Festus High School

MISSION STATEMENT

We exist to partner with parents and the community to support students in becoming contributing citizens by expanding knowledge and scholarship and creating learning environments that promote academic excellence.

VISION STATEMENT

Our school community will:

- Utilize varied strategies to monitor each student's progress toward achieving explicit curricular outcomes;
- Work together in collaborative teams on curriculum, instruction, individual students, and school improvement initiatives;
- Seek and implement promising instructional strategies for improving student achievement on a continuing basis;
- Model lifelong learning through a commitment to ongoing professional development;
- Facilitate positive relationships between community members, parents, staff, students and faculty;
- Create productive citizens by promoting a culture of kindness, fairness, responsibility, and respect;
- Integrate technology and promote its use as a means to achieve specific curricular outcomes;
- Promote the district's vision on a daily basis; (PLC)
- Prepare all students for all types of post-secondary opportunities;
- Promote shared leadership and professional autonomy within specific and clearly understood parameters (loose-tight leadership);
- Recognize and celebrate student and adult efforts, improvements and achievements;
- Provide a safe and orderly environment.

CORE VALUES

Festus High School is a community of adults and students who collaborate with each other with integrity, accountability and respect.

We collaborate when...

- We effectively communicate with a variety of people for a variety of purposes.
- We are flexible with people and adaptable to the task at hand.
- We work as a unified community towards common goals.

We have integrity when...

- We demonstrate good character.
- We practice academic honesty and good quality work.
- We treat others respectfully and professionally.
- We are honest, responsible and supportive with others when contributing to group work.
- We practice good sportsmanship.

We practice accountability when...

- We are responsible for our own actions.
- We contribute to the group and school community.
- We are prepared to follow through to completion.
- We are results based.
- We know and follow all expectations.
- We are punctual, on time, and meet deadlines.
- We are engaged and participate as expected.
- We are prepared to learn.

COLLEGE & CAREER PLANNING GUIDE

The College & Career Planning Guide contains a tremendous amount of information regarding academic planning, career pathways including suggested courses and post-secondary options, MSHSAA guidelines, NCAA/NAIA requirements, and college credit opportunities. This College & Career Planning Guide is provided to assist students and parents with creating an Individual Career and Academic Plan for high school and beyond. Students are strongly encouraged to take courses that not only will help them work toward their future career goals, but also courses that they are interested in. The Festus High School College & Career Planning Guide is available online at www.festus.k12.mo.us under the "HIGH SCHOOL" tab.

2021-2022 HIGH SCHOOL COUNSELING STAFF

Steven Shemwell : Senior Counselor and A+ Coordinator shemwellsteven@festusedu.com

Amanda Esparza: Junior Counselor and Sophomores M-Z Counselor esparzaamanda@festusedu.com

Jennifer Kline: Sophomores A-L Counselor and Freshman Counselor <u>klinejennifer@festusedu.com</u>



FESTUS HIGH SCHOOL

501 Westwind Dr., Festus, MO 63028 Ph. 636-937-5410 Fax: 636-937-8048

Mr. Karl Shininger-Principal
Mr. Joel Roth-Assistant Principal
Mr. Eric Allen-Asst. Principal/Athletic Director

Dear Students and Parent/Guardians,

At Festus High School, our faculty and staff are committed to preparing students to meet tomorrow's challenges. One of the challenges that our students will face more than any other generation is an increased level of training needed to obtain what were once entry-level jobs. Jobs have become more technical than ever before and require additional post-secondary training. As a result, it is our goal to help students prepare socially, mentally, academically, and financially for their future. Our teachers and counseling staff will work closely with students throughout the year to help them make some of these academic decisions. As students enter high school, it is important for them to begin exploring career interests and the skills/training needed both in high school and beyond. This planning guide will provide you with course offerings and their descriptions to help you with your planning.

Throughout the school year, Festus High School students will be able to participate in College and Career days to help students in finding a career interest. Our advisors will also work closely with students and their parents to assist in choosing an appropriate academic plan. Classes have several college and career readiness components built into the curriculum. Of course, planning your courses is just the beginning. We encourage students to challenge themselves and take courses that will push them beyond what they ever thought they were capable of. We have wonderful, dedicated teachers who will ensure that students, with a lot of focus and hard work, can fulfill their dreams no matter what their interests. In addition, the more students challenge themselves and take college-level courses in high school, the more likely they will be to complete a college level degree or training program. Getting accepted into a post-secondary institution is relatively easy; being able to successfully complete the program is dependent upon a student's readiness.

Please review this planning guide carefully and choose the courses that will prepare your child appropriately for post-secondary plans. Students will meet with and receive guidance from our counselors throughout the year in meeting specific graduation requirements. Beyond that, students should choose the courses that best fit their needs in relation to future goals. It may not seem like it now, but these decisions will be some of the most important decisions students will make in regard to their future.

Sincerely,

Dr. Karl Shininger, Principal

Dr. Karl Shininger

Festus High School

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General Information

Advanced Placement (AP): Students who successfully complete an AP course may elect to take the national Advanced Placement test offered by the College Board. Students who achieve a high composite score on the AP test will be eligible for college credit at some colleges and universities. For more information, please refer to page 8.

Athletic/Activities Eligibility: A student who intends to participate in ANY sports and/or ANY interscholastic contests such as football and marching band must meet the following requirements: The student must be currently enrolled in courses that offer at least 3.0 units of credit per semester. The student must have earned at least 3.0 units of credit the previous semester. For more information please refer to the Student Activity Handbook that can be found on the school website under the "STUDENT HANDBOOK" tab.

<u>Dual Credit:</u> Dual credit is provided by post-secondary institutions and offered to high school students. It is designed to deliver high quality college experiences to students. Dual credit courses enrich and extend the high school curriculum, provide introductory college coursework and avoid unnecessary duplication in coursework as students move from high school to college. Festus High School partners with Jefferson College, University of Missouri – St. Louis, Missouri State University, and Saint Louis University for dual credit.

Dual Enrollment: Dual enrollment occurs when a high school student takes a college course not offered as a dual credit class. Each postsecondary institution has procedures for dual enrollment students. These courses would be completed either at that institution or online. All dual enrollment students must get permission from a counselor to participate in dual enrollment.

Elective: A course which a student chooses to take but is not specifically required for graduation. Elective credit is also earned by earning more credits than what is required in any other subject area.

Grade Level Classification: At the beginning of each school year, students are assigned grade level based on the number of credits they have earned. Freshman: 0-5.5 credits; Sophomore: 6.0 - 10.5 credits; Junior: 11.0 - 16.5 credits; Senior: 17 - 24 credits. A student transferring to Festus High School will be entered into the appropriate grade upon receipt of transcripts from previous schools. Changes in grade level classification shall be made only at the beginning and conclusion of each school year. No grade level changes will be made at the conclusion of first semester.

Grade Point Average (GPA): The student's grade point average will be figured on the basis of **semester** grades in all subjects. Letter grades will be given in the following values and then averaged to determine GPA: A = 4 points; B = 3 points; C = 2 points; D = 1 point; C = 3 points; C =

Prerequisite: A course that must be successfully completed before another related course may be taken.

Required Course: A course which is required by either the State Department of Education or Festus High School for graduation.

Transcript: A transcript is an official record of a student's semester grades and standardized test scores. The school must have verbal or written permission of the student or his/her parents to send copies of transcripts.

Unit of Credit: One unit of credit is earned for successfully completing two semesters of work. Courses that meet for one semester earn one-half (0.5) unit of credit.

FHS College and Career Planning Guide 5

GRADUATION REQUIREMENTS

ACADEMIC DIPLOMA

<u>SUBJECTS</u>	CREDITS REQUIRED
ELA	4
Social Studies**	3
Mathematics	3
Science	3
Fine Arts	1
Practical Arts	0.5
Personal Finance	0.5
Physical Education	1.5
Health	0.5
Electives*****	7
TOTAL	24

^{**}US Government, World History, and US History or AP US History all must be passed. All students must pass the Missouri and U.S. constitution tests at the high school level.

HONORS DIPLOMA

<u>SUBJECTS</u>	CREDITS REQUIRED
ELA*	4
Social Studies**	3
Mathematics***	4
Science****	4
World Language****	2
Fine Arts	1
Practical Arts	0.5
Personal Finance	0.5
Physical Education	1.5
Health	0.5
Electives*****	6
TOTAL	27

^{*}Advanced ELA III required during the Junior year and AP English Literature and Composition required during the Senior year.

- ****Physical Science and Biology are required. The third and fourth units must be from the following: Chemistry, Honors Chemistry, AP Chemistry, AP Physics I, AP Physics 2, Anatomy & Physiology, Zoology or Advanced Biology.

 ****Two years required of the *same* language.
- ******Elective credits can be earned through Elective Courses or by earning more credits than what is required in any other subject area.

^{**}US Government, World History, and AP US History all must be passed. All students must pass the Missouri and U.S. constitution tests at the high school level.

^{***}Algebra I, Geometry/Advanced Geometry, and Algebra II/Advanced Algebra II are required. The fourth unit must be College Algebra, AP Statistics or Precalculus.

Cum Laude Recognition

In order to be recognized in the Cum Laude system at graduation, you <u>must</u> earn one of the following cumulative GPAs:

Summa Cum Laude 4.000 and above
 Magna Cum Laude 3.667-3.999
 Cum Laude 3.500-3.666

A+ Schools Program

BENEFITS OF THE A+ SCHOOLS PROGRAM

Festus High School is a designated A+ High School in the state of Missouri. A+ participants who meet all of the requirements listed below <u>may</u> receive paid tuition to a public community college or an approved public vocational/technical school in the state of Missouri (funding determined by the state legislature). Eligibility for the A+ Program expires once <u>one</u> of the following factors has been met: 48 months after high school graduation, receipt of an associate's degree, or the completion of 105% of the required hours for the student's program of study.

REQUIREMENTS OF THE A+ SCHOOLS PROGRAM

To be certified as an A+ Student, an individual must do the following:

- Sign an A+ Schools Agreement.
- Must be a US citizen or permanent resident.
- Attend a designated A+ High School for two years prior to graduation.
- Graduate Festus High School with an unweighted grade point average of 2.5 or higher on a 4.0 scale (accumulative over 4 years).
- Maintain a 95% attendance record (accumulative all four years).
- Attendance appeals will NOT be accepted after student's Graduation date.
- Perform 50 hours of unpaid school sponsored and supervised tutoring or mentoring.
- Maintain a record of good citizenship and avoidance of the unlawful use of drugs and alcohol.
- Make a good faith effort to secure all available federal post-secondary student financial assistance funds that do not require repayment (Must complete a FAFSA form).
- Students must score Advanced or Proficient on the Algebra I End-of-Course Exam (or a higher level DESE approved end-of-course exam in the field of mathematics) or earn an eligible score on ACT Math.
- After graduation, maintain eligibility by enrolling full-time at an approved institution and earning at least a cumulative 2.5 GPA.

All financial benefits are dependent upon money allocated each year by the state legislature.

For more information, contact Steven Shemwell, A+ Coordinator, at 636/937-5944 (shemwellsteven@festusedu.com)

Opportunities To Earn College Credit

<u>College Dual Credit Courses</u> - See next page for more information.

Dual Credit Courses enable high school students to receive both high school and college-level credit simultaneously. These policy guidelines and eligibility requirements have been approved by the Missouri Coordinating Board for Higher Education. The eligibility requirements are:

- 1. Juniors and Seniors must have a minimum 3.0 cumulative GPA.
- 2. Juniors and Seniors with a minimum 2.5 cumulative GPA are eligible with permission from their counselor/principal and their parent/guardian. A minimum test score from an approved placement exam may be required.
- 3. Sophomores with a minimum 3.0 cumulative GPA are eligible with permission from their counselor/principal and their parent/guardian.
- 4. Freshmen with a score in the 90th percentile or higher on the ACT or SAT and minimum 3.0 cumulative GPA are eligible with permission from their counselor/principal and their parent/guardian.

Advanced Placement (AP) Program

AP courses are college-level courses taken as a part of the high school programs in the Festus School District. AP courses offer students the opportunity to take courses with more challenging college-level content. FHS offers AP courses in English, Math, Social Studies, Science, Fine Arts, and Computer Science. Students who complete AP courses are prepared to take the AP exams, administered each May by the College Board. These exams are scored on a scale of 1 to 5. Students scoring between a 3 and a 5 may qualify for college credit at a college/university. The cost for an AP exam will be approximately \$95 or \$55 if the student is on the free/reduced lunch program. Students who score a 3, 4, or 5 will be reimbursed for their registration fee. For more information on taking an AP course or taking an AP exam, please contact a school counselor or an AP course teacher.

Online College Credit

Online college credit options *may* be available through local colleges/universities. Students will be notified of any college credit opportunities that become available on our campus.

Articulated Courses

FHS offers 2 articulated courses through Jefferson College, Computer Applications II and Accounting. A student earns FREE college credit by successfully completing an articulated course with a grade of 80% or higher. The student must then enroll in an Associate of Applied Science program or a Career and Technical Education Certificate program at Jefferson College within 24 months of HS graduation in order to be awarded the college credit.

Weighted Courses

Weighted courses are considered honors courses. Each weighted course counts for one extra grade point when compiling overall GPA. The following courses are considered weighted courses: Advanced ELA III, AP English Literature & Composition, Spanish III, Spanish IV, French III, French IV, College Algebra, Precalculus, AP Statistics, AP Calculus AB, AP US History, AP Psychology, Advanced Biology, Honors Chemistry, AP Chemistry, AP Physics I, AP Physics 2, AP Computer Science Principles, AP Art, AP Music Theory.

Festus High School Dual Credit Course Offerings 2021-2022

FHS Course	Instructor	College or University	College Course	Course Numbers	Credit Hours+	Registration Dates*	Cost* 21-22 prices
Adv Biology	Mr. Wright	Jeffco	General Biology	BIO 101	5	Early Sept	\$75/hr
AP Calculus AB	Mrs. Harms	Jeffco	Calculus	MTH 180	5	Early Sept	\$75/hr
AP Chemistry	Mr. Bidlack	Saint Louis University	Gen Chem 1 Gen Chem Lab 1 Gen Chem 2 Gen Chem Lab 2	CHEM 1110 CHEM 1115 CHEM 1120 CHEM 1125	3 1 3 1	Mid Sept Early Feb	\$75/hr
AP English Lit & Comp	Mrs. Henningsen	Jeffco	Eng Comp I Eng Comp II	ENG 101 ENG 102	3 3	Early Sept Early Feb	\$75/hr
AP Statistics	Mr. Noce	UMSL	Intro to Prob & Statistics	MATH 1320	3	Late January	\$70/hr
AP US History	Mr. Weber	Jeffco	US History I US History II	HST 103 HST 104	3	Early Sept Early Feb	\$70/hr
College Algebra	Mrs. Harms	Jeffco	College Algebra	MTH 134	3	Early Sept	\$75/hr
French III	Dr. Koehnemann	UMSL	French Lang & Culture I	FRENCH 1001	5	Early Sept	\$70/hr
French IV	Dr. Koehnemann	UMSL	French Lang & Culture II	FRENCH 1002	5 3	Early Sept Early Feb	\$70/hr
Leadership & Service	Mrs. Satchell	Drury	Leadership	LDST 101	3	Early March	\$70/hr
Personal Finance	Mr. Kinder/ Mr. Schnabel	Missouri State	Personal Finance	FIN 150	3	Mid Sept/ Early Feb	\$70/hr#
Precalculus	Mr. Noce	Jeffco	Precalculus	MTH 141	5	Early Sept	\$75/hr
Spanish III	Mrs. Bauman	UMSL	Spanish Lang & Culture I	SPANISH 1001	5	Early Sept	\$70/hr
Spanish IV	Mrs. Fernandez	UMSL	Spanish Lang & Culture II	SPANISH 1002	5	Early Sept	\$70/hr

⁺All credits are for taking the class for a full school year with the exception of AP Chemistry, AP English Lit and Comp, and AP US History.

