## TITUSVILLE HIGH SCHOOL 2024-2025 ~ Ninth Grade Course Selection Worksheet

Last Name	First Name	Current Grade
Student Signature	Parent Signature	Date
Work Phone	Parent Email Address	
Student Cell Phone (or	nly will be used if there is a char	nge/scheduling issue over the summer)
Career Pathways: (Please Circle) Arts & Communication Business, Marketing, & Information Techn Health & Human Service Engineering & Industrial Technology Vocational-Technical Center	College (2y Business Sc	
Use this worksheet as a guide for entering your couto take. Place an "A" beside the courses as alternindicates that it is an approved NCAA course. An (Please refer to your Course Description Booklet for eight (8) periods worth of classes. Every student complete homework, research in library, make-up were considered to the constant of the course of th	nates if your elective courses a (**) behind a course indicates the r a complete listing of course su is scheduled for a directed learn	are not available. An (*) behind a course at it is approved as ½ of a NCAA course. Immaries. Students must choose a total of ing period. During this period students may
REQUIRED COURSES – These courses periods	MATH	– Choose one
PHYSICAL EDUCATION – Choose one Wellness Ed Wellness Ed with Lifeguarding (Appli	Alg Alg Aca ication) Aca Aca Aca Aca	gebra IA (**) gebra IA/IB (2 pds)* ademic Algebra I* ademic Algebra II* ademic Geometry*
ENGLISH - Choose one Academic English 9 * Honors English 9 * English 9 * English 9 L *	Aca Aca	CE – Choose one ademic Physical Science 9 * ademic Biology * ence 9 *
SOCIAL STUDIES – Choose one Academic American Cultures I * Honors American Cultures I*		

<b>ENGLISH</b>	
Journalism *	
WORLD LANGUAGE	
French I *	
German I *	
Spanish I *	
Spanish II *	
DUCINECC EDUCATION	
BUSINESS EDUCATION Vacabask Publications (Application)	
Yearbook Publications (Application)  Marketing	
Credit Union (Application & Interview)	
Introduction to Computer Science	
Accounting	
Entrepreneurship	
Business Math	
Computer Applications	
Microsoft Office	
Sports Marketing	
FAMILY AND CONSUMER SCIENCES	
Child Development I	
ART	
Studio Arts	
TECHNOLOGY EDUCATION	
Fundamentals of Technology	
Construction Technologies	
MUSIC	
Concert Choir	
Symphonic Band	
Performance Combination	
Music Theory & Technology I	
Beginning Guitar (Semester one)	
Performance Training (Semester one)	
Music Career Prep (Semester two)	
History of Rock (Semester two)	
Music Theater	
SERVICE-ORIENTED (Can choose only one)	
Stand Tall (Application)	
Peer Helping (Application)	

<u>ELECTIVE COURSES</u> – (Ninth Grade) Choose three periods worth (X). If taking Algebra IA/IB, choose only two periods worth. Also choose four periods of Alternates (A).

#### TITUSVILLE HIGH SCHOOL 2024-2025 ~ Tenth Grade Course Selection Worksheet

Last Name	First Name	Current Grade
Student Signature	Parent Signature	Date
Work Phone	Parent Email Address	
Student Cell Phone(only will be used if there is a change/scheduling iss	Career Goalue over the summer)	
planning to take. Place an "A" beside the courses a	cle)  Post High School Plans: (Please Circle)  College (2yr/4yr)  Business School  Trade/ Technical School	
Please refer to your Course Description Booklet for of eight (8) periods worth of classes and 4 alternates period students may complete homework, research in	Every student is scheduled	for a directed learning period. During the
CORE SUBJECTS	ELECTIVES	
English  Academic English 10 *  Honors English 10 *  English 10 *  English 10 L *	Stand Tall	
Social Studies  Honors American Cultures II *  Academic American Cultures II *  Social Studies 10 *	Socia AP Europ	n* Il Studies ean History * ey*/Criminal Justice *
Science	Worl  French I *  French II  German II  Spanish I  Spanish II	*  ( *  [ *
Physical Education  — Wellness Education  — Wellness Education with Lifeguarding  (Application)  — Strength and Conditioning		

