
Do you have the ability to stay calm in difficult situations?
Do you love a challenge?

If so, a Public Service career might be right for you. The Public Service program of study focuses on providing real-world experiences and demonstrations. Some of the fastest-growing and highest paying careers are in Public Service careers.

PUBLIC SERVICE Occupations

Anesthesiologist	\$258,100
Physician / Doctor	\$187,200
Pharmacist	\$119,270
Educator	\$50,000
Registered Nurse	\$71,000

Annual mean wage - U.S. Bureau of Labor Statistics

Anesthesiologist
Athletic Coordinator/Director
Athletic Trainer
Attorney
Avionics
Border Patrol Officer
Cardiovascular Technician
City Planner
Civil Engineer
Coroner
Correctional Officer
Counselor
Court Clerk
Court Reporter
Crime Scene Investigator
Criminologist
Cryptologist
Detective
Dentist
Doctor
Emergency Response
Explosive Specialist
Firefighter
Forest Firefighter
Medical Care Assistant
Neurologist
Nurse
Paramedic
Pediatrician
Pharmacist
Phlebotomist
Physical Therapist
Plastic Surgeon
Psychologist
Psychiatrist
Radiologist
Surgeon
Teacher

CAREERS

PUBLIC SERVICE

Endorsement Focus Courses

These courses are designed to allow students to specialist in a specific area of interest within their chosen endorsement. The courses are laid out by grade level to assist students in determining their four-year plan. Some endorsement courses may also count as a credit in more than one area, this will be noted under each course.

HEALTH SERVICES



9th	10th	11th	12th
Principles of Health Science	Health Science Theory	Anatomy & Physiology (Science Credit)	Practicum in Health Science w/ Individualized Medical Focus

HEALTH SERVICES



9th	10th	11th	12th
Principles of Health Science	Sports Medicine I	Health Science Theory	Sports Medicine II

EDUCATION & TRAINING



9th	10th	11th	12th
Principles of Education & Training	Human Growth & Development	Practicum in Education & Training I	Practicum in Education & Training II

LAW ENFORCEMENT



9th	10th	11th	12th
Principles of Law, Public Safety, Corrections & Security	Law Enforcement I	Law Enforcement II	Forensic Science (Science Credit)

PUBLIC SERVICE Opportunities



Student Organizations

- Health Occupations Students of America (HOSA)
- Police Explorers
- Family, Careers and Community Leaders of America (FCCLA)

Industry Certifications & Licenses

- Red Cross CPR/First Aid
- Certified Pharmacy Technician
- Certified Nursing Assistant
- Pre-PAC for Educators
- Educational Aide I

Texas Colleges for PUBLIC SERVICE Programs

- | | |
|-----------------------------------|---------------------|
| • Baylor University | Waco, TX |
| • University of North Texas | Denton, TX |
| • Texas Tech University | Lubbock, TX |
| • Sam Houston State University | Huntsville, TX |
| • University of Texas Pan America | Edinburg, TX |
| • Texas A&M University | College Station, TX |





ENDORSEMENT

Business & Industry



BUSINESS & INDUSTRY

Earn your endorsement in Business & Industry.



CERTIFICATION

Earn one or more industry certifications in this program of study.



COMPETITION

Compete against other students and schools in UIL/FFA events.



PRACTICUM EXPERIENCE

Work alongside industry experts in a customized practicum experience.



DUAL CREDIT

Earn college credit for courses in this program of study.



HIGH WAGE & HIGH NEED

Careers in this field are classified as high-wage & high-need.

KISD Business & Industry focus plans provide students with foundational courses that teach them the essential knowledge and skills for pursuing careers in the Entrepreneurship, Veterinary Medicine, Industrial Arts/Welding, Marketing and Audio/Visual Production. In the advanced courses, students apply what they have learned as they work alongside industry specific professionals.



KISD offers six focus pathways under Business & Industry endorsement

Is BUSINESS & INDUSTRY the right Endorsement for YOU?

- Do you enjoy working with your hands or being outdoors?
- Do you like creating things through multimedia?
- Do you enjoy cooking or serving others?
- Do you care for animals?
- Do you enjoy making things work?

If so, a Business & Industry career might be right for you. The Business & Industry program of study focuses on providing real-world experiences and hands-on projects. Some of the fastest-growing and careers fall under Business & Industry.

BUSINESS & INDUSTRY Occupations

Veterinarian	\$99,000
Animator	\$70,300
Chef	\$45,920
Welder	\$40,970
Electrician	\$55,590

Annual mean wage - U.S. Bureau of Labor Statistics

Adobe Specialist
Animal Care Specialist
Animator
Art Director
Audio Technician
Automotive Assembler
Baker
Barista
Breed Analyst
Butcher
Cable Installer
Chef
Construction Manager
Contractor
Culinary Specialist
Electrician
Electronics Assembler
Film Editor / Director
Graphic Designer
Groomer
Health Inspector
HVAC Technician
Industrial Engineer Technician
Industrial Machinery Mechanic
Livestock Production
Machinist
Marketing Manager
Manufacturing Technician
Mechanic
News Anchor
Photographer
Precision Welder
Producer
Restaurant Manager
Small Animal Management
Travel Writer
Veterinarian
Veterinary Technician
Welder
Zoo Animal Specialist

CAREERS

BUSINESS & INDUSTRY

Endorsement Focus Courses

These courses are designed to allow students to specialist in a specific area of interest within their chosen endorsement. The courses are laid out by grade level to assist students in determining their four-year plan. Some endorsement courses may also count as a credit in more than one area, this will be noted under each course.