#There is a <u>dual credit scholarship</u> for Personal Finance only if you qualify.

^{*}Registration dates and tuition cost are subject to change.

NCAA and **NAIA** Eligibility

NCAA

Students planning to be a student athlete at the Division I or II level must register with the NCAA Eligibility Center. Register online at www.eligibilitycenter.org

DIVISION I ACADEMIC ELIGIBILITY

To be eligible to compete in NCAA sports during your first year at a Division I school, students must successfully graduate high school and meet ALL the following requirements:

- Complete 16 core courses:
 - Four years of English
 - Three years of math (Algebra 1 or higher)
 - Two years of natural/physical science (one with a lab)
 - One additional year of English, math or natural/physical science
 - Two years of social science
 - o Four additional years of English, math, natural/physical science, social science, foreign language, comparative religion or philosophy
 - Complete 10 core courses, including seven in English, math or natural/physical science, before your seventh semester. Once you begin your seventh semester, you may not repeat or replace any of those 10 courses to improve your core-course GPA.
- Earn at least a 2.3 GPA in your core courses.
- Earn an SAT combined score or ACT sum score matching your core-course GPA on the Division I sliding scale, which balances your test score and core-course GPA. If you have a low test score, you need a higher core-course GPA to be eligible. If you have a low core-course GPA, you need a higher test score to be eligible.

If a student has not met all the Division I academic requirements, he/she may not compete in the first year at college. However, if he/she qualifies as an academic redshirt, he/she may practice during the first term in college and receive an athletics scholarship for the entire year.

For more information, visit http://www.ncaa.org/about/student-athlete-eligibility, Mr. Eric Allen (Activities/Athletic Director), or contact your sport's coach.

NAIA

Students planning to be a student athlete at a NAIA school have different eligibility requirements. A college freshman MUST be a graduate of an accredited high school AND be accepted to the college/university as a regular student in good standing. That student must also meet **two** of **three** requirements.

- Have a minimum ACT score of 18 or a minimum SAT score of 860 (Critical Reading and Math Sections only)
- Have a minimum overall high school GPA of 2.000 on 4.000 scale
- Be in the top 50% of high school graduating class

For more information, visit http://www.naia.org/, contact Mr. Eric Allen (Activities/Athletic Director), or contact your sport's coach.

Jefferson College Area Technical School

During junior and senior year, Festus High School students are allowed to participate in Jefferson College's Area Technical School (ATS) programs. All school districts in Jefferson County as well as the Kingston School District in Washington County are invited to participate. The ATS programs help prepare students for a great career while still in high school. Students who are accepted into an ATS program will typically attend classes at Jefferson College during 2nd-4th hours of the FHS schedule, but there are rare occasions some classes are in the afternoon. Transportation is provided by the district for the morning session only.

Acceptance into the program is competitive. All applications received from all schools are scored and admittance is based on the top scores. All tuition is paid for by the school district and free to the student. There may be additional costs to the student once accepted into a program.

College credit can be earned through many of these programs. Programs can be one-year or two-year. Students are not required to take both years if it is a two-year program.

ATS PROGRAMS

Welding Technology

Automotive Technology+ (12th grade only)
Biomedical Sciences I+ & II+
Building Repair Technology*
Culinary Arts*+
Digital Media Technology+
Early Childhood and Elementary Education I+ & II+
Fire Science Technology+ (12th grade only)
Health Information Technology+ (12th grade only)
Health Services I* & II+
Heating, Refrigeration and Air Conditioning Technology+ (HVAC)
Metal Fabrication*
Precision Machining Technology (12th grade only)
Residential Carpentry*
Advanced Residential Carpentry

- *Applied Communications and Applied Math will be part of this program's schedule.
- +Dual Credit Opportunity through Jefferson College

Informational presentations are offered early second semester for students to learn more information about each program and ask questions. Brochures and applications are available in the Counseling Office.

For more information on the Area Technical School, visit www.jeffco.edu/ats or contact Sarah Perry, ATS Recruiter and Placement Representative, at sperry1@jeffco.edu or 636-481-3498.

Career Paths and Career Clusters

Students at Festus High School are encouraged to choose courses based on their identified career cluster. Career clusters can be identified by taking a Career Cluster Inventory through Missouri Connections or by self-identification.

Missouri has identified six Career Paths as a way to help students become aware of and explore careers in a logical and meaningful way. Those six Career Paths are: Arts & Communications; Business, Management & Technology; Health Services; Human Services; Industrial & Engineering Technology; and Natural Resources & Agriculture.

Missouri uses 16 Career Clusters as a way of organizing occupations and careers to assist educators in tailoring rigorous coursework and related activities for all students. The Career Clusters include all occupations, even those not usually found in career and technical education. The 16 Career Clusters are: Health Science; Arts, A/V Technology and Communications; Information Technology; Marketing, Sales and Service; Finance; Business, Management and Administration; Agriculture, Food and Natural Resources; Education and Training; Law, Public Safety, Corrections and Security; Government and Public Administration; Hospitality and Tourism; Human Services; Transportation, Distribution and Logistics; Manufacturing; Architecture and Construction; Science, Technology, Engineering and Mathematics.

On the next page, a picture representation of the Career Paths and the Career Clusters that fall into each path is provided. Following that are suggested sample individual career and academic plans for each career cluster. Festus High School courses are used in the suggested sample individual career and academic plans. All career clusters will include shaded areas/courses which depict minimum graduation requirements. Please keep in mind that there may be several courses within the core areas that are suggested; however, which course would be best for the student would depend on their intended college and/or intended college major.

Career Paths & Career Clusters

WWW.MISSOURICONNECTIONS.ORG

Science, Technology, Engineering and Mathematics

Engineering and Technology Science and Math

Architecture and Construction

Design and Pre-Construction Construction Maintenance and Operations

Transportation, Distribution

Maintenance, Installation and Repair Quality Assurance Logistics and Inventory Control

Manufacturing

and Logistics

Transportation Operations
Logistics, Planning and Management Services
Warehousing and Distribution Center Operations
Facility and Mobile Equipment Maintenance
Transportation Systems and Infrastructure

Production Manufacturing Production Process Development

Health, Safety and Environmental Assurance

Planning, Management and Regulation Health, Safety and Environmental Management Sales and Services

Health Science

Biotechnology Research and Development Therapeutic Services Diagnostics Services Health Informatics Support Services

Industrial & Engineering Technology

Building & Fixing Path

Human Services

Helping Path

Human Services

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

Hospitality and Tourism

Restaurants and Food and Beverage Services Recreation, Amusement and Attractions Travel and Tourism Lodging

Government and Public Administration

Public Management and Administration Governance National Security Foreign Service Planning Revenue and Taxation Regulation

Law, Public Safety, Corrections and Security

Correction Services Emergency and Fire Management Services Security and Protective Services Law Enforcement Services Legal Services

Education and Training

Administration and
Administrative Support
Transactional Support
Teaching and Training

Health Services Health Path

Foundation Knowledge & Skills

Academic & Technical Skills

Teamwork Carear Davelopment
Information Technology Application
Problem Solving Critical Thinking
Employability Ethics Systems
Safety, Health & Environment
Legal Responsibilities
Communication

Natural Resources Agriculture

Nature Path

Agriculture, Food and Natural Resources Food Products and

Processing Systems
Plant Systems
Animal Systems
Power, Structural and
Technical Systems
Natural Resources and
Environmental Systems
Agribusiness Systems

Arts & Communication

Creative Path

Business, Management & Technology

Business Path

Arts, A/V Technology and Communications

Telecommunications

Audio and Video Technology and Film Printing Technology Visual Arts Performing Arts Journalism and Broadcasting

MISSOURI
Career Education
ESSENTIAL SKILLS FOR ALL STUDENTS

Information Technology

Network Systems Information Support and Services Interactive Media Programming and Software Development

Marketing, Sales and Service

Management and Entrepreneurship Professional Sales and Marketing Buying and Merchandising Marketing Communications and Promotion

Marketing Information Management and Research Distribution and Logistics

Distribution and Logistics

Finance

Financial and Investment Planning Business Financial Management Banking and Related Services Insurance Services

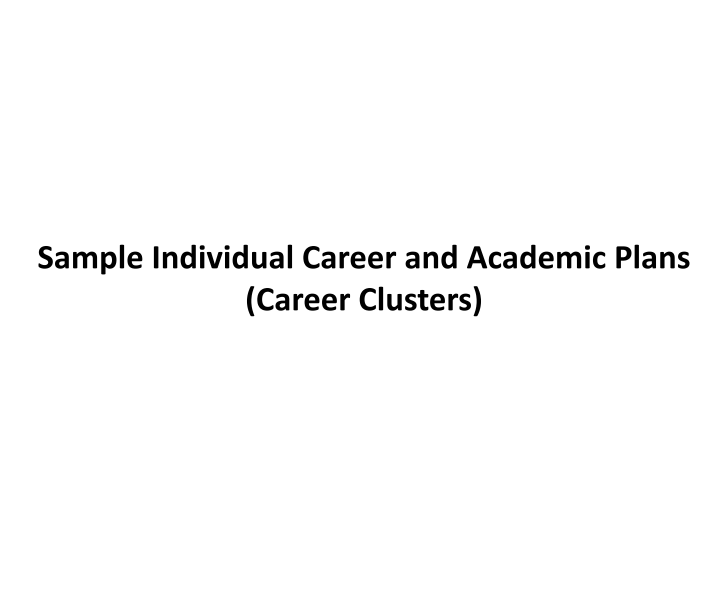
Business, Management and Administration

INCL ACTIMITATION
Management
Business Financial Management
and Accounting
Human Resources
Business Analysis
Marketing and Communications
Administrative and Information











Festus High School Agriculture, Food & Natural Resources Career Cluster Suggested Individual Career and Academic Plan http://festus.k12.mo.us

			,	SUGGESTED COURSE OF HIGH SCHOOL STUDY It is suggested that students consider dual credit, articulation, or advanced placement opportunities for postsecondary credit.							
Mini	mum Gra	duation Requireme	ents	It is suggested	l that students consi		or advanced placement opportunities fo Area Technical School of Jefferson	r postsecondary credit. Additional Learning Opportunities			
	Grade	English	Math	Science	Social Studies	Required Courses/ Elective Options	College	Additional Learning Opportunities			
Seco	9	ELA I or Advanced ELA I	Algebra I or Geometry/ Advanced Geometry	Physical Science	World History	PE Lifetime Health Fine Art World Language I Computer Applications I Engineering Essentials	321032	School Based: Career Research Cooperative Education Internship Job Shadowing Service Learning Project Other:			
n d a r y	10	ELA II <u>or</u> Advanced ELA II	Geometry/ Advanced Geometry or Algebra II/ Advanced Algebra II	Biology	US History	PE World Language II Industrial Technology Intro Engineering Design		Community Based: Mentorship Volunteer Part-time Employment Other: Assessments/Certifications: Technical Skills Attainment (TSA) Other			
	11	ELA III <u>or</u> Advanced ELA III	Industrial Math or Algebra II/ Advanced Algebra II or College Algebra Precalculus AP Statistics	Gen Chem Ecology	US Government	Personal Finance Principles of Engineering Food Preparation Nutrition Now	□ Welding Technology I Metal Fabrication I (M&C I) Culinary Arts I(M&C I)	Placement Assessment: ACCUPLACER ACT PSAT SAT ASVAB Other:			
	12	ELA IV or AP English Lit & Comp	College Algebra AP Statistics Precalculus AP Calculus AB	Earth Science Adv Biology	AP US History	Accounting Business Mgmt & Ent Power Technology Electricity/Electronics		Student Organizations: DECA FBLA FCCLA Skills USA Other:			

ATS symbol key: • Articulated Credit Dual Credit + Prerequisites M Mathematics C Communications BOLD - AM ONLY PROGRAM Italicized - PM ONLY PROGRAM Underlined - AM & PM * High School credit earned is dependent upon Sending School Transcription*

	Postsecondary Offerings – For a complete listing, go to www.missouriconnections.org										
Р	Community College	Tech	nical School/Training Institution		In Sta			Out of State/Other			
0	Crowder College www.crowder.edu		via Area Career Center w.career-center.org	www.atsu.edu		Missouri Valley College www Missouri Western State Univ		Apprenticeship Military			
S	East Central College www.eastcentral.edu	ww	lart Career Center w.mexicoschools.net	Avila University - <u>www.av</u> Central Methodist Univers	sity	www.missouriwestern.edu Northwest Missouri State University		On-the-Job Training			
t	Jefferson College <u>www.jeffco.edu</u>	ww	Career Center w.eldoncareercenter.org	www.centralmethodis College of the Ozarks - w	ww.coto.edu	<u>www.nwmissouri.edu</u> Park University - <u>www.park.edu</u>		Petropolis Academy of Grooming & Training -			
S	Linn State Technical College www.linnstate.edu	Center	al Career and Technical	Columbia College - www.	ww.culver.edu	Rockhurst University - <u>www.rockhurst.edu</u> Saint Louis University - <u>www.slu.edu</u>		www.petropolisacademy.com Midwest Institute			
е	Metropolitan Community College www.mcckc.edu Mineral Area College	Kirksvil	w.hannibal.tec.mo.us le Area Tech Center kkirksville.k12.mo.us	Drury University - <u>www.dr</u> Evangel University - <u>www</u> Fontbonne Univ - <u>www.fo</u>	.evangel.edu	Southeast MO State University Southwest Baptist University www.sbuniv.edu		<u>www.midwestinstitute.co</u> <u>m</u>			
С	www.mineralarea.edu North Central Missouri College	Moberly	/ Area Tech Center v.moberly.k12.mo.us	Hannibal-Lagrange Colleg Lincoln University - www.l	je - <u>www.hlq.edu</u>	Stephens College - www.ste Truman State Univ - www.tru					
0	www.ncmissouri.edu Ozarks Technical Community	Ranken	Tech College w.ranken.edu	Lindenwood University www.lindenwood.edu		Univ of Central MO - www.u University of MO - www.mis	icmo.edu				
n	College <u>www.otc.edu</u>		sville Technical Academy w.waynesville.k12.mo.us	Maryville University of St. www.maryville.edu		University of MO – Kansas City www.umkc.edu					
d	St Louis Community College www.stlcc.edu			Missouri Baptist Univ - <u>www.mobap.edu</u> MO Southern State University		Univ of MO – St Louis - <u>www.umsl.edu</u> Washington University - <u>www.wustl.edu</u>					
a	State Fair Community College www.sfccmo.edu			www.mssu.edu Missouri State University		Webster University www.websteruniv.edu Westminster College					
r	Three Rivers Community College www.trcc.edu			www.missouristate.edu Missouri State University – West Plains www.wp.missouristate.edu		westminster College www.westminster-mo.edu William Jewell College - www					
У				MO Univ of Science & Technology www.mst.edu		William Woods University www.williamwoods.edu					
		le Caree				ch.org or www.missouricon					
	On-The-Job Training or Less			or Associate Degree		ors Degree		rs Degree or More			
Bakers Commer	aretakers, Animal Trainers, Vet Assistan cial Fishers d Ranch Workers	ts	Fish and Game Wardens Forestry Technicians Precision Agriculture Tech		Agricultural Engineers Agricultural Scientists Animal Scientists Conservation Scientists	Animal Scientists Farm and Home M		es Teachers, Postsecondary anagement Advisors			
Farm Eq Farmers	uipment Mechanics				Farm and Home Manage Food Scientists Foresters	ement Advisors	Zoologists and Wild	llife Biologists			
Log Grad	Log Graders and Scalers Loggers				Park Naturalists Zoologists						
Mining N	Meat Cutters Mining Machine Operators Nursery Workers										
Rock Sp Trash Co	litters										
Water Tr	eatment Plant Operators										