Business Education	Vo-Tech (Application)
Yearbook Publications (Application)	Allied Health Occupations
Marketing	Auto Body Repair
Microsoft Office	Automotive Technology
Computer Applications	Building Construction Technology
Accounting	Computer Aided Drafting & Design
Advanced Accounting	Computer Information Systems
Credit Union (Application & Interview)	Culinary Arts
Introduction to Computer Science	Dental Assistant
Computer Science II	Early Childhood Education
Entrepreneurship	Electronics Technology
Business Math	Heavy Equipment Repair Technology
Sports Marketing	HVAC (Heating, Ventilation, Air Conditioning)
sports mannering	Machine Tool Technology
Family and Consumer Sciences	Natural Resources/Forestry & Landscaping
Intro to Cooking/Intro to Baking	Protective Services
Child Development I	Welding Technology
Child Development II	welding reciniology
Art  Multimedia (Application)  Studio Arts	
2D Art	
3D Art	
Photography	
Commercial Art	
Studio Arts II	
Music Concert Choir Symphonic Band Performance Combination Music Theory & Technology I Music Theory & Technology II Guitar Ensemble Beginning Guitar (Semester one) Performance Training (Semester one) Music Career Prep (Semester two) History of Rock (Semester two) Music Theater	
Technology Education  Fundamentals of Technology Computer Aided Drafting (CAD) Construction Technologies Manufacturing Metal I	