AUDIO/VISUAL PRODUCTION

9th	10th	11th	12th
Principles of Arts, A/V Technology & Communication	Audio/Visual Production	Advanced Audio/Visual Production	Practicum in Adv Audio/Visual Production or Sports Broadcasting

GRAPHIC DESIGN

9th	10th	11th	12th
Principles of A/V Technology	Graphic Design or Digital Media	Adv Graphic Design or Animation	Adv Animation

ENTREPRENEUR or BUSINESS

9th	10th	11th	12th
Principles of Business, Marketing, & Finance or other Prin class in Business	BIM	Career I OR Accounting I	Career II OR Accounting II

FOOD& HOSPITALITY

9th	10th	11th	12th
Intro to Culinary Arts	Culinary Arts	Adv Culinary Arts	Practicum Culinary Arts

AG BUSINESS

9th	10th	11th	12th
Prin of Ag	Ag Mech/Ag Facilities	Ag Power System	Ag Practicum

AG PLANT

9th	10th	11th	12th
Prin of Ag	Horticulture	Floral Design	Adv Plant Science

MANUFACTURING

9th	10th	11th	12th
Principles of Agriculture, Food & Natural Resources	Ag Mech/Ag Facilities	Welding I	Adv Welding

VETERINARY MEDICINE

9th	10th	11th	12th
Principles of Agriculture, Food & Natural Resources	Small Animal Management & Livestock	Veterinary Medical Application	Advanced Animal Science (Science Credit)

ENGLISH

9th	10th	11th	12th
Journalism	Newspaper I, Yearbook I, and/or Debate I	Newspaper II, Yearbook II, and/or Debate II	Newspaper III, Yearbook III, and/or Debate III

BUSINESS & INDUSTRY Opportunities

Student Organizations

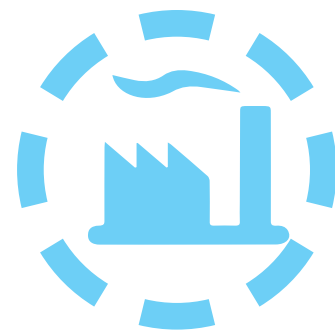
- Future Farmers of American (FFA)
- Yearbook
- Family, Careers and Community Leaders of America (FCCLA)

Industry Certifications & Licenses

- Welding I
- Food Handler
- Texas State Floral Association
- Principles of Floral Design
- Fundamentals of Animal Science
- Veterinarian Medical Applications
- Principles of Small Engine Tech
- Principles of Livestock & Eval
- Texas Vet Medical Assoc
- ServeSafe Manager

Texas Colleges for BUSINESS & INDUSTRY Programs

- Texas A&M University
- Texas Tech University
- University of North Texas
- Art Institute of Dallas
- The University of Texas
- Eastfield College
- College Station, TX
- Lubbock, TX
- Denton, TX
- Dallas, TX
- Austin, TX
- Dallas, TX





ENDORSEMENT

Arts & Humanities



ARTS & HUMANITIES

Earn your endorsement in Arts & Humanities.



COMPETITION

Compete against other students and schools in UIL events.



ADVANCED PLACEMENT

Take advanced placement courses in this program of study.



DUAL CREDIT

Earn college credit for courses in this program of study.

KISD Arts & Humanities focus plans provide students with foundational courses that teach them the essential knowledge and skills for pursuing careers in the Visual Arts, Performing Arts, Language Arts, or Social Sciences. In the advanced courses, students have the opportunity to perform in UIL competitions with the possibility of state-wide competitions.



**Of people in profession
indicate they love
what they do.**

Is ARTS & HUMANITIES the right Endorsement for YOU?

Do you enjoy performing?

Do you like working with others to obtain a common goal?

Do you enjoy expressing yourself in an artistic way?

If so, an Arts & Humanities career might be right for you. The Arts & Humanities program of study focuses on providing opportunities to express and explore your creativity, passion and talents. Career artists and humanitarians enjoy the continual pursuit of excellence towards their craft.