Festus High School Architecture & Construction Career Cluster Suggested Individual Career and Academic Plan http://festus.k12.mo.us

Min	imum Grac	luation Requiremer	nts	It is sunnester	that students consi	SUGGESTED COURSE OF HIGH SCHOOL STUDY der dual credit, articulation, or advanced placement opportunities for postsecondary credit.			
141111		•				Required Courses/	Area Technical School of Jefferson	Additional Learning Opportunities	
S e c o	Grade 9	English ELA I or Advanced ELA I	Math Algebra I or Geometry/ Advanced Geometry	Science Physical Science	Social Studies World History	PE Lifetime Health Fine Art World Language I Computer Applications I Industrial Technology Engineering Essentials	College	School Based:	
n d a r y	10	ELA II or Advanced ELA II	Geometry/ Advanced Geometry or Algebra II/ Advanced Algebra II	Biology	US History	PE Introduction to Art World Language II Computer Applications II Carpentry		Community Based: Mentorship Volunteer Part-time Employment Other: Assessments/Certifications: Technical Skills Attainment (TSA) Other	
	11	ELA III <u>or</u> Advanced ELA III	Industrial Math or Algebra II/ Advanced Algebra II or Precalculus	Ecology Gen Chem AP Physics I	US Government	Personal Finance Drawing 3-D Design Intro Engineering Design	◆Residential Carpentry I (M&C I) Building Repair Technology I (M&C I) □ Welding Technology I ◆Metal Fabrication I (M&C I)	Placement Assessment: ACCUPLACER ACT PSAT SAT ASVAB Other:	
	12	ELA IV <u>or</u> AP English Lit & Comp	AP Calculus AB	AP Physics I AP Physics II	AP US History	Web Design Pottery Principles of Engineering	◆Residential Carpentry I (M&C I) Building Repair Technology I (M&C I) +Building Repair Technology II(C II) HVAC Welding Technology I +Welding Technology II Metal Fabrication I (M&C I) +Metal Fabrication II (C II)	Student Organizations: DECA FBLA FCCLA Skills USA Other:	

ATS symbol key: • Articulated Credit Dual Credit + Prerequisites M Mathematics C Communications BOLD - AM ONLY PROGRAM Italicized - PM ONLY PROGRAM Underlined - AM & PM * High School credit earned is dependent upon Sending School Transcription*

			Postsecondary Offerings – For	a complete I	isting, go to www.missou	ıriconnections.org		
Р	Community College	Techn	ical School/Training Institution			itate		Out of State/Other
	Crowder College	Arcadia Va	lley Tech <u>www.mineralarea.edu</u>	Avila Univers	ity - <u>www.avila.edu</u>	MO University of Science	& Technology	Apprenticeship
	www.crowder.edu		deau Career/Tech Center		College www.baptist.edu	www.mst.edu		Military
0	East Central College		ape.k12.mo.us/cc/default.htm		e - www.bryancollege.ecom	Missouri Western State University		On-the-Job Training
	www.eastcentral.edu		h School <u>www.clinton.k12.mo.us</u>	Central Metho	odist University	www.missouriwestern.edu		
S	Jefferson College		Area Career Ctr -		tralmethodist.edu	Park University - www.park.edu		
4	www.jeffco.edu		r-center.org		e Ozarks - <u>www.coto.edu</u>	Rockhurst University		Foley-Belsaw Institute
t	Linn State Technical College		Career www.mexicoschools.net		llege - <u>www.ccis.edu</u>	www.rockhurst.edu		www.foley-belsaw.com
	www.linnstate.edu		er Ctr - www.eldoncareercenter.org		on College <u>www.culver.edu</u>	Saint Louis University		Colorado Technical University
S	Metropolitan Community		ch- MSSU <u>www.ftcjoplin.com</u>		sity - www.drury.edu	www.imagine.stu.ed	<u>u</u>	www.coloradotech.com
	College		r Tech School - <u>www.grts.org</u>		ersity - <u>www.evangel.edu</u>	Sanford-Brown College		DeVry University
е	www.mcckc.edu		areer and Technical Center	Everest Colle		www.sanford-brown		www.drury.edu
	Mineral Area College		annibal.tec.mo.us	www.everest-		Southeast MO State Univ	ersity	Grantham University
C	www.mineralarea.edu		ollege ATS <u>www.jeffco.edu</u>		niv - <u>www.fontbonne.edu</u>	www.semo.edu		www.grantham.edu
	Moberly Area Comm College		r & Technical Center		range College	Southwest Baptist Univ		ITT Technical Institute
0	www.macc.edu		amdentonschools.org	- <u>www.hlq.edu</u>		- <u>www.sbuniv.edu</u>		www.itt-tech.edu
	North Central Missouri College		echnology and Career Ctr		State Univ - www.hssu.edu	Stephens College www.s		MERS/Missouri Goodwill
n	www.ncmissouri.edu		banon.k12.mo.us		Lincoln University - <u>www.lincolnu.edu</u> Truman State Univ - <u>www.</u>			Industries
	Ozarks Technical Comm		Tech Ctr www.lexington.k12.mo.us			Univ of Central MO - ww		www.mersgoodwill.org
d	College		Kirksville Area Tech www.kirksville.k12.mo.us			Univ of MO – www.missou		Missouri Welding Institute
	www.otc.edu		Moberly Area Tech <u>www.moberly.k12.mo.us</u> Nichols Career Center - <u>www.icps.k12.mo.us</u>		ryville.edu	Univ of MO – Kansas Cit	у	www.nwi.ws
a	St Louis Community College	Northland (Messenger C		www.umkc.edu		National American University
	<u>www.stlcc.edu</u> St. Charles Community		northlandcareercenter.com			Univ of MO – St Louis - <u>www.umsl.edu</u> University of Phoenix -		www.national.edu
r	1		Tech -www.maryville.k12.mo.us	•		•		
	College		Area Career/Tech Center	Missouri College		www.phoenix.edu Vatterott College		
 	<u>www.stchas.edu</u> State Fair Community College		erryville.k12.mo.us	<u>www.missouricollege.com</u> Missouri Southern State University		www.vatterott-college.edu		
	www.sfccmo.edu		n Tech Ctr - www.pltc.k12.mo.us	www.ms		Washington University w		
	Three Rivers Community		ch College - www.ranken.edu	Missouri Stat		Webster University www.		
	College		Institute - www.rolla.k12.mo.us		souristate.edu	Westminster College	websteruniv.edu	
	www.trcc.edu		ral Career Ctr - www.wphs.k12.mo.us		e University – West Plains	www.westminster-mo.	edu	
	www.ucc.eau		eer Center - <u>www.mineralarea.edu</u>		missouristate.edu	William Jewell College w		
			e Technical Academy	νν νν νν. νν μ .	iniooouriotute.6uu	William Woods University		
			esville.k12.mo.us			www.williamwoods.ed		
	S	_	rs By Educational Level – For Occupa	ational Special	ties, go to www.careertech.c			
	On-The-Job Training or Less		Technical Training or Associate		Bachelors			sters Degree or More
Bricklay	yers, Stonemasons and Cement Ma	asons	Commercial Drivers		Architects			pts Landscape and Naval
Cabine	tmakers and Carpenters		Drafters		Construction Managers		Architecture Tea	chers, Postsecondary
Drywall	Finishers & Installers and Plastere	rs	Energy Auditors		Cost Estimators		Engineering Mar	nagers
Electric			Interior Designers		Landscape Architects			chers, Postsecondary
HVAC S	System Mechanics				Surveyors		Historians	·
Operate							Operations Rese	
	stallers and Repairers, Plumbers, P						Political Scientis	ts
	s, Sheet Metal & Structural Metal W	orkers/					Sociologists	
Survey	ing and Mapping Technicians						Sociology Teach	ers, Postsecondary



Festus High School Arts, A/V Technology & Communications Career Cluster Suggested Individual Career and Academic Plan http://festus.k12.mo.us

Min	imum Grad	duation Requiremer	ıts	SUGGESTED COURSE OF HIGH SCHOOL STUDY It is suggested that students consider dual credit, articulation, or advanced placement opportunities for postsecondary credit.								
	Grade	English	Math	Science	Social Studies	Required Courses/ Elective Options	Area Technical School of Jefferson College	Additional Learning Opportunities				
S e c	9	ELA I Or Advanced ELA I	Algebra I or Geometry/ Advanced Geometry	Physical Science	World History	PE Lifetime Health Fine Art (Intro to Art) World Language I Mixed Choir Marching Band/9 th Band Marching Band	Soliede	School Based: Career Research Cooperative Education Internship Job Shadowing Service Learning Project				
o n d a	10	ELA II or Advanced ELA II	Geometry/ Advanced Geometry or Algebra II/ Advanced Algebra II	Biology	US History	PE World Language II Computer Apps I Intro To Theater Public Speaking Tenor/Bass Choir Treble Choir		☐ Other: Community Based: ☐ Mentorship ☐ Volunteer ☐ Part-time Employment				
r y	11	ELA III or Advanced ELA III	Industrial Math or Algebra II/ Advanced Algebra II or College Algebra AP Statistics	Ecology Gen Chem	US Government	Personal Finance Beginning Piano Drawing Creative Writing Yearbook Journalism Adv Speech & Theater Tenor/Bass Choir Treble Choir Digital Media	□ <u>Digital Media Technology I</u>	Assessments/Certifications: Technical Skills Attainment (TSA) Other Placement Assessment: ACCUPLACER				
	12	ELA IV or AP English Lit & Comp	College Algebra AP Statistics		AP US History	Electricity/Electronics Concert Choir Concert Band Jazz Band Symphonic Band Web Design Digital Publishing AP Art Live Stream Productions	□ <u>Digital Media Technology I</u> □ <u>+Digital Media Technology II</u>	ACT PSAT SAT ASVAB Other: DECA FBLA FCCLA Skills USA Other:				

ATS symbol key: • Articulated Credit Dual Credit + Prerequisites M Mathematics C Communications BOLD - AM ONLY PROGRAM Italicized - PM ONLY PROGRAM Underlined - AM & PM * High School credit earned is dependent upon Sending School Transcription*

		Postsecondary Offerings – For	a complete	listing, go to www.misso	ouriconnections.org		
Р	Community College	Technical School/Training Institution		In S		Out of State/Other	
	Crowder College	Cape Girardeau Career/Tech Center		sity - <u>www.avila.edu</u>	Missouri S&T – www.mst.		Apprenticeship
	www.crowder.edu	www.cape.k12.mo.us/cc/default.htm		ge - www.bryancollege.com	Missouri State Univ – Wes		Military
0	East Central College	Davis Hart Mexico Technical School		nodist University	www.wp.missouristat	<u>e.edu</u>	On-the-Job Training
-4	www.eastcentral.edu	www.mexicoschools.org		entralmethodist.edu	Missouri Valley College		
st	Jefferson College www.ieffco.edu	Eldon Career Center		ne Ozarks - <u>www.coto.edu</u>	- <u>www.moval.edu</u> Missouri Western State U		American College of Technology
	Linn State Technical College	www.eldoncareercenter.org Four Rivers Technical Center		ollege - <u>www.ccis.edu</u> kon College –	www.missouriwestern		<u>www.acot.edu</u> Baptist Bible College - <u>www.baptist.edu</u>
se	www.linnstate.edu	www.washington.k12.mo.us	www.cu		Northwest Missouri State		Barbizon School of Clayton
	Metropolitan Comm College	Franklin Tech - MSSU www.ftcjoplin.com		rsity – www.devry.edu	www.nwmissouri.ed	•	www.barbizonmodeling.com
C	www.mcckc.edu	Gibson Tech Ctr -		rsity - www.drury.edu	Ozark Christian College –		Broadcast Center
	Mineral Area College	www.wolves.k12.mo.us/gtc		versity - www.evangel.edu	Park University - www.par		www.broadcastcenterinfo.com
0	www.mineralarea.edu	Hannibal Career and Technical Center	Everest Coll		Patricia Stevens College		Calvary Bible College and Theological
	Moberly Area Comm College	www.hannibal.tec.mo.us	www.ev	erest-college.com	www.patriciastevens		Seminary - www.calvary.edu
n	www.macc.edu	Herndon Career Center		Jniv - <u>www.fontbonne.edu</u>	Rockhurst Univ - www.roc		Central Bible College - <u>www.cbcag.edu</u>
	Ozarks Tech Comm College	www.herndoncareercenter.com		grange College -	Saint Louis Univ - www.in	nagine.stu.edu	Colorado Technical University
d	www.otc.edu	Jefferson College ATS www.jeffco.edu	www.hlq.edu		Sanford-Brown College		www.coloradotech.com
	St. Charles Comm College www.stchas.edu	Hillyard Tech Center - www.hillyardtech.com	Harris-Stow	e State Univ -www.hssu.edu	www.sanford-browne Southeast MO State Univ	college.com	Court Report Academy www.thecourtreportingacademy.co
ar	St Louis Community College	Kirksville Area Technical Center		ege <u>iickeycollege.edu</u>	www.semo.edu		m
	www.stlcc.edu	www.kirksville.k12.mo.us		versity - www.lincolnu.edu	Southwest Baptist Univ		ITT Technical Institute
l y	State Fair Community College	Lake Career and Technical Center		I Univ - www.lindenwood.edu	-www.sbuniv.edu		www.itt-tech.edu
	www.sfccmo.edu	www.camdentonschools.org	Maryville Un	niv of St. Louis	St. Louis Stephens College -www.str		Kansas City Art Inst - www.kcai.edu
	Three Rivers Comm College	Lex La-Ray Tech Ctr -	www.m	aryville.edu	Truman State Univ - www.	truman.edu	Midwestern Baptists Theological
	www.trcc.edu	www.lexington.k12.mo.us	Messenger (College	Univ of Central MO - www.ucmo.edu		Seminary - <u>www.mbts.edu</u>
		Moberly Area Tech Ctr -		essengercollege.edu Univ of MO -www.missouri.			Missouri Tech – <u>www.motech.edu</u>
		www.moberly.k12.mo.us		ptist Univ - www.mobap.edu	Univ of MO – KC - www.umkc.edu		National American University
		Nichols Career Center -	Missouri Co	- 3 -	Univ of MO – Rolla – www		www.national.edu
		www.jcps.k12.mo.us		<u>issouricollege.com</u> n State Univ -	Univ of MO – St Louis - w Vatterott Coll -	ww.umsl.edu	
		Perryville Area Career/Technical Center www.mineralarea.edu	www.mssu.e		www.vatterott-college.edu		
		Ranken Tech College - www.ranken.edu		ate University	Washington Univ - www.w		
		Rolla Tech Institute -	www.missou		Webster Univ - www.webs		
		www.rolla.k12.mo.us			William Jewell College- w		
		Waynesville Technical Academy			William Woods Univ	•	
		www.waynesville.k12.mo.us			www.williamwoods.edu		
		areers By Educational Level – For Occupa					
	On-The-Job Training or Less	Technical Training or Associate I	Degree	Bachelors			Masters Degree or More
Actors		Audio/Video Equipment Technicians		Agents and Business Mana	igers		nd Music Teachers, Postsecondary
	notographic Equipment Repairers	Broadcast Techs, Sound Engineering Te	echs	Animators, Art Directors			ons Teachers, Postsecondary
	ations Equipment Mechanics	Camera Operators, Film/Video Editors,		Broadcast News Analysts a	ind Reports		lage & Lit Teachers, Postsecondary
	and Wardrobe Specialists	Choreographers,		Directors		Historians	
	ine Artists, Floral Designers	Directors		Editors		Librarians	
Movie Proj		Fashion Designers and Interior Designe	rs	Graphic, Industrial, Set & E			
	strument Repairers and Tuners	Fine Artists		Interpreters and Translators			
	and Singers	Poets, Lyricists and Creative Writers		Music Composters, Directors, and Arrangers			
	Coating, and Decorating Workers	Producers		Reporters and Correspondents			
Photograp	hers, Potters, Proofreaders	Radio Mechanics & Operators		Vocational Education Teachers, Postsecondary			