# TITUSVILLE HIGH SCHOOL 2024-2025 ~ Eleventh Grade Course Selection Worksheet

Student Cell Phone	Last Name	First Name	Current Grade
Student Cell Phone	Student Signature	Parent Signature	Date
Career Pathways: (Please Circle) Arts & Communication Business, Marketing, & Information Technology Health & Human Service Engineering & Industrial Technology Vocational-Technical Center  Undecided  Jes this worksheet as a guide for entering your course requests online. Place an "X" beside courses that you are planning to take. Place an "A" beside the courses as alternates if your electrourses are not available. An (*) behind a course indicates that it is an approved NCAA course.  **) behind a course indicates that it is approved as ½ of a NCAA course.  Please refer to your Course Description Booklet for a complete listing of course summaries. Stude the course as a laternates. Every student is schedular to directed learning period. During this period students may complete homework, research ibrary, make-up work, access tutoring and activities, etc.  ***  **ORE SUBJECTS  English Academic English 11 * Benglish 11 * Benglish 11 L* Benglish 11 L* Benglish 11 * Benglish 11 L* Benglish 11 * Benglish 11 * Benglish 11 * Benglish 12 * Benglish 13 * Benglish 14 * Benglish 15 * Benglish 16 * Benglish 17 * Benglish 18 * Benglish 19 * Benglish 19 * Benglish 10 * Benglish 10 * Benglish 10 * Benglish 11 * Benglish 1	Work Phone	Parent Email Addres	SS
Career Pathways: (Please Circle) Arts & Communication Business, Marketing, & Information Technology Health & Human Service Engineering & Industrial Technology Vocational-Technical Center  Use this worksheet as a guide for entering your course requests online. Place an "X" beside courses that you are planning to take. Place an "A" beside the courses as alternates if your electrourses are not available. An (*) behind a course indicates that it is an approved NCAA course.  **) behind a course indicates that it is approved as ½ of a NCAA course.  **) behind a course indicates that it is approved as ½ of a NCAA course.  **Please refer to your Course Description Booklet for a complete listing of course summaries. Stude that the course as a laternates. Every student is schedularly and the course are not available. An (*) periods worth of classes and 4 alternates. Every student is schedularly and the course are refer to your Course Description Booklet for a complete listing of course summaries. Stude must choose a total of eight (8) periods worth of classes and 4 alternates. Every student is schedularly and activities, etc.  **Please refer to your Course Description Booklet for a complete listing of course summaries. Stude must choose a total of eight (8) periods worth of classes and 4 alternates. Every student is schedularly and activities, etc.  **Please refer to your Course Description Booklet for a complete listing of course summaries. Stude must choose a total of eight (8) periods worth of classes and 4 alternates. Every student is schedularly and activities, etc.  **Please refer to your Course Description Booklet for a complete listing of course summaries. Stude must choose a total of eight (8) periods worth of classes and 4 alternates. Every student is schedularly and activities, etc.  **Please refer to your Course Description Booklet for a complete listing of course summaries. Stude must choose a total of eight (8) periods worth of classes and 4 alternates. Every student is schedularly and activities, etc.  **P	Student Cell Phone	Career Goal	
Arts & Communication Business, Marketing, & Information Technology Health & Human Service Engineering & Industrial Technology Vocational-Technical Center  Jest this worksheet as a guide for entering your course requests online. Place an "X" beside courses that you are planning to take. Place an "A" beside the courses as alternates if your electrourses that you are planning to take. Place an "A" beside the courses as alternates if your electrourses that you are planning to take. Place an "A" beside the courses as alternates if your electrourses are not available. An (*) behind a course indicates that it is an approved NCAA course.  **) behind a course indicates that it is approved as ½ of a NCAA course.  Please refer to your Course Description Booklet for a complete listing of course summaries. Students that the properties of a directed learning period. During this period students may complete homework, research ibrary, make-up work, access tutoring and activities, etc.  **OCRE SUBJECTS**  English  Academic English 11 *  Honors English 11 *  English 11 *  English 11 *  Biology *  Advanced Biology *  Advanced Biology *  Advanced Biology *  Chemistry *(2pds)  Applied Chemistry  Physical Education  Wellness Education  Strength and Conditioning  Academic Geometry *  Calculus *  Trigonometry/Statistics *  Trigonometry/Statistics *	only will be used if there is a	change/scheduling issue over the	summer)