ARTS & HUMANITIES Occupations

Sociologist \$82,100

Archaeologist / Anthropologist \$64,290

Choreographer \$51,560

Translator \$48,360

Annual mean wage - U.S. Bureau of Labor Statistics

Actor
Anthropologist
Archaeologist
Art Critic
Artist
Book Illustrator
Choreographer
Composer
Conductor
Costume Designer
Counselor
Curator
Demographer
Director
Editor
Gallery Owner
Geographer
Graphic Illustrator
Historian
Humanitarian
Journalist
Immigration Officer
International Attorney
International Intelligence Officer
Musician
Painter
Play Writer
Politician
Production Manager
Sculptor
Social Worker
Sociologist
Song Writer
Talent Agent
Technical Director
Translator
Travel Agent
Urban Planner

CAREERS

ARTS & HUMANITIES

Endorsement Focus Courses

These courses are designed to allow students to specialist in a specific area of interest within their chosen endorsement. The courses are laid out by grade level to assist students in determining their four-year plan. Some endorsement courses may also count as a credit in more than one area, this will be noted under each course.

BAND



9th	10th	11th	12th
Band I (Physical Education Credit- Fall Semester)	Band II (Physical Education Credit- Fall Semester)	Band III (Physical Education Credit- Fall Semester)	Band IV (Physical Education Credit- Fall Semester)

CHOIR



9th	10th	11th	12th
Choir I (Fine Arts Credit)	Choir II	Choir III	Ensemble

DANCE



9th	10th	11th	12th
Dance I (Fine Arts Credit)	Dance II	Dance III	Dance IV

SPANISH LANGUAGE



9th	10th	11th	12th
Spanish I (Foreign Lang. Credit)	Spanish II or Pre-AP Spanish II (Foreign Lang. Credit)	Spanish III or Pre-AP Spanish	AP Spanish IV

THEATRE ARTS



9th	10th	11th	12th
Theatre Arts I , (Fine Arts Credit) Technical Theatre I or Production (audition required)	Technical Theatre II or Production II (audition required)	Technical Theatre III or Production III (audition required)	Technical Theatre IV or Production IV (audition required)

SOCIAL SCIENCE



9th	10th	11th	12th
World Geography (History Credit)	World History (History Credit)	US History (History Credit)	Government/Economics and Psy/Sociology

VISUAL ARTS



9th	10th	11th	12th
Art I (Fine Arts Credit)	Art II	Art III	Art IV

ARTS & HUMANITIES Opportunities



Student Organizations

- Band
- Choir
- Spanish Club
- Art
- Theatre Arts
- Drill Team/Dance

Texas Colleges for ARTS & HUMANITIES Programs

- Texas Tech University
- Tyler Junior College
- University of North Texas
- Art Institute of Dallas
- Kilgore College
- The University of Texas
- Texas A&M - Commerce
- Central Texas College
- Lubbock, TX
- Tyler, TX
- Denton, TX
- Dallas, TX
- Kilgore, TX
- Austin, TX
- Commerce, TX
- Killeen, TX



CHOICES & OPPORTUNITIES

Each of the Kaufman ISD Endorsement Focus Plans are designed to give students choices and opportunities to explore experiences outside of their career focus, as well as participate in the high school experience. Our goal is to construct a personal graduation plan that meets the needs of each of our diverse students. Below, you will find a list of course options within each discipline. Find the options that best suit your needs and interests!

DISCIPLINE	9th Grade	10th Grade
MATH	Algebra I Geometry Pre-AP Geometry	Geometry Pre-AP Geometry Algebra II Pre-AP Algebra II
SCIENCE	Biology Pre-AP Biology	Chemistry Pre-AP Chemistry
ENGLISH	English I Pre-AP English I	English II PreAP English II
SOCIAL STUDIES	World History Pre-AP World Geography	World History AP World History US History
OTHER LANGUAGES	Spanish I *Computer Science - Only for STEM Endorsement	Spanish I Spanish II Pre-AP Spanish II
FINE ARTS	Art I Band I Jazz Band (audition required) Choir I Dance I Drill Team Theatre I Production I (audition required) Technical Theatre I	Art I Art II Band II Jazz Band (audition required) Choir II Dance II Drill Team Theatre II Production II Technical Theatre II

DISCIPLINE	9th Grade	10th Grade
PHYSICAL EDUCATION	Boys Athletics Boys Basketball CC Boys Soccer Girls Soccer Girls Athletics Golf Tennis Team Cheerleading Band I Dance I	Boys Athletics Boys Basketball CC Baseball Boys Soccer Girls Soccer Girls Athletics Golf Tennis Team Cheerleading Band I Dance I
STEM ELECTIVES	Engineering Science	Engineering Design & Presentation Computer Science
PUBLIC SERVICE ELECTIVES	Principles of Health Science Principles of Education & Training Principles of Law & Public Safety	Health Science* Human Growth & Development Sports Medicine I & II Law Enforcement I
BUSINESS & INDUSTRY ELECTIVES	Principles of Arts & AV Technology Prin. of Agriculture, Food & Natural Res. Prin. of Business, Marketing & Finance Intro to Culinary	Digital Media/Graphic Design Ag Mech/Ag Facilities Culinary Arts BIM (technology credit) Livestock/Small Animal
ARTS & HUMANITIES ELECTIVES	(Any 9th Grade Social Studies, Fine Arts or Other Languages course)	Any 10th Grade Social Studies, Fine Arts or Other Languages course)
OTHER ELECTIVES	Journalism Debate I	Debate II Yearbook