Festus High School Business Management & Administration Career Cluster Suggested Individual Career and Academic Plan http://festus.k12.mo.us

Mini	imum Gra	duation Requiremen	nts	It is suggested	SUGGESTED COURSE OF HIGH SCHOOL STUDY ed that students consider dual credit, articulation, or advanced placement opportunities for postsecondary credit.					
101111			Math			Required Courses/ Elective Options	Area Technical School of Jefferson	Additional Learning Opportunities		
S e c o	Grade 9	English ELA I or Advanced ELA I	Algebra I or Geometry/ Advanced Geometry	Science Physical Science	Social Studies World History	PE Lifetime Health Fine Art World Language I Computer Applications I	College	School Based:		
n d a r	10	ELA II or Advanced ELA II	Geometry/ Advanced Geometry or Algebra II/ Advanced Algebra II	Biology	US History	PE World Language II Public Speaking Computer Applications II		Community Based: Mentorship Volunteer Part-time Employment Other: Assessments/Certifications: Technical Skills Attainment (TSA)		
	11	ELA III or Advanced ELA III	Algebra II/ Advanced Algebra II or College Algebra AP Statistics	Gen Chem	US Government	Personal Finance Marketing I Accounting	□ Business Management I	Placement Assessment: ACCUPLACER ACT PSAT SAT ASVAB		
	12	ELA IV or AP English Lit & Comp	College Algebra AP Statistics		AP US History	Web Design General Psychology Business Mgmt & Ent Marketing II Retailing/School Based Enterprise Supervised Marketing Experience	□ Business Management I □+Business Management II	Student Organizations: DECA FBLA FCCLA Skills USA Other:		

ATS symbol key: • Articulated Credit Dual Credit + Prerequisites M Mathematics C Communications BOLD - AM ONLY PROGRAM Italicized - PM ONLY PROGRAM Underlined - AM & PM * High School credit earned is dependent upon Sending School Transcription*

		Postsecondary Offerings – I	For a complete	listing, go to www.misso	ouriconnections.org		
ח	Community College	Technical School/Training Institution		In Si			Out of State/Other
Р	Crowder College	Cape Girardeau Career/Tech Center	Avila University	/ - <u>www.avila.edu</u>	Missouri Western State I	Iniversity	Apprenticeship
	www.crowder.edu	www.cape.k12.mo.us/cc/default.htm	Baptist Bible College - www.baptist.edu		www.missouriwestern.edu		Military
0	East Central College	Clinton Tech School			Northwest Missouri State University		On-the-Job Training
	www.eastcentral.edu	www.clinton.k12.mo.us	Central Method	ist University	www.nwmissouri.ed		
S	Jefferson College	Eldon Career Center -		<u>almethodist.edu</u>	Park University - www.pa		Colorado Technical University
4	www.jeffco.edu	www.eldoncareercenter.org		Ozarks - <u>www.coto.edu</u>	Patricia Stevens College		www.coloradotech.com
τ	Metropolitan Community College	Franklin Technology- MSSU		ge - <u>www.ccis.edu</u>	www.patriciasteven	scollege.edu	Daruby School
	www.mcckc.edu	www.ftcjoplin.com		College - www.culver.edu	Rockhurst University -		www.darubyschool.com
S	Mineral Area College	Grand River Technical School		ty – <u>www.devry.edu</u>	www.rockhurst.edu		Grantham University
	www.mineralarea.edu	www.grts.org		y - www.drury.edu	Saint Louis University		www.grantham.edu
е	Moberly Area Community College	Hillyard Technical Center		sity - <u>www.evangel.edu</u>	www.imagine.stu.ed	<u>u</u>	ITT Technical Institute
	www.macc.edu	www.hillyardtech.com	Everest College		Sanford-Brown College		www.itt-tech.edu
C	North Central Missouri College	Jefferson College ATS www.jeffco.edu	www.everest-co		www.sanford-brown		Metro Business College
	www.ncmissouri.edu	Kirksville Area Tech Center		v - www.fontbonne.edu	Southeast MO State Univ	1	www.metrobusinesscollege.e
0	Ozarks Technical Comm College	www.kirksville.k12.mo.us		nge College -www.hlq.edu	-www.semo.edu		<u>du</u>
	www.otc.edu	Lex La-Ray Tech Center		tate Univ - <u>www.hssu.edu</u>	Southwest Baptist Univ		MVC Computer & Business
n	St. Charles Community College	www.lexington.k12.mo.us		- www.hickeycollege.edu	Stephens College - www		School
	www.stchas.edu	Moberly Area Tech Center	Lincoln Univers	sity - www.lincolnu.edu	Truman State Univ - www.truman.edu		www.mvcschool.com
d	St Louis Community College	www.moberly.k12.mo.us	Lindenwood Univ www.lindenwood.edu		Univ of Central MO - ww		National American University
	www.stlcc.edu	Northwest Tech School -	Maryville Univ of STLwww.maryville.edu		Univ of MO www.missouri.edu		www.national.edu
a	State Fair Community College	www.maryville.k12.mo.us	Messenger College		Univ of MO – KC <u>www.umkc.edu</u> Univ of MO – St Louis- www.umsl.edu		TechSkills
-	www.sfccmo.edu	Pike-Lincoln Tech Center	www.messengercollege.edu				www.techskills.com
r	Three Rivers Community College	www.pltc.k12.mo.us	Missouri Baptist Univ - www.mobap.edu		Univ of Phoenix – <u>www.phoenix.edu</u>		Texas County Technical Institute
_	www.trcc.edu	Ranken Tech College - www.ranken.edu	Missouri College		Vatterott College www.vatterott-college.edu		www.texascountytech.edu
у		Saline County Career Center		ouricollege.com			
,		www.marshallschools.com/sccc	Missouri S&T w		Washington Univ - www.wustl.edu		
		Sikeston Career and Technology Center		tate Univ - <u>www.mssu.edu</u>	Webster Univ - www.websteruniv.edu		
		www.sikeston.k12.mo.us	Missouri State		Westminster College		
				ouristate.edu	www.westminster-mo		
				University – West Plains	William Jewell College -	www.jewell.edu	
			<u>www.wp.mi</u>	ssouristate.edu	William Woods Univ		
	Samn	e Careers By Educational Level – For Occ	unational Specie	alties do to www.careertech	www.williamwoods.edu	nactions org	
	On-The-Job Training or Less	Technical Training or Associa		Bachelors			sters Degree or More
Clerks:	Billing, Bookkeeping, Accounting, Gene			Analysts: Management, Ma			r, Postsecondary
	nterviewing, Mail, Order, Stock, Payroll			Business Executives		Chief Executives	
	ping, Shipping & Receiving	General and Operations Managers		Managers: Administrative S	Services, Advertising.	Controllers, Trea	surers
	rs: Computer, Copy Machine	Production and Operating Workers		Computer & Information Sy		Economists	
	and Messengers			Resources, Property & Rea			Ith Services Managers
Data En				Relations, Purchasing, Sale		Operations Rese	
	Resources Assistants			Storage & Distribution	Statisticians		- /
Recepti				Specialists: Employee Trair	ning, Job Benefits &		
Secreta				Analysis, Public Relations,			
Typists	- 						
Lypists							



Festus High School Education & Training Career Cluster Suggested Individual Career and Academic Plan http://festus.k12.mo.us

Min	imum Grad	duation Requiremer	nte	It is sunnastar		ESTED COURSE OF HIGH SCHOOL STUDY redit, articulation, or advanced placement opportunities for postsecondary credit.		
IVIIII		•				Required Courses/	Area Technical School of Jefferson	Additional Learning Opportunities
S e c o	Grade 9	English ELA I or Advanced ELA I	Math Algebra I or Geometry/ Advanced Geometry	Science Physical Science	Social Studies World History	PE Lifetime Health Fine Art World Language I Computer Applications I	College	School Based: Career Research Cooperative Education Internship Job Shadowing Service Learning Project Other:
n d a r	10	ELA II <u>or</u> Advanced ELA II	Geometry/ Advanced Geometry or Algebra II/ Advanced Algebra II	Biology	US History	PE World Language II Public Speaking Computer Applications II Sports & Social Studies		Community Based: Mentorship Volunteer Part-time Employment Other: Assessments/Certifications: Technical Skills Attainment (TSA)
	11	ELA III <u>or</u> Advanced ELA III	Algebra II/ Advanced Algebra II or College Algebra AP Statistics	Gen Chem	US Government	Personal Finance World Language III Students as Tutors/Mentor Child Development I Child Development II General Psychology	□ Early Childhood and Elementary Education I	Other Placement Assessment: ACCUPLACER ACT PSAT SAT ASVAB Other:
	12	ELA IV <u>or</u> AP English Lit & Comp	College Algebra AP Statistics	Human Anatomy & Physiology	AP US History	World Language IV AP Psychology Introduction to Sociology Cadet Teaching Library as Practice Exploring the Field of Education AP Psychology	□ Early Childhood and Elementary Education I □ +Early Childhood and Elementary Education II	Student Organizations: DECA FBLA FCCLA Skills USA Other:

ATS symbol key : ♦ Articulated Credit □Dual Credit + Prerequisites M Mathematics C Communications BOLD - AM ONLY PROGRAM Italicized - PM ONLY PROGRAM Underlined - AM & PM * High School credit earned is dependent upon Sending School Transcription*

		Postsecondary Offerings – Fo	or a complete	listing, go to www.missou	riconnections.org		
Р	Community College	Technical School/Training Institution		In Sta	ate		Out of State/Other
o s t s e c o n d a r y	Crowder College www.crowder.edu East Central College www.eastcentral.edu Jefferson College www.jeffco.edu Metropolitan Community College www.mcckc.edu Mineral Area College www.mineralarea.edu Moberly Area Community College www.macc.edu North Central Missouri College www.ncmissouri.edu Ozarks Tech Community College www.otc.edu St. Charles Community College www.stchas.edu St Louis Community College www.stlcc.edu State Fair Community College www.sfccmo.edu Three Rivers Community College www.fcc.edu	Jefferson College Area Technical School www.jeffco.edu	Central Metho www.cent College of the Columbia Col Cottey Colleg Culver-Stocko www.culv Drury Univers Evangel Univer Fontbonne Ur Hannibal-Lagi www.hlq.e Harris-Stowe Lincoln Unive Lindenwood Umissouri Bapt Maryville Unive www.mar Messenger Co www.mes MO Southern www.ms Missouri State www.mis Missouri Valle Missouri Wes www.miss	er.edu ity - www.drury.edu ersity - www.evangel.edu niv - www.fontbonne.edu range College edu State Univ -www.hssu.edu rsity - www.lincolnu.edu Jniv - www.lindenwood.edu ist Univ - www.mobap.edu rersity of St. Louis eville.edu bllege sengercollege.edu State University su.edu e University souristate.edu e University - West Plains nissouristate.edu ey College -www.moval.edu tern State University souriwestern.edu	Northwest Missouri State www.nwmissouri.ee Park University - www.p Rockhurst University www.rockhurst.edu Saint Louis Univ - www.imagine.stu.edu St Louis Christian Collee www.slcconline.edu Southeast MO State University www.semo.edu Southwest Baptist University University of MO - www.missou Univ of MO www.missou Univ of MO - KC www.u University of MO - St Lowww.umsl.edu Washington Univy - www.Westminster-college www.westminster-r Webster University www.websteruniv.ed William Jewell College - www.jewell.edu William Woods University www.weiliamwoods.ee	ge y versity w.truman.edu vw.ucmo.edu ri.edu umkc.edu ouis v.wustl.edu uno.edu	Apprenticeship Military On-the-Job Training Baptist Bible College & Graduate School www.baptist.edu Calvary Bible College and Theological Seminary - www.calvary.edu Colorado Technical University www.coloradotech.com Conception Seminary College www.conceptionabbey.org Grantham University www.grantham.edu National American University www.national.edu Paris II Educational Center www.parisii.net Wentworth Military Academy www.wma1880.org
	On-The-Job Training or Less	reers By Educational Level – For Occup Technical Training or Associat		Ities, go to www.careertech.o			lasters Degree or More
Coache: Library / Teacher	s and Scouts Assistant	Adult and Vocational Education Instructions Trainers and Aerobics Instructionary Technical Assistants Preschool Teachers Teacher Assistants	ictors Adult and Vocational Educa		Education Instructors acy, Remedial Education, GED, digh School, Kindergarten, al Education sts becialists Creative Writer Audiologi College a Curriculu Dieticians Education Historians Instructio		niversity Administrators d Instruction Nutritionists ninistrators Librarians oordinators ologists