Arts & Communication Business, Marketing, & Information Technology Health & Human Service Engineering & Industrial Technology Vocational-Technical Center  Work Undecided  Jse this worksheet as a guide for entering your course requests online. Place an "X" beside courses that you are planning to take. Place an "A" beside the courses as alternates if your electrourses that you are planning to take. Place an "A" beside the courses as alternates if your electrourses that you are planning to take. Place an "A" beside the courses as alternates if your electrourses are not available. An (*) behind a course indicates that it is an approved NCAA course.  ***) behind a course indicates that it is approved as ½ of a NCAA course.  Please refer to your Course Description Booklet for a complete listing of course summaries. Stude that the internates of the properties of a directed learning period. During this period students may complete homework, research ibrary, make-up work, access tutoring and activities, etc.  ***CORE SUBJECTS**  English  Academic English 11 *  English 12 *  Academic Biology *  Advanced Biology *  Advanced Biology *  Advanced Biology *  Chemistry *(2pds)  Aphiled Chemistry  Physical Education  Wellness Education  Wellness Education  Wellness Education  Wellness Education  Wellness Education with Lifeguarding (Application)  Strength and Conditioning  Economy *  Tigonometry/Statistics *  Tigonometry/Statistics *  **  Tigonometry/Statistics *			Post High School Plans: (Please Circle)
Business, Marketing, & Information Technology Health & Human Service Engineering & Industrial Technology Vocational-Technical Center  Undecided  Use this worksheet as a guide for entering your course requests online. Place an "X" beside tourses that you are planning to take. Place an "A" beside the courses as alternates if your electionses are not available. An (*) behind a course indicates that it is an approved NCAA course.  Please refer to your Course Description Booklet for a complete listing of course summaries. Stude thust choose a total of eight (8) periods worth of classes and 4 alternates. Every student is scheduled for a directed learning period. During this period students may complete homework, research iterations, make-up work, access tutoring and activities, etc.  CORE SUBJECTS  English  Academic English 11 *  Academic Biology *  Chemistry *(2pds)  Applied Chemistry  Applied Chemistry  Physical Studies  United States and the World *  Academic US & the World *  Academic US & the World *  Academic US & the World *  Academic Academic Algebra II *  Academic Geometry *  Precalculus *  Calculus *  Calculus *  Trigonometry/Statistics *			College (2yr/4yr)
Engineering & Industrial Technology Vocational-Technical Center  Work Undecided  Undecid	Business, Marketing	g, & Information Technology	Business School
Vocational-Technical Center  Work Undecided	Health & Human Se	rvice	Trade/ Technical School
Jse this worksheet as a guide for entering your course requests online. Place an "X" beside ourses that you are planning to take. Place an "A" beside the courses as alternates if your elections ourses are not available. An (*) behind a course indicates that it is an approved NCAA course.  ***) behind a course indicates that it is approved as ½ of a NCAA course.  **Please refer to your Course Description Booklet for a complete listing of course summaries. Students thoose a total of eight (8) periods worth of classes and 4 alternates. Every student is scheduled and a directed learning period. During this period students may complete homework, research iterary, make-up work, access tutoring and activities, etc.  **CORE SUBJECTS**  **English**  Academic English 11 *	Engineering & Indus	strial Technology	Military
Undecided  Use this worksheet as a guide for entering your course requests online. Place an "X" beside ourses that you are planning to take. Place an "A" beside the courses as alternates if your elections are not available. An (*) behind a course indicates that it is an approved NCAA course.  ***) behind a course indicates that it is approved as ½ of a NCAA course.  Please refer to your Course Description Booklet for a complete listing of course summaries. Stude the course a total of eight (8) periods worth of classes and 4 alternates. Every student is schedu or a directed learning period. During this period students may complete homework, research iterary, make-up work, access tutoring and activities, etc.  CORE SUBJECTS  English  Academic English 11 *  English 11 *  English 11 *  English 11 *  Academic Biology *  Advanced Biology *  Advanced Biology *  Chemistry * (2pds)  Applied Chemistry  Physical * (2pds)  Comprehensive Science *  Ecology *  Science 11 *  Math  Academic Algebra II *  Algebra II *  Algebra II *  Academic Geometry *  Wellness Education with Lifeguarding (Application)  Wellness Education with Lifeguarding (Application)  Strength and Conditioning — Calculus *  Trigonometry/Statistics *			Work
ourses that you are planning to take. Place an "A" beside the courses as alternates if your elections are not available. An (*) behind a course indicates that it is an approved NCAA course.  **) behind a course indicates that it is approved as ½ of a NCAA course.  Please refer to your Course Description Booklet for a complete listing of course summaries. Stude to a directed learning period. During this period students may complete homework, research iterary, make-up work, access tutoring and activities, etc.  CORE SUBJECTS  English  Academic English 11 *  English 12 *  Advanced Biology *  Chemistry (2pds)  Applied Chemistry  Physics 1 * (2pds)  Comprehensive Science *  Ecology *  Ecology *  Comprehensive Science *  Ecology *  Social Studies 11 *  Physical Education  Wellness Education  Wellness Education with Lifeguarding  (Application)  Strength and Conditioning  "Tigonometry/Statistics *			Undecided