Festus High School Finance

Career Cluster Suggested Individual Career and Academic Plan http://festus.k12.mo.us

			,	10.1			OF HIGH SCHOOL STUDY	
Min	imum Grad	uation Requiremer	nts	It is suggested	that students consi	Required Courses/	or advanced placement opportunities for Area Technical School of Jefferson	r postsecondary credit. Additional Learning Opportunities
	Grade	English	Math	Science	Social Studies	Elective Options	College	Additional Learning Opportunities
S e c o	9	ELA I <u>or</u> Advanced ELA I	Algebra I or Geometry/ Advanced Geometry	Physical Science	World History	PE Lifetime Health Fine Art World Language I		School Based: Career Research Cooperative Education Internship Job Shadowing Service Learning Project Other:
n d a r y	10	ELA II <u>or</u> Advanced ELA II	Geometry/ Advanced Geometry or Algebra II/ Advanced Algebra II	Biology	US History	PE World Language II Computer Applications I		Community Based: Mentorship Volunteer Part-time Employment Other: Assessments/Certifications: Technical Skills Attainment (TSA) Other
	11	ELA III <u>or</u> Advanced ELA III	Algebra II/ Advanced Algebra II or Precalculus AP Statistics	Gen Chem	US Government	Personal Finance World Language III Computer Applications II Accounting Marketing I	□ Business Management I	Placement Assessment: ACCUPLACER ACT PSAT SAT ASVAB Other:
	12	ELA IV or AP English Lit & Comp	AP Statistics AP Calculus AB		AP US History	World Language IV Business Mgmt & Ent Marketing II Retailing/School Based Enterprise Supervised Marketing Experience	□ Business Management I □ +Business Management II	Student Organizations: DECA FBLA FCCLA Skills USA Other:

ATS symbol key: ◆Articulated Credit □Dual Credit +Prerequisites M Mathematics C Communications BOLD - AM ONLY PROGRAM Italicized - PM ONLY PROGRAM Underlined - AM & PM *High School credit earned is dependent upon Sending School Transcription*

		Postsecondary Offerings	– For a complete	listing, go to www.missou	uriconnections.org		
Р	Community College	Technical School/Training Institution		In State			Out of State/Other
o s t s e c o n d a r y	East Central College www.eastcentral.edu Jefferson College www.jeffco.edu Metropolitan Community College www.mcckc.edu Moberly Area Community College www.macc.edu North Central Missouri College www.ncmissouri.edu Ozarks Technical Comm College www.otc.edu St Louis Community College www.stlcc.edu St. Charles Community College www.stchas.edu State Fair Community College www.stchas.edu Three Rivers Community College www.frcc.edu		DeVry University – Drury University – Evangel University Everest College wy Fontbonne Univ - y Hannibal-Lagrange www.hlq.edu Hickey College - w Lincoln University Lindenwood Univ - Maryville Universit www.maryville Missouri College www.missouri Missouri S&T www MO Southern State www.mssu.ed Missouri State University www.missouri	University ethodist.edu www.ccis.edu ks - www.coto.edu Illege www.culver.edu www.devry.edu www.devry.edu - www.evangel.edu ww.everest-college.com www.fontbonne.edu - College www.lincelnu.edu www.lindenwood.edu y of St. Louis .edu University u versity state.edu Illege www.moval.edu	Northwest Missouri State www.nwmissouri.ed Park University - www.pa Rockhurst University www.rockhurst.edu Saint Louis University www.imagine.stu.ed Southeast MO State University www.semo.edu Stephens College - www. Truman State Univ - www Univ of Central MO - www Univ of MO - www.missou Univ of MO - KCwww.um Univ of MO - STL www.um Univ of MO - STL www.um Washington University - www.webster University - www.webster University - www.webster University - Westminster College www.westminster-mo. William Jewell College - William Woods University www.williamwoods.ed Vatterott College	u versity stephens.edu v.truman.edu v.truman.edu v.uri.edu nkc.edu msl.edu www.wustl.edu edu www.jewell.edu y	Apprenticeship Military On-the-Job Training Colorado Technical University www.coloradotech.com National American University www.national.edu
			www.missouri				
	On-The-Job Training or Less	ers By Educational Level – For O Technical Training or Asse		Ities, go to www.careertech. Bachelors			Masters Degree or More
Brokera Credit C Insurand Insurand Insurand Loan Cle Tax Pre	Illers Account Collectors Accoun	Claims Examiners, Property & C Insurance Appraisers, Auto Dam Insurance Sales Agents Insurance Underwriters	Casualty Insurance	Accountants and Auditors Appraisers and Assessors Budget Analysts Credit Analysts Financial Analysts Financial Examiners Financial Managers Insurance Agents Insurance Underwriters Loan Officers Securities Salespeople	Degree	Actuaries	chers, Postsecondary



Festus High School Government & Public Administration Career Cluster Suggested Individual Career and Academic Plan http://festus.k12.mo.us

Mini	imum Grad	r nestsecondary credit						
Minimum Graduation Requirements It is suggested that students consi						Required Courses/	Area Technical School of Jefferson	Additional Learning Opportunities
	Grade	English	Math	Science	Social Studies	Elective Options	<u>College</u>	
Seco	9	ELA I <u>or</u> Advanced ELA I	Algebra I or Geometry/ Advanced Geometry	Physical Science	World History	PE Lifetime Health Fine Art World Language I Computer Applications I		School Based:
n d a r	10	ELA II <u>or</u> Advanced ELA II	Geometry/ Advanced Geometry or Algebra II/ Advanced Algebra II	Biology	US History	PE World Language II Public Speaking		Community Based: Mentorship Volunteer Part-time Employment Other: Assessments/Certifications: Technical Skills Attainment (TSA)
	11	ELA III <u>or</u> Advanced ELA III	Algebra II/ Advanced Algebra II or College Algebra AP Statistics	Gen Chem	US Government	Personal Finance General Psychology Military History Accounting	□ Business Management I	Other Placement Assessment: ACCUPLACER ACT PSAT SAT ASVAB Other:
	12	ELA IV <u>or</u> AP English Lit & Comp	College Algebra AP Statistics		AP US History	Digital Media Web Design Contemporary Issues World Religions Intro to Sociology AP Psychology	□ Business Management I □ +Business Management II	Student Organizations: DECA FBLA FCCLA Skills USA Other:

ATS symbol key: • Articulated Credit Dual Credit +Prerequisites M Mathematics C Communications BOLD - AM ONLY PROGRAM Italicized - PM ONLY PROGRAM Underlined - AM & PM *High School credit earned is dependent upon Sending School Transcription*

		Postsecondary Offerings – For a	a complete	listing, go to www.miss	ouriconnections.org		
Р	Community College	Technical School/Training Institution		In	State		Out of State/Other
P o s t s e c o n d a r	Crowder College www.crowder.edu East Central College www.eastcentral.edu Moberly Area Community College www.macc.edu		Central Met www.ce College of t Columbia C Culver-Stoo www.culver.c Drury Unive www.dr Evangel Un www.ev Everest Col www.for Harris-Stow www.hs Lincoln Uni www.lin Lindenwood www.lin Maryville Un www.ma	rsity www.avila.edu hodist University ntralmethodist.edu he Ozarks www.cofo.edu college www.ccis.edu ckon College edu ersity urv.edu iversity angel.edu University ntbonne.edu ve State University su.edu versity colnu.edu	Missouri Valley College www.moval.edu Missouri Western State University www.missouriwestern.edu Northwest Missouri State University www.nwmissouri.edu Park University www.park.edu Rockhurst University www.rockhurst.edu Saint Louis University www.slu.edu Southeast MO State University www.semo.edu Southwest Baptist University www.sbuniv.edu Stephens College www.stephens.edu Truman State University www.truman.edu University of Central Missouri www.ucmo.edu University of MO – Columbia www.missouri.edu University of Missouri – Kansas City www.umkc.edu University of MO – St Louis www.umsl.edu Washington University		Apprenticeship Military On-the-Job Training ITT Technical Institute www.itt-tech.edu Kansas City Art Institute www.kcai.edu National American University www.national.edu
У			www.mobap.edu Missouri Southern State University www.mssu.edu Missouri State University www.missouristate.edu		Washington University www.wustl.edu Webster University www.webster.edu		
		reers By Educational Level – For Occupat					
Governr	riers eaders	Assessors Eligibility Interviewers, Government Programs General, Operations and Transportation Managers Government Property Inspectors and Investigators Licensing Examiners and Inspectors Mapping Technicians Municipal and Court Clerks Postmasters and Mail Superintendents Surveying Technicians Tax Examiners, Collectors, and Revenue Agents Tax Preparers		Bachelo Administrative Services Ma Broadcast News Analysts Specialists City and Regional Planning Emergency Management S Equal Opportunity Represe Financial Examiners Legislators Reporters and Correspond Social and Community Ser Storage and Distribution M Urban and Regional Planne	& Public Relations J Aides Specialists entatives and Officers ents vice Managers anagers	Architecture T Chief Executi Communication Coroners Economists Engineering M	ons Teachers, Postsecondary Managers ace Teachers, Postsecondary



Festus High School Health Sciences Career Cluster Suggested Individual Career and Academic Plan http://festus.k12.mo.us

Min	imum Grad	luation Requiremer	nte	It is suggested		STED COURSE OF HIGH SCHOOL STUDY edit, articulation, or advanced placement opportunities for postsecondary credit.		
IVIIII		•	•			Required Courses/	Area Technical School of Jefferson	Additional Learning Opportunities
S e c o	Grade 9	English ELA I or Advanced ELA I	Math Algebra I or Geometry/ Advanced Geometry	Science Physical Science	Social Studies World History	PE Lifetime Health Fine Art World Language I	College	School Based:
n d a r	10	ELA II <u>or</u> Advanced ELA II	Geometry/ Advanced Geometry or Algebra II/ Advanced Algebra II	Biology Honors Chem	US History	PE World Language II Computer Applications I		Community Based: Mentorship Volunteer Part-time Employment Other: Assessments/Certifications: Technical Skills Attainment (TSA)
	11	ELA III <u>or</u> Advanced ELA III	Algebra II/ Advanced Algebra II or College Algebra Precalculus AP Statistics	Gen Chem Ecology AP Chemistry	US Government	Personal Finance World Language III Fitness & Conditioning Nutrition Now Child Development I General Psychology	Health Services I (must be 16) (M&CI)	Placement Assessment: ACCUPLACER ACT PSAT SAT ASVAB Other:
	12	ELA IV <u>or</u> AP English Lit & Comp	College Algebra AP Statistics AP Calculus AB	Adv Biology Human Anatomy & Physiology AP Physics I	AP US History	World Language IV AP Psychology	Health Services II (must be 16) (M&CI) □ Fire Science	Student Organizations: DECA FBLA FCCLA Skills USA Other:

ATS symbol key: • Articulated Credit Dual Credit +Prerequisites M Mathematics C Communications BOLD - AM ONLY PROGRAM Italicized - PM ONLY PROGRAM Underlined - AM & PM *High School credit earned is dependent upon Sending School Transcription*

			Postsecondary Offerings	s – For a complet	e listing, go to www	.missouriconnections.org		
Р	Community College	Technic	al School/Training Institution		In S	tate		Out of State/Other
	Crowder College	Cape Gira	rdeau Career/Tech Center	AT Skill University	of Health Sciences	Missouri Valley College		Allied College - www.hightechinstitute.edu
	www.crowder.edu	www.c	cape.k12.mo.us/cc/default.htm	www.atsu.edu		-www.moval.edu		Barnes-Jewish College of Nursing & Allied
0	East Central College	Cass Care	eer Center			Missouri Western State Unive	ersity	Health - www.barnesjewishcollege.edu
	www.eastcentral.edu	www.	harrisonville.k12.mo.us	Central Methodist	University	www.missouriwestern.ed	<u>u</u>	Cleveland Chiropractic College
S	Jefferson College	Columbia	Career Center	www.centralm	<u>ethodist.edu</u>	Northwest Missouri State Uni	versity	www.cleveland.edu
1	www.jeffco.edu	www.	career-center.org		rks - <u>www.coto.edu</u>	www.nwmissouri.edu		Colorado Tech Univ
τ	Metropolitan Comm College	Four Rive	rs Technical Center	Columbia College	- www.ccis.edu	Park University - www.park.e	<u>du</u>	www.coloradotech.com
	www.mcckc.edu		washington.k12.mo.us	Culver-Stockon Co	ollege -	Patricia Stevens College		Cox Health - www.coxhealth.com
S	Mineral Area College	Franklin T	ech - MSSU <u>www.ftcjoplin.com</u>	www.culver.ed	<u>u</u>	www.patriciastevenscoll	<u>ege.edu</u>	Chamberlain College of Nursing
	www.mineralarea.edu	Grand Riv	er Tech School - <u>www.grts.org</u>	Drury University -		Rockhurst University -		www.chamberlain.edu
e	Moberly Area Comm	Herndon (Career Center	Evangel University	- <u>www.evangel.edu</u>	www.rockhurst.edu		Heritage Col-www.heritage-college.com
	College	www.	nerndoncareercenter.com	Everest College		Saint Louis Univ -		Cox College of Nursing & Health Science
C	www.macc.edu		echnical Center	www.everest-colle		www.imagine.stu.edu		www.coxcollege.edu
	North Central MO College	www.hillya			www.fontbonne.edu	Sanford-Brown College		Logan Coll of Chiropractic -
0	www.ncmissouri.edu		College ATS <u>www.jeffco.edu</u>	Hannibal-Lagrange	College	www.sanford-browncolle		www.logan.edu
	Ozarks Tech Comm College		areer and Technology Center	www.hlq.edu		Southeast MO State -www.se	<u>mo.edu</u>	Lutheran School of Nursing
n	www.otc.edu		kennett.k12.mo.us		Univ - <u>www.hssu.edu</u>	Southwest Baptist Univ		www.nursingschooollmc.com
	St. Charles Comm College		y Tech Ctr -	Lincoln University		-www.sbuniv.edu		Kansas City Univ of Med & Biosciences -
d	www.stchas.edu	www.lexington.k12.mo.us		Lindenwood Univ		Stephens College <u>www.stephens.edu</u>		<u>www.kcumb.edu</u>
•-	St Louis Community		rea Tech Center	www.lindenwood.e		Truman State Univ www.truman.edu		Research Med Ctr School of Nuclear
a	College <u>www.stlcc.edu</u>			Maryville Univ <u>www.maryville.edu</u>		Univ of Central MO www.ucmo.edu		www.researchmedicalcenter.com
-	State Fair Community		Career Center	Missouri College		Univ of MO -www.missouri.edu		St John's Reg Health Ctr
r	College	www.northlandcareercenter.com		www.missouricollege.com		Univ of MO – KC www.umkc.e		-www.stjohns.com
•	www.sfccmo.edu		School -www.maryville.k12.mo.us	Missouri Baptist Univ -		Univ of MO – STL- <u>www.umsl.edu</u>		Saint Luke's Col- <u>www.saint-lukes.org</u>
V	Three Rivers Comm College		uff Schools - www.r1schools.org	www.mobap.edu		Univ of Phoenix – www.phoenix.edu		St Louis College of Health Careers
J	www.trcc.edu		Career and Technology Center	MO Southern State Univ -		Washington Univ - www.wustl.edu		www.slchc.com
			ston.k12.mo.us	www.mssu.edu		Webster Univ - www.websteruniv.edu		St Louis Coll Pharmacy - www.stlcoop.edu
			ntral Career Center	Missouri State University		William Jewell College - www.jewell.edu		Southeast MO Hospital Col of Nursing
			wphs.k12.mo.us	www.missouristate.edu		William Woods University		www.souteastmissourihospital.com
			ille Technical Academy		versity – West Plains	www.williamwoods.edu		Truman Med Ctr School - Nurse Anesthesia
			waynesville.k12.mo.us	www.wp.misso				www.trumed.org
			reers By Educational Level – For				connection	
	On-The-Job Training or Less	Technical Training or Asso	ociate Degree		elors Degree		Masters Degree or More	
Dental A		Dental Hygienists		Administrative Services			ainers, Physical and Occupational Therapists	
	,		Licensed Practical Nurses		Athletic Trainers, Recre	ational Therapists		Physicists, Hydrologists, Epidemiologists
	Medical Appliance Technicians Medical Transcriptionists		Medical Sonographers		Biomedical Engineers Computer Programmers			ychologists and Mental Health Counselors and Nutritionists
	Medical Appliance Technicians Medical Assistants Nursing Assistants				Computer Software End			d Health Services Managers
	Medical Equipment Preparers Registered Nurses				Dietitians. Health Educa	,,		cientists, Except Epidemiologists
	ledical Secretaries Technicians: Emergency Medical, H				Medical and Clinical Lat			iences Mgrs, Zoologists and Wildlife Biologists
	ersonal and Home Care Aides Medical Laboratory, Veterinary				Medical Laboratory Tecl	, ,		sthetists and Physician Assistants
	Pharmacy Aides Technologists: Cardiovascular, Radio				Occupational Health and	•		and Prosthetics
	tharmacy Technicians Veterinary				Orthotic and Prosthetic		Pharmacis	
Physical	Therapist Aides		Therapists: Occupational Assistant, P	hysical Assistant,	Public Relations Specia		Speech-La	inguage Pathologists
Psychiat	ic Aides		Radiation, Respiratory		Rehabilitation Counselo	rs	Veterinaria	