English  Academic English 11 *  Honors English 11 *  English 11 L *  Science  Academic Biology *  Advanced Biology*  Chemistry * (2pds)  Applied Chemistry  Physics I * (2pds)  Comprehensive Science *  Academic US & the World *  Honors US & the World *  Social Studies 11 *  Physical Education  Wellness Education  Wellness Education with Lifeguarding  (Application)  Strength and Conditioning  Ecology  Academic Geometry *  Academic Geometry *  Academic Geometry *  Trigonometry/Statistics *	or a directed learning per	riod. During this period stud	dents may complete homework, research
Academic English 11 * Honors English 11 * English 11 * English 11 * English 11 L *  English 11 L *  English 11 L *  Social Studies  United States and the World * Academic US & the World * Honors US & the World * Social Studies 11 *  Physical Education Wellness Education Wellness Education Wellness Education with Lifeguarding (Application) Strength and Conditioning  Math Academic Geometry * Academic Geometry * Academic Geometry * Academic Algebra II * Academic Geometry * Academic Methods * Academic Methods * Academic Academic Academic Geometry * Academic Methods * Academic Meth	CORE SUBJECTS		
Honors English 11 * Academic Biology * Advanced Biology * Advanced Biology * Biology * Chemistry * (2pds) Applied Chemistry Physics I * (2pds) Applied Chemistry Physics I * (2pds) Comprehensive Science * Ecology * Science * Ecology * Science 11 * Social Studies 11 * Math  Physical Education Academic Algebra II * Academic Geometry * Wellness Education with Lifeguarding Geometry * (Application) PreCalculus * Trigonometry/Statistics * Trigonometry/Statistics *	English	AP 56/6 A	
English 11 * Advanced Biology* English 11 L * Biology * Chemistry * (2pds) Applied Chemistry Physics I * (2pds) United States and the World * Academic US & the World * Honors US & the World * Social Studies 11 *  Physical Education Wellness Education Wellness Education with Lifeguarding (Application) Strength and Conditioning  Advanced Biology* Biology * Chemistry *(2pds) Applied Chemistry Physics I * (2pds) Comprehensive Science * Ecology * Science 11 *  Math Academic Algebra II * Academic Geometry * Geometry * Geometry * Trigonometry/Statistics *			Science
English 11 L *  Biology * Chemistry * (2pds) Applied Chemistry Physics I * (2pds) Comprehensive Science * Ecology * Comprehensive Science * Ecology * Ecolog		1 *	
Chemistry * (2pds) Applied Chemistry  Social Studies  United States and the World *  Academic US & the World *  Honors US & the World *  Social Studies 11 *  Physical Education  Wellness Education  Wellness Education with Lifeguarding  (Application)  Strength and Conditioning  Chemistry * (2pds)  Applied Chemistry  Physics I * (2pds)  Comprehensive Science *  Ecology *  Science 11 *  Math  Academic Algebra II *  Algebra II*  Academic Geometry *  Geometry *  Geometry *  Calculus *  Trigonometry/Statistics *			
Social Studies	English 11 L *		
Social Studies  United States and the World *  Academic US & the World *  Honors US & the World *  Social Studies 11 *  Physical Education  Wellness Education  Wellness Education with Lifeguarding  (Application)  Strength and Conditioning  Physics I * (2pds)  Comprehensive Science *  Ecology *  Science 11 *  Math  Academic Algebra II *  Algebra II*  Academic Geometry *  Geometry *  Geometry *  Calculus *  Trigonometry/Statistics *			
United States and the World *Comprehensive Science *Academic US & the World * Science 11 *	Social Studio	Jointel and Johnson	
Academic US & the World *  Honors US & the World *  Social Studies 11 *   Math  Academic Algebra II *  Physical Education  Wellness Education  Wellness Education with Lifeguarding  (Application)  Strength and Conditioning  Ecology *  Science 11 *  Math  Academic Algebra II *  Academic Geometry *  Geometry *  PreCalculus *  Trigonometry/Statistics *			
Honors US & the World * Social Studies 11 *  Math Academic Algebra II *  Physical Education Algebra II*  Wellness Education Academic Geometry * Wellness Education with Lifeguarding (Application) Strength and Conditioning  Science 11 *  Math Academic Algebra II *  Academic Geometry *  Academic Geometry *  Geometry *  Trigonometry/Statistics *			
Social Studies 11 *  Math Academic Algebra II *  Physical Education Wellness Education Wellness Education with Lifeguarding (Application) Strength and Conditioning  Math Academic Algebra II *  Algebra II*  Academic Geometry *  Geometry *  Geometry *  Calculus *  Trigonometry/Statistics *	The state of the s		
Math Academic Algebra II * Algebra II* Wellness Education Wellness Education Wellness Education Academic Geometry *  (Application) Strength and Conditioning  Math Academic Algebra II * Academic Geometry * Geometry * Geometry * Trigonometry/Statistics *			Science 11
Physical Education  Wellness Education  Wellness Education Algebra II*  Academic Geometry *  Geometry *  (Application)  Strength and Conditioning  Academic Geometry *  PreCalculus *  Calculus *  Trigonometry/Statistics *	AND HOUSE AND		Math
Physical Education Algebra II*  Wellness Education Academic Geometry *  Wellness Education with Lifeguarding Geometry *  (Application) PreCalculus *  Strength and Conditioning Calculus *  Trigonometry/Statistics *			
Wellness Education with Lifeguarding  (Application)  Strength and Conditioning  Geometry *  PreCalculus *  Calculus *  Trigonometry/Statistics *	Physical Edu	cation	
(Application) PreCalculus * Calculus * Calculus * Trigonometry/Statistics *			
Strength and ConditioningCalculus *Trigonometry/Statistics *		on with Lifeguarding	
Trigonometry/Statistics *			PreCalculus *
	Strength and Con		
Loohnigal Math		ditioning	Calculus *
		ditioning	Calculus * Trigonometry/Statistics *
Advanced Math *		ditioning	Calculus *