Festus High School Hospitality & Tourism Career Cluster Suggested Individual Career and Academic Plan http://festus.k12.mo.us

Min	imum Grad	duation Requiremen	ate	OF HIGH SCHOOL STUDY or advanced placement opportunities for postsecondary credit.				
141111		•	•			Required Courses/	Area Technical School of Jefferson	Additional Learning Opportunities
S e c o	Grade 9	English ELA I or Advanced ELA I	Math Algebra I or Geometry/ Advanced Geometry	Science Physical Science	Social Studies World History	PE Lifetime Health Fine Art World Language I Computer Applications I	College	School Based:
n d a r	10	ELA II or Advanced ELA II	Geometry/ Advanced Geometry or Algebra II/ Advanced Algebra II	Biology	US History	PE World Language II Public Speaking Nutrition Now Food Preparation		Community Based: Mentorship Volunteer Part-time Employment Other: Assessments/Certifications: Technical Skills Attainment (TSA)
,	11	ELA III or Advanced ELA III	Algebra II/ Advanced Algebra II or College Algebra AP Statistics	Gen Chem	US Government	Personal Finance World Language III Business Mgmt & Ent Marketing I Accounting Contemporary Issues Digital Media Web Design	◆Culinary Arts I (M&C I) □ Business Management I	Placement Assessment: ACCUPLACER ACT PSAT SAT ASVAB Other:
	12	ELA IV <u>or</u> AP English Lit & Comp	College Algebra AP Statistics		AP US History	Intro to Sociology World Language IV World Religions Marketing II Retailing/School Based Enterprise Supervised Marketing Experience	◆Culinary Arts I(M&C I) ◆+Culinary Arts II(C II) □ Business Management I □ +Business Management II	Student Organizations: DECA FBLA FCCLA Skills USA Other:

ATS symbol key : ♦ Articulated Credit □Dual Credit + Prerequisites M Mathematics C Communications BOLD - AM ONLY PROGRAM Italicized - PM ONLY PROGRAM Underlined - AM & PM * High School credit earned is dependent upon Sending School Transcription*

		Postsecondar	y Offerings – For a	a complete listing, go to www.mis	souriconnections.org	
Р	Community College	Technical School/1	Training Institution		In State	Out of State/Other
	Crowder College	Cape Girardeau Car	eer/Tech Center	Avila University - www.avila.edu	Rockhurst University -	Apprenticeship
	www.crowder.edu	www.cape.k12.n	no.us/cc/default.ht	Central Methodist University	www.rockhurst.edu	Military
0	East Central College	<u>m</u>		www.centralmethodist.edu	Saint Louis Univ -	On-the-Job Training
	www.eastcentral.edu	Gibson Technical C		College of the Ozarks - www.coto.edu		
S	Jefferson College	www.wolves.k12		Columbia College - <u>www.ccis.edu</u>	Southeast MO State Univ	Kansas City Art Institute
4	www.jeffco.edu	Jefferson College A	rea Technical	Culver-Stockon College	- <u>www.semo.edu</u>	www.kcai.edu
L	Metropolitan Community College	Center		www.culver.edu	Southwest Baptist Univ	Lecole Culinaire
6	www.mcckc.edu	www.jeffco.edu		Drury University - www.drury.edu	- <u>www.sbuniv.edu</u>	www.lecoleculinarie.com
S	Mineral Area College	Lake Career and Ted		Evangel University - www.evangel.ed		Midwestern Baptist Theological
	www.mineralarea.edu	www.camdentor		Fontbonne Univ - www.fontbonne.edu	<u>www.stephens.edu</u> Truman State Univ -	Seminary – <u>www.mbts.edu</u>
e	Ozarks Tech Community College	Lebanon Technolog		Lincoln University - www.lincolnu.edu		
	www.otc.edu St Louis Community College	www.lebanon.k1		Lindenwood Univ - www.lindenwood. Missouri Baptist Univ - www.mobap.e		du
C	www.stlcc.edu		nai rech School 2.mo.us/vocational	MO Southern State University	Univ of MO www.missouri.edu	<u>uu</u>
0	Three Rivers Community College	Northland Career Ce		www.mssu.edu	Univ of MO – KC <u>www.umkc.edu</u>	
0	www.trcc.edu		careercenter.com	Missouri State University	Univ of MO – STL - www.umsl.edu	
n		Northwest Tech Sch		www.missouristate.edu	Washington Univ - www.wustl.edu	
		www.maryville.k1		Missouri Valley College	Webster Univ www.websteruniv.edu	
d		Nevada Regional Te			Westminster College	
u		www.nevada.k1		Missouri Western State University	www.westminster-mo.edu	
a		Pemiscot County Ca	areer & Tech Ctr	www.missouriwestern.edu	William Jewell College -	
u		South Central Care	er Center	Northwest Missouri State University	www.jewell.edu	
r		www.wphs.k12.		www.nwmissouri.edu	William Woods University	
•		Waynesville Technic			www.williamwoods.edu	
V		www.waynesvill	<u>e.k12.mo.us</u>			
		<u> </u>				
	On-The-Job Training or Less	eers By Educational		ional Specialties, go to www.careerte Fraining or Associate Degree	ch.org or www.missouriconnections.org Bachelors Degree	Masters Degree or More
Amuson		orters and Bellhops	Animal Trainers	Tailing of Associate Degree	Interpreters and Translators	Farm and Home Management Advisors
Bartend			Casino Gaming Wor	kore	Meeting and Convention Planners	Faill and nome Management Advisors
	nd Dinner Cooks Concierges	iling vvoikers		rs/Managers of Housekeeping and	Recreation Workers	
	Attendants Fast Food C	tooks	Janitorial Workers	3/Managers of Flousekeeping and	Set and Exhibit Designers	
	eparation Workers Hotel Desk C		Flight Attendants		Social and Community Service	
	and Cleaners	2101110	Food Service Manag	iers	Managers	
Kitchen			Lodging Managers	,		
	nd Housekeepers			nsportation Ticket Agents and Travel		
	onal Athletes		Clerks	,		
	on Attendants, Guides, and Workers		Residential Advisors			
	tion and Ticket Agents		Self-Enrichment Edu	ication Teachers		
	ant Hosts		Travel Agents			
Tour Gu]			
Umpires	and Referees					
	and Waitresses					



Festus High School Human Services Career Cluster Suggested Individual Career and Academic Plan http://festus.k12.mo.us

Min	imum Grad	duation Requiremer	nte	It is sunnastar		TED COURSE OF HIGH SCHOOL STUDY lit, articulation, or advanced placement opportunities for postsecondary credit.		
IVIIII						Required Courses/	Area Technical School of Jefferson	Additional Learning Opportunities
S e c o	Grade 9	English ELA I or Advanced ELA I	Math Algebra I or Geometry/ Advanced Geometry	Science Physical Science	Social Studies World History	PE Lifetime Health Fine Art World Language I	College	School Based: Career Research Cooperative Education Internship Job Shadowing Service Learning Project Other:
n d a r	10	ELA II or Advanced ELA II	Geometry/ Advanced Geometry or Algebra II/ Advanced Algebra II	Biology	US History	PE World Language II Public Speaking		Community Based: Mentorship Volunteer Part-time Employment Other: Assessments/Certifications: Technical Skills Attainment (TSA)
,	11	ELA III or Advanced ELA III	Algebra II/ Advanced Algebra II or College Algebra AP Statistics	Gen Chem	US Government	Personal Finance World Language III Food Preparation Nutrition Now Accounting General Psychology	□ Early Childhood and Elementary Education I	Other Placement Assessment: ACCUPLACER ACT PSAT SAT ASVAB Other:
	12	ELA IV or AP English Lit & Comp	College Algebra AP Statistics	Anatomy & Physiology	AP US History	Child Development I Child Development II AP Psychology Introduction to Sociology World Religions Exploring the Field of Education	□ Early Childhood and Elementary Education I □ +Early Childhood and Elementary Education II	Student Organizations: DECA FBLA FCCLA Skills USA Other:

ATS symbol key : ♦ Articulated Credit □Dual Credit + Prerequisites M Mathematics C Communications BOLD - AM ONLY PROGRAM Italicized - PM ONLY PROGRAM Underlined - AM & PM * High School credit earned is dependent upon Sending School Transcription*

		Postsecondary Offering	ıs – For a complet	te listing, go to www.mis	ssouriconnections.org		
\Box	Community College	Technical School/Training Institution		In State			Out of State/Other
P	Crowder College	Colorado Technical University	Allied College - w	ww.alliedcollege.edu	Missouri Western State U	niversity	Apprenticeship
	www.crowder.edu	www.coloradotech.com	Avila University -	<u>www.avila.edu</u>	www.missouriwester	n.edu	Military
0	East Central College	Davis Hart Career Center		ege – <u>www.cbcag.edu</u>	Northwest Missouri State	Univ	On-the-Job Training
	www.eastcentral.edu	www.mexicoschools.net	Central Methodist University		www.nwmissouri.edu		Aquinas Institute of Theology
S	St Louis Community College	Herndon Career Center	www.centralmethodist.edu		Ozark Christian College -		<u>www.ai.edu</u>
4	www.stlcc.edu	www.herndoncareercenter.com		arks - <u>www.coto.edu</u>	www.occ.edu		Assemblies of God Theological
[Heritage Tech Institute	Columbia College		Park University - <u>www.pa</u>		Seminary – <u>www.agts.edu</u>
		www.hightechinstitute.edu	Conception Semin		Rockhurst Univ www.roc		Calvary Bible College & Theological
S		Jefferson College ATS	www.concept		Saint Louis Christian Col	lege	Seminary – <u>www.calvary.edu</u>
		www.jeffco.edu		ollege www.culver.edu	www.slcconlin.edu		Concordia Seminary - www.csl.edu
e		Massage Therapy Training Institute	Drury University -		St Louis College of Healt	n Careers	Covenant Theological Seminary
		www.massagetherapytraininginstitute.com		y - <u>www.evangel.edu</u>	www.slchc.com		www.covenantseminary.edu
C		Midwest Institute www.midwestinstitute.com		www.fontbonne.edu	Saint Louis Univ - www.s	<u>iu.edu</u>	Eden Theological Seminary
		Neosho Beauty College		e College <u>www.hlq.edu</u> / - <u>www.lincolnu.edu</u>	Sanford-Brown College www.sanford-browncolle	no com	<u>www.eden.edu</u> Elaine Steven Beauty College
0		www.neoshobeautycollege.com		- www.lindenwood.edu	Southeast MO State Univ		www.elainestevenbeautycollege.com
n		Paris II Educational Center -		L <u>www.maryville.edu</u>	www.semo.edu	orony	Grabber School of Hair Design
""		www.parisii.net	Messenger Colleg		Southwest Baptist Univer	sitv	www.grabberschool.com
d		Patsy & Robs Academy of Beauty	www.messengerc		www.sbuniv.edu		House of Heavlin Beauty College
u		www.praob.edu	Metro Business C		Truman State Univ www.truman.edu		www.kc-hair.com
a		Pinnacle Career Institute	www.metrobusinesscollege.edu		Univ of Central MOwww.ucmo.edu		Independence College of Cosmetology
a		www.pcitraining.edu			Univ of MO www.missouri.edu		www.hair-skin-nails.com
l r		Professional Massage Training Center	Missouri Baptist Univ - www.mobap.edu		Univ of MO – KC www.umkc.edu		Kenrick Glennon Seminary
•		www.pmtc.edu	Missouri College <u>www.missouricollege.com</u>		Univ of MO – STL - <u>www.umsl.edu</u>		www.kenrick.edu
y		Regency Beauty Institute	Missouri College of Cosmetology		Vatterott College		Merrell University of Beauty Arts &
y		www.regencybeauty.com	www.missouricosmo.com		www.vatterott-college.edu		Science - www.merrelluniversity.edu
		St Charles School of Massage Therapy	MO Southern State University		Washington Univ - www.w Webster Univ www.webste		Midwestern Baptist Theological
		www.dayspaacademy.net		www.mssu.edu		eruniv.edu	Seminary - www.mbts.edu
			Missouri State Un	•	Westminster College		Nazarene Theological Seminary
			www.missour		www.westminster-m		www.nts.edu
			Missouri Valley Co		William Woods University www.williamwoods.edu		St Paul School of Theology www.spst.edu
		ample Careers By Educational Level – Fo					
	On-The-Job Training or Less	Technical Training or Ass		Bachelor		omiections.0	Masters Degree or More
Child Ca	are Workers	Barbers		Addiction Counselors	y	Clergy	y
Custom	er Service Representatives	Embalmers and Funeral Director		Director, Religious Activities	and Education	0,	ganizational Psychologists
Funeral	Attendants	Government Programs		Early Childhood Educator			d Family therapists
	and Dry Cleaning Workers	Hairstylists and Cosmetologists		Financial Counselors		Mental Healt	h Counselors
Lifeguar	ds and Other Recreational Protective	e Manicurists		Health Educators		Psychologist	s
	Workers	Preschool Teacher		Recreation Workers			n Counselors
	tial Counselors	Professional Makeup Artists		Rehabilitation Counselors		School Coun	
Social a	nd Human Service Assistants	Residential Advisors		Social and Community Serv	<u> </u>		
		Skin Care Specialists		Social Workers			buse and Behavioral Disorder Counselors
		Social and Human Service Assista	nts			Teachers, Po	ostsecondary