#### ELECTIVES

Service Courses (Can only choose one)	Art
Stand Tall (Application)	Studio Arts
Peer Helping (Application)	Studio Arts II
	2D Art
English	3D Art
Journalism*	Multimedia (Application)
	Advanced Multimedia
Social Studies	Photography
AP European History *	Commercial Art
Psychology*/Criminal Justice *	g Halvado (aguado de acaronicii le sapera Presidente)
	Music
Science	Concert Choir
Advanced Biology *	Symphonic Band
Advanced Chemistry *	Performance Combination
	Music Theory & Technology I
World Language	Music Theory & Technology II
French I *	Guitar Ensemble
French II *	Beginning Guitar (Semester one)
French III *	Performance Training (Semester one)
German I *	Music Career Prep (Semester two)
German II *	History of Rock (Semester two)
German III*	Music Theater
Spanish I *	n a banda ka ka a sakisika ka kana saka saka sa
Spanish II *	Technology Education
Spanish III *	Fundamentals of Technology
Spanish IV *	Computer Aided Drafting (CAD)
D Thirth Alexandra 20 Maidh Sash Jacob Reich 3012	Construction Technologies
<b>Business Education</b>	Manufacturing
Yearbook Publications (Application)	Metal Tech I
Entrepreneurship	Metal Tech II
Business Mathematics	ITICALI TOOLII
Marketing	Vo-Tech (Application if New)
Microsoft Office	Allied Health Occupations
Computer Applications	Auto Body Repair
Accounting	Automotive Technology
Advanced Accounting	Building Construction Technology
Financial Accounting	Computer Aided Drafting & Design
Credit Union (Application & Interview)	Computer Information Systems
Introduction to Computer Science	Culinary Arts
Computer Science II	Dental Assistant
AP Computer Science Principles	Early Childhood Education
Sports Marketing	Electronics Technology
Sports Warketing	— Heavy Equipment Repair Technology
Family and Consumer Sciences	— HVAC (Heating, Ventilation, Air Conditioning)
Intro to Cooking/Intro to Baking	Machine Tool Technology
Applied Culinary Arts	Natural Resources/Forestry & Landscaping
Child Development I	
Child Development II	Protective Services Welding Technology
Child Development III	Welding Technology
Cilia Development III	

### TITUSVILLE HIGH SCHOOL 2024-2025 ~ Twelfth Grade Course Selection Worksheet

Last Name	First Name	Current Grade
Student Signature	Parent Signature	Date
Work Phone	_ Parent Email Address	
Student Cell Phone(only will be used if there is a change/s	Career Goal	- Common
(only will be used if there is a change)	scheduling issue over the	summer)
Career Pathways: (Please Arts & Communication Business, Marketing, & Info Health & Human Service Engineering & Industrial Te Vocational-Technical Cente	ormation Technology	Post High School Plans: (Please Circle) College (2yr/4yr) Business School Trade/ Technical School Military Work Underided
		Undecided
Please refer to your Course Descrimust choose a total of eight (8) pe	ption Booklet for a con riods worth of classes a During this period stud	that it is an approved NCAA course.  applete listing of course summaries. Students and 4 alternates. Every student is scheduled ents may complete homework, research in
English	<b>c</b> •	Math
Academic English 12 * English 12 *	Science	Academic Algebra II *
Honors English 12 *	Chemistry * (2) Applied Chemi	
English 12 L *	Applied Cheffin	용성을 하는 것이 없는 10 분들은
	Advanced Cher	
Social Studies	Physics I * (2pe	
American Studies III *	Comprehensive	
Academic American	Ecology *	Trigonometry/Statistics
Gov't/Economics *	Science 12 *	Technical Math
American Gov't/		Math 12
Economics *	Physical I	
Honors Gov't/Economics *	Wellness Educ	
Social Studies 12 *	Wellness Educ	
	Lifeguarding (	
	Strength and C	onattioning

## **ELECTIVES**

Service Courses (can only choose 1)	Art
Stand Tall (Application)	Studio Arts
Peer Helping (Application)	Studio Arts II
Service Learning (Application)	Studio Arts III
Service Learning (Application)	2D Art
English	3D Art
Journalism*	Multimedia (Application)
Journansin	Advanced Multimedia
Social Studies	Photography
	Commercial Art
AP European History*	
Psychology*/Criminal Justice*	Music
	Concert Choir
Science	Symphonic Band
Advanced Biology*	Performance Combination
Advanced Chemistry*	Music Theory & Technology I
Physics II*	Music Theory & Technology II
	Guitar Ensemble
World Language	Instrumental Chamber Ensemble (Audition)
French I *	Beginning Guitar (Semester one)
French II *	Performance Training (Semester one)
French III *	
French IV *	Music Career Prep (Semester two) History of Rock (Semester two)
German I *	Music Theater
German II *	Iviusic Theater
German III*	Technology Education
Spanish I *	Technology Education
Spanish II *	Fundamentals of Technology
Spanish III *	Computer Aided Drafting (CAD)
Spanish IV *	Construction Technologies
AP Spanish *	Manufacturing
	Metal Tech I
<b>Business Education</b>	Metal Tech II
Yearbook Publications (Application)	Metal Tech III
Entrepreneurship	
Business Mathematics	Vocational-Technical (Application if New)
Marketing	Allied Health Occupations
Microsoft Office	Auto Body Repair
Computer Applications	Automotive Technology
Accounting	Building Construction Technology
Advanced Accounting	Computer Aided Drafting & Design
Financial Accounting	Computer Information Systems
Credit Union (Application & Interview)	Culinary Arts
Introduction to Computer Science	Dental Assistant
Computer Science II	Early Childhood Education
AP Computer Science Principles	Electronics Technology
AP Computer Science A	Heavy Equipment Repair Technology
Co-Op/Career Education (Application)	HVAC (Heating, Ventilation, Air Conditioning)
Sports Marketing	Machine Tool Technology
	Natural Resources/Forestry & Landscaping
Family and Consumer Sciences	Protective Services
Intro to Cooking/Intro to Baking	Welding Technology
Applied Culinary Arts	
Child Development I	
Child Development II	
Child Development III	
Child Development III	