Festus High School Information Technology Career Cluster Suggested Individual Career and Academic Plan http://festus.k12.mo.us

Minimum Graduation Requirements				SUGGESTED COURSE OF HIGH SCHOOL STUDY It is suggested that students consider dual credit, articulation, or advanced placement opportunities for postsecondary credit.						
IVIIII		•	•			Required Courses/	Area Technical School of Jefferson	Additional Learning Opportunities		
	Grade	English	Math	Science	Social Studies	Elective Options	<u>College</u>	School Based:		
S e c o n d a r y	9	ELA I <u>or</u> Advanced ELA I	Algebra I or Geometry/ Advanced Geometry	Physical Science	World History	PE Lifetime Health Fine Art World Language I Computer Applications I Computer Applications II		Career Research Cooperative Education Internship Job Shadowing Service Learning Project Other:		
	10	ELA II <u>or</u> Advanced ELA II	Geometry/ Advanced Geometry or Algebra II/ Advanced Algebra II	Biology	US History	PE World Language II Yearbook Journalism		Community Based: Mentorship Volunteer Part-time Employment Other Assessments/Certifications: Technical Skills Attainment (TSA)		
	11	ELA III or Advanced ELA III	Algebra II/ Advanced Algebra II or Precalculus AP Statistics	Gen Chem	US Government	Personal Finance Computer Science Digital Media	□ <u>Digital Media Technology I</u>	Other Placement Assessment: ACCUPLACER ACT PSAT SAT ASVAB Other:		
	12	ELA IV <u>or</u> AP English Lit & Comp	AP Statistics AP Calculus AB		AP US History	Web Design Digital Publishing AP Computer Science Prin Live Stream Productions	□ <u>Digital Media Technology I</u> □+Digital Media Technology I & II	Student Organizations: DECA FBLA FCCLA Skills USA Other:		

ATS symbol key : ♦ Articulated Credit □Dual Credit + Prerequisites M Mathematics C Communications BOLD - AM ONLY PROGRAM Italicized - PM ONLY PROGRAM Underlined - AM & PM * High School credit earned is dependent upon Sending School Transcription*

Postsecondary Offerings – For a complete listing, go to www.missouriconnections.org													
Р	Community College	Technical School/Training Institution		In Sta			Out of State/Other						
	Crowder College	Davis Hart Career Center	A.T. Skill Univer	sity of Health Sciences	Missouri Western State U	niversity	Apprenticeship						
	www.crowder.edu	www.mexicoschools.net	www.atsu.e		www.missouriwester		Military						
0	East Central College	Herndon Career Center	Avila University		Northwest Missouri State	University	On-the-Job Training						
	www.eastcentral.edu	www.herndoncareercenter.com		www.bryancollege.com	www.nwmissouri.edu								
S	Jefferson College Area Technical		Central Methodist University		Park University - <u>www.park.edu</u>		Colorado Technical University						
4	www.jeffco.edu	Center	www.centralmethodist.edu		Rockhurst University -		www.coloradotech.com						
L	Linn State Technical College	www.jeffco.edu		zarks - <u>www.coto.edu</u>	www.rockhurst.edu		Grantham University						
	www.linnstate.edu Kirksville Area Tech Center			ge - <u>www.ccis.edu</u>			www.grantham.edu						
S	Metropolitan Community College	www.kirksville.k12.mo.us		College - <u>www.culver.edu</u>	www.imagine.stu.edu	l	ITT Technical Institute						
	www.mcckc.edu	Waynesville Technical Academy		/ – <u>www.devry.edu</u>	Sanford-Brown College		www.itt-tech.edu						
e	Mineral Area College	www.waynesville.k12.mo.us	Drury University		www.sanford-browncollege.com		Kansas City Art Institute						
	www.mineralarea.edu			sity - <u>www.evangel.edu</u>	Southeast MO State University		www.kcai.edu						
C	Moberly Area Community College			www.everest-college.com	www.semo.edu		Midwest Institute						
	www.macc.edu			- <u>www.fontbonne.edu</u> Southwest Baptist Univers		sity	www.midwestinstitute.com						
0	North Central Missouri College		Hannibal-Lagrar		www.sbuniv.edu		Missouri Tech						
	www.ncmissouri.edu		www.hlq.ed		Truman State Univ www.truman.edu		www.motech.edu						
l n	Ozarks Technical Comm College			ate Univ - <u>www.hssu.edu</u>	Univ of Central MO - www.ucmo.edu		National American University						
. '	www.otc.edu			www.hickeycollege.edu	Univ of MO www.missouri.edu		www.national.edu						
l d		St. Charles Community College		ity - www.lincolnu.edu	Univ of MO – KC www.umkc.edu		Pinnacle Career Institute						
	www.stchas.edu			iv - www.lindenwood.edu	Univ of MO – STL- <u>www.umsl.edu</u>		www.pcitraining.edu						
a	St Louis Community College		Maryville Univ of St. Louis		Univ of Phoenix – <u>www.phoenix.edu</u>		Texas County Technical Institute						
	www.stlcc.edu		www.maryv		Vatterott College		www.texascountytech.edu						
l r	State Fair Community College			t Univ - <u>www.mobap.edu</u>	www.vatterott-college								
-	www.sfccmo.edu		Missouri College		Washington University - v	<u>/ww.wustl.edu</u>							
l v	Three Rivers Community College			uricollege.com	Webster University								
•	www.trcc.edu		Missouri S&T w		www.websteruniv.edu								
				ate University	Westminster College								
			<u>www.mssu.edu</u> Missouri State University		www.westminster-mo.edu William Jewell College - www.iewell.edu								
			www.missouristate.edu		William Woods University								
			Missouri State University – West Plains		www.williamwoods.edu								
			www.wp.missouristate.edu		www.wiiiarriwoods.edd								
Missouri Valley College <u>www.moval.edu</u> Sample Careers By Educational Level – For Occupational Specialties, go to www.careertech.org or www.missouriconnections.org													
	On-The-Job Training or Less	Technical Training or Associ	Bachelors Degree			Masters Degree or More							
		Computer Operators		Computer and Information Systems Managers		Computer and Information Scientists, Research							
		Computer Support Specialists		Computer Engineers, Programmers, Security		Computer Science Teachers, Postsecondary							
		Network Systems and Data Commun		Specialists, Software Engineers, Administrators,		Engineering Managers							
		Numerical Tool and Process Control F	Programmers	Analysts									
		Web Administrators		Data Communications analysts									
		Web Developers		Database Administrators									
				Graphic Designers & Multi-Media Artists and Animators									
				Network and Computer Systems Administrators									
<u></u>				Software Quality Assurance Engineers and Testers			<u> </u>						



Festus High School Law, Public Safety, Corrections & Security Career Cluster Suggested Individual Career and Academic Plan http://festus.k12.mo.us

Mini	imum Grad	duation Requiremer	sto	It is suggested	I that students consi		OF HIGH SCHOOL STUDY or advanced placement opportunities fo	r nestsecondary credit
IVIIII			•			Required Courses/	Area Technical School of Jefferson	Additional Learning Opportunities
	Grade	English	Math	Science	Social Studies	Elective Options	<u>College</u>	School Based:
Seco	9	ELA I <u>or</u> Advanced ELA I	Algebra I or Geometry/ Advanced Geometry	Physical Science	World History	PE Lifetime Health Fine Art World Language I Computer Applications I		□ Career Research □ Cooperative Education □ Internship □ Job Shadowing □ Service Learning Project □ Other:
n d a r	10	ELA II <u>or</u> Advanced ELA II	Geometry/ Advanced Geometry II or Algebra II/ Advanced Algebra II	Biology	US History	PE World Language II Public Speaking Fitness & Conditioning		Community Based: Mentorship Volunteer Part-time Employment Other: Assessments/Certifications: Technical Skills Attainment (TSA)
	11	ELA III or Advanced ELA III	Algebra II/ Advanced Algebra II or College Algebra AP Statistics	Gen Chem	US Government	Personal Finance World Language III Military History General Psychology	□ Business Management I	Other Placement Assessment: ACCUPLACER ACT PSAT SAT ASVAB Other:
	12	ELA IV <u>or</u> AP English Lit & Comp	College Algebra AP Statistics		AP US History	AP Psychology World Language IV Digital Media Contemporary Issues World Religions Intro to Sociology	□ Fire Science □ Business Management I +Business Management II	Student Organizations: DECA FBLA FCCLA Skills USA Other:

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Career Cluster Sample Individual Career and Academic Plan

		Postsecondary Offerings – For a	a complete listing, go to ww	w.missou	riconnections.org		
_	Community College	Technical School/Training Institution	, J.	In Sta			Out of State/Other
Community College Crowder College www.crowder.edu East Central College www.eastcentral.edu Jefferson College www.jeffco.edu Linn State Technical College www.statetechmo.edu Metropolitan Community College www.mcckc.edu Mineral Area College www.mineralarea.edu Moberly Area Community College www.macc.edu North Central MO College www.ncmissouri.edu Ozarks Tech Community College www.otc.edu St. Charles Community College www.stchas.edu St Louis Community College www.stcc.edu State Fair Community College www.sfccmo.edu Three Rivers Community College www.frcc.edu		Cape Girardeau Career/Tech Center www.cape.k12.mo.us/cc/default.ht m Columbia Career Center www.career-center.org Grand River Tech School - www.grts.org Hillyard Technical Center www.hillyardtech.com Jefferson College Area Technical Center www.jeffco.edu Rolla Technical Institute www.rolla.k12.mo.us Sikeston Career and Technology Center www.sikeston.k12.mo.us Waynesville Technical Academy www.waynesville.k12.mo.us	Everest College www.everest-college.com Hannibal-Lagrange College www.hlq.edu Hickey College www.hickeycollege.edu Lindenwood Univ - www.lindenwood.edu Maryville University of St. Loui www.maryville.edu MO Southern State University www.mssu.edu Missouri State University www.missouristate.edu	mbia College - www.ccis.edu y University - www.drury.edu gel University - www.evangel.edu gest College yww.everest-college.com gibal-Lagrange College yww.hlq.edu gey College gww.hickeycollege.edu genwood Univ - dindenwood.edu yille University of St. Louis gww.maryville.edu gouthern State University gww.missouristate.edu gouri State University - West Plains yww.missouristate.edu gouri Western State University		edu llege.ed edu ity y .edu sl.edu enix.edu du tl.edu univ.edu	Apprenticeship Military On-the-Job Training Allied College www.alliedcollege.du High Tech Institute www.hightechinstitute.edu National American University www.national.edu Texas County Technical Institute www.texascountytech.edu
		ers By Educational Level – For Occupat				ons.org	
	On-The-Job Training or Less	Technical Training or As			Bachelors Degree	A 11	Masters Degree or More
	ce Drivers	Correctional Officers and Jailers	Court Reporters		and Mediators		ology and Archeology Teachers,
Animai C Bailiffs	Control Workers	Emergency Medical Technicians and Parar Fire Inspectors and Investigators	medics	Correction	nal Treatment Specialists	Postseco	ondary amily, and School Social Workers
	ons Officers	Fire Inspectors and Investigators First-Line Supervisors/Managers of Police	and Dotoctives		nvestigators and Special		Justice and Law Enforcement Teache
ourt Cl		Forest Fire Fighting and Prevention Super		Agents	ivestigators and Special	Postsec	
	Guards	Forest Fire Inspectors and Prevention Spe			y Management Specialists	Lawyer	oridary
ire Figh		Legal Secretaries	:Clalists		Science Technicians	,	ogy Teachers, Postsecondary
•	ire Fighters	Municipal Fire Fighting and Prevention Sup	parvisors			Fayorold	ogy readilers, rusisecondary
	Surveillance Officers and Gaming Investigators	Paralegals and Legal Assistants	pervisors	Immigration and Customs Inspectors Judges and Hearing Officers			
-	rds and Ski Patrollers	Police Detectives and Patrol Officers					
	Enforcement Officers and Workers	Police Identification and Records Officers		Law Clerks Probation Officers			
-				riobalion	OIIICEIS		
	ire, and Ambulance Dispatchers	Private Detectives and Investigators					
Security	Guarus						
rity	Guards	Sheriffs and Deputy Sheriffs Title Examiners, Abetractors, and Searches	ro				

Title Examiners, Abstractors, and Searchers

Transit and Railroad Police

Sheriffs

Transportation Security Agents



Festus High School Manufacturing Career Cluster Suggested Individual Career and Academic Plan http://festus.k12.mo.us

Min	imum Gra	duation Requiremer	r postsecondary credit.					
IVIIII		•				Required Courses/	Area Technical School of Jefferson	Additional Learning Opportunities
S e c o	Grade 9	English ELA I or Advanced ELA I	Math Algebra I or Geometry/ Advanced Geometry	Science Physical Science	Social Studies World History	PE Lifetime Health Fine Art World Language I Industrial Technology Engineering Essentials	College	School Based:
n d a r	10	ELA II <u>or</u> Advanced ELA II	Geometry/ Advanced Geometry or Algebra II/ Advanced Algebra II	Biology	US History	PE World Language II Computer Applications I Carpentry Computer Science Intro Engineering Design		Community Based: Mentorship Volunteer Part-time Employment Other: Assessments/Certifications: Technical Skills Attainment (TSA)
	11	ELA III <u>or</u> Advanced ELA III	Industrial Math Or Algebra II/ Advanced Algebra II Or College Algebra Precalculus AP Statistics	Gen Chem	US Government	Personal Finance Principles of Engineering AP Computer Science Prin	◆Metal Fabrication I (M&C I) □ Welding Technology I Building Repair Technology, I (M&C I) ◆Residential Carpentry I (M&C I)	Placement Assessment: ACCUPLACER ACT PSAT SAT ASVAB Other:
	12	ELA IV <u>or</u> AP English Lit & Comp	College Algebra AP Statistics Calculus	AP Physics I	AP US History	Power Tech Electricity/Electronics	□ Computer Integrated Manufacturing ◆ Metal Fabrication I(M&C I) ◆ + Metal Fabrication II(C II) □ Welding Technology I □ + Welding Technology II Building Repair Technology II(M&C I) + Building Repair Technology II(C II) ◆ Residential Carpentry I (M&C I)	Student Organizations: DECA FBLA FCCLA Skills USA Other:

ATS symbol key: ♦ Articulated Credit □Dual Credit + Prerequisites M Mathematics C Communications BOLD - AM ONLY PROGRAM Italicized - PM ONLY PROGRAM Underlined - AM & PM * High School credit earned is dependent upon Sending School Transcription*

Career Cluster Individual Career and Academic Plan

			Postsecondary Offerings – For a	complete l	isting, go to www.missourio	connections.org		
	Community College	Tecl	hnical School/Training Institution		In Sta			Out of State/Other
P	Crowder College	Grand	River Technical School	Avila Unive	sity - <u>www.avila.edu</u>	Missouri Western Sta	e University	Apprenticeship
	www.crowder.edu	ww	w.grts.org		e College - www.baptist.edu	www.missouriwe	stern.edu	Military
0	Jefferson College	Herndo	on Career Center	Central Met	hodist University	Northwest Missouri S	ate University	On-the-Job Training
	www.jeffco.edu		w.herndoncareercenter.com		ntralmethodist.edu	www.nwmissour		_
S	Linn State Technical College		d Technical Center	College of the Ozarks - www.coto.edu		Park University - www	<u>.park.edu</u>	Colorado Technical University
1	www.linnstate.edu			Columbia College - www.ccis.edu		Rockhurst University		www.coloradotech.com
τ	Metropolitan Community College				kon College - <u>www.culver.edu</u>	www.rockhurst.edu		DeVry University
	www.mcckc.edu	Lamar A	Area VoTech		rsity - www.drury.edu	Saint Louis University		www.drury.edu
S	Mineral Area College	ww	w.lamar.k12.mo.us	Evangel Uni	versity - <u>www.evangel.edu</u>	Sanford-Brown Collect		Foley-Belsaw Institute
	www.mineralarea.edu	Lex La-	-Ray Tech Center		lege <u>www.everest-college.edu</u>	www.sanford-bro	wncollege.com	www.foley-belsaw.com
e	North Central Missouri College	ww	w.lexington.k12.mo.us		Univ - <u>www.fontbonne.edu</u>	Southeast MO State U	niv	Grantham University
	www.ncmissouri.edu	Kirksvil	lle Area Tech Center		grange College - <u>www.hlq.edu</u>	-www.semo.edu		www.grantham.edu
C	Ozarks Technical Comm College		w.kirksville.k12.mo.us		e State Univ - <u>www.hssu.edu</u>	Southwest Baptist Un	iv	ITT Technical Institute
	www.otc.edu	1	Central Career Center	Hickey Colle		-www.sbuniv.edu		www.itt-tech.edu
0	St Louis Community College		w.shr2.k12.mo.us	www.hickey		Stephens College -wv		National American University
	www.stlcc.edu		and Career Center		versity - www.lincolnu.edu	Truman State Univ -w		www.national.edu
l n	State Fair Community College		w.northlandcareercenter.com		l Univ - <u>www.lindenwood.edu</u>	Univ of Central MO -		Texas County Technical
-	www.sfccmo.edu Nort		Northwest Tech School		niv of St. Louis	Univ of MO -www.missouri.edu		Institute
l d	Three Rivers Community College				/.maryville.edu Univ of MO – KC w			www.texascountytech.edu
-	www.trcc.edu		ille Area Career/Tech Center	Messenger College		Univ of MO – STL <u>www.umsl.edu</u>		
l a			w.perryville.k12.mo.us		essengercollege.edu	Washington Univ - ww		
			Tech College - www.ranken.edu		ptist Univ - <u>www.mobap.edu</u>	Webster Univ - www.w Westminster College	<u>ebsteruniv.edu</u>	
l r			South Central Career Center		Missouri College - www.missouricollege.com			
-			www.wphs.k12.mo.us			www.westminster-		
У			vest Area Career Center	Missouri S & T www.mst.edu		William Jewell College		
,		www	v.swacc.k12.mo.us	MO Southern State Univ - www.mssu.edu		William Woods Univer		
				MO State www.missouristate.edu		www.williamwoods	<u>.edu</u>	
				Missouri State University – West Plains www.wp.missouristate.edu				
		<u> </u>		_			•	
	On-The-Job Training or Less	ie Career	s By Educational Level – For Occupat Technical Training or Associate I		ties, go to www.careertech.org			ters Degree or More
Locksmit			Automotive Electronics Installers	Jegree	Chemical Engineers	gree	ivias	neis Degree or More
Machinis			Computer, ATM, and Office Machine Repaire	are	Occupational Health and Safety Sp	necialists		
	d Plastic Processing Workers		Electric Motor Repairers	.13	Safety Engineers	ocialists		
	rs: Crane and Tower, Hoist and Winch, Pair	ntina	Home Electronics Repairers		caloty Eliginosis			
	ing Machine, Power Plant, Tire Building Mac		Industrial Electronics Repairers					
	rking Machine	<i>'</i>	Jewelers					
Precision	Assemblers		Manufacturing Production Technicians					
	control Inspectors		Security and Fire Alarm Systems Installers					
	gine Mechanics		Semiconductor Processing Operators					
Tailors	5		Welders and Solders					
	Die Makers		Welding and Soldering Machine Operators					
Tool Grin								
Upholste								
Vehicle F	anners							



Festus High School Marketing Career Cluster Suggested Individual Career and Academic Plan http://festus.k12.mo.us

Min	imum Grad	duation Requirements		It is suggested	that etudante canei		OF HIGH SCHOOL STUDY or advanced placement opportunities for	ur nostsecondary credit
IVIIII		•	•			Required Courses/	Area Technical School of Jefferson	Additional Learning Opportunities
<u> </u>	Grade	English	Math	Science	Social Studies	Elective Options	<u>College</u>	School Based:
Seco	9	ELA I or Advanced ELA I	Algebra I or Geometry/ Advanced Geometry	Physical Science	World History	PE Lifetime Health Fine Art World Language I Computer Applications I Marketing I		Career Research Cooperative Education Internship Job Shadowing Service Learning Project Other:
n d a r	10	ELA II <u>or</u> Advanced ELA II	Geometry/ Advanced Geometry or Algebra II/ Advanced Algebra II	Biology	US History	PE World Language II Public Speaking Computer Applications II Accounting Marketing II Retailing/School Based Enterprise		Community Based: Mentorship Volunteer Part-time Employment Other: Assessments/Certifications: Technical Skills Attainment (TSA)
	11	ELA III or Advanced ELA III	Algebra II/ Advanced Algebra II or College Algebra AP Statistics	Gen Chem	US Government	Personal Finance World Language III Digital Media Retailing/School Based Enterprise Marketing I Web Design	□ Business Management I	Placement Assessment: ACCUPLACER ACT PSAT SAT ASVAB
	12	ELA IV OI AP English Lit & Comp	College Algebra AP Statistics		AP US History	World Language IV Digital Publishing Introduction to Sociology General Psychology Business Mgmt & Ent Retailing/School Based Enterprise Supervised Marketing Experience	□ Business Management I □ +Business Management II	Other: Student Organizations: DECA FBLA FCCLA Skills USA Other:

ATS symbol key: ◆Articulated Credit □Dual Credit +Prerequisites M Mathematics C Communications BOLD - AM ONLY PROGRAM Italicized - PM ONLY PROGRAM Underlined - AM & PM *High School credit earned is dependent upon Sending School Transcription*

Career Cluster Sample Individual Career and Academic Plan

		Postsecondary Offerings – For	a complete	listing, go to www.missou	riconnections.org		
Р	Community College	Technical School/Training Institution		In Sta	ate		Out of State/Other
	East Central College	Eldon Career Center -		rsity - <u>www.avila.edu</u>	Missouri Western State	University	Apprenticeship
	www.eastcentral.edu	www.eldoncareercenter.org		le College - <u>www.baptist.edu</u>	www.missouriwest		Military
0	Crowder College	Hannibal Career and Technical Center		ge - www.bryancollege.com	Northwest Missouri Sta	te University	On-the-Job Training
	www.crowder.edu	www.hannibal.tec.mo.us	Central Met	hodist University	www.nwmissouri.e	<u>edu</u>	_
S	Jefferson College	Jefferson College Area Technical Center	www.c	entralmethodist.edu	Park University - www.	oark.edu	Colorado Technical University
1	www.jeffco.edu	www.jeffco.edu	College of t	he Ozarks - <u>www.coto.edu</u>	Rockhurst Univ- www.	ockhurst.edu	www.coloradotech.com
τ	Metropolitan Community College	Waynesville Technical Academy	Columbia C	college - <u>www.ccis.edu</u>	Saint Louis Univ www.slu.edu		Grantham University
	www.mcckc.edu	www.waynesville.k12.mo.us			Sanford-Brown College	!	www.grantham.edu
S	Mineral Area College	Northwest Tech School	www.c	ulver.edu	www.sanford-brow	ncollege.com	ITT Technical Institute
	www.mineralarea.edu	www.maryville.k12.mo.us	DeVry Univ	ersity – <u>www.devry.edu</u>	SEMO www.semo.edu		www.itt-tech.edu
l e	Moberly Area Community College	Rankin Tech College - www.ranken.edu	Drury Unive	ersity - <u>www.drury.edu</u>	Southwest Baptist Univ	•	National American University
	www.macc.edu		Evangel Un	iversity - www.evangel.edu	-www.sbuniv.edu		www.national.edu
C	North Central Missouri College			Univ - www.fontbonne.edu	Stephens Collegewww.		
	www.ncmissouri.edu			agrange College <u>www.hlq.edu</u>	Truman State Univ www	v.truman.edu	
0	Ozarks Technical Comm College			ve State Univ - www.hssu.edu	Univ of Central MO www		
•	www.otc.edu			versity - www.lincolnu.edu	Univ of MO -www.misso		
n	St. Charles Community College			d Univ - <u>www.lindenwood.edu</u>	Univ of MO – KC www.i		
1	www.stchas.edu			niv STL <u>www.maryville.edu</u>	Univ of MO – STL- www.umsl.edu		
l d	St Louis Community College		Missouri Ba	aptist Univ - <u>www.mobap.edu</u>	Washington Univ - www.wustl.edu		
.	www.stlcc.edu		Missouri Co	ollege	Webster Univ - www.we	<u>bsteruniv.edu</u>	
a	State Fair Community College			<u>iissouricollege.com</u>	Westminster College		
_ ~	www.sfccmo.edu			&T <u>www.mst.edu</u>	www.westminster-m		
r	Three Rivers Community College			rn <u>www.mssu.edu</u>	William Jewell College	•	
	www.trcc.edu			ww.missouristate.edu	www.jewell.edu		
у				ate University – West Plains	William Woods University		
y				p.missouristate.edu	www.williamwoods.edu		
				College <u>www.moval.edu</u>			
		e Careers By Educational Level – For Occupa					
	On-The-Job Training or Less	Technical Training or Associate	Degree	Bachelors [Degree		Masters Degree or More
	sing Salespeople	Advertising Sales Agents		Art Directors			her, Postsecondary
1 -	and Purchasing Agents	Assessors		Editors		Marketing Man	
Cashie		Fashion Designers		Market Research Analysts		Public Relation	
	r and Rental Clerks	Interior Designers		Public Relations Specialists		Purchasing Ma	
	strators and Promoters	Lodging Managers		Sales Managers		Sales Manager	rs
	Designers	Property, Real Estate, and Community As	sociation	Sales Representatives			
	ndise Displayers	Managers		Survey Researchers			
Models		Real Estate Brokers		Technical Writers			
Opticia		Sales Representatives, Wholesale and M	anufacturing,				
	alespeople	Except Technical and Scientific Products					
	Salespeople	Travel Agents					
	Salespeople	Travel Guides					
Telema	rketers	Wholesale and Retail Buyers, Except Far	m Products				
FIIC	College and Career Planning	C 11. 42					



Festus High School Science, Technology, Engineering & Mathematics Career Cluster Suggested Individual Career and Academic Plan http://festus.k12.mo.us

Mini	imum Gra	duation Requiremer	ata	It is suggested	that atudanta aanai		F HIGH SCHOOL STUDY or advanced placement opportunities for	ur nootoooondaru oradit
IVIIII		•	•			Required Courses/	Area Technical School of Jefferson	Additional Learning Opportunities
	Grade	English	Math	Science	Social Studies	Elective Options	<u>College</u>	
Seco	9	ELA I <u>or</u> Advanced ELA I	Algebra I or Geometry/ Advanced Geometry	Physical Science	World History	PE Lifetime Health Fine Art (Intro to Art) World Language I Industrial Technology Engineering Essentials		School Based:
n d a r	11	ELA II <u>or</u> Advanced ELA II	Geometry/ Advanced Geometry or Algebra II/ Advanced Algebra II	Biology	US History	PE World Language II Computer Applications I Carpentry Intro Engineering Design		Community Based: Mentorship Volunteer Part-time Employment Other: Assessments/Certifications: Technical Skills Attainment (TSA)
		ELA III <u>or</u> Advanced ELA III	Algebra II/ Advanced Algebra II or Precalculus AP Statistics	Honors Chem AP Physics I Earth Science	US Government	Personal Finance World Language III Drawing Computer Science Principles of Engineering Digital Media		Other Placement Assessment: ACCUPLACER ACT PSAT SAT ASVAB Other:
	12	ELA IV <u>or</u> AP English Lit & Comp	AP Statistics AP Calculus AB	AP Chemistry AP Physics II Adv Biology Earth Science II	AP US History	World Language IV 3-D Design Electricity/Electronics AP Computer Science Prin Digital Publishing	□ Computer Integrated -Manufacturing	Student Organizations: DECA FBLA FCCLA Skills USA Other:

ATS symbol key: • Articulated Credit Dual Credit + Prerequisites M Mathematics C Communications BOLD - AM ONLY PROGRAM Italicized - PM ONLY PROGRAM Underlined - AM & PM * High School credit earned is dependent upon Sending School Transcription*

Career Cluster Sample Individual Career and Academic Plan

		Postsecondary Offerings – For a	a complete listing, go to www.missour	riconnections.org		
Р	Community College	Technical School/Training Institution	In Sta	ate		Out of State/Other
o s t s e c o n d a r v	Crowder College www.crowder.edu East Central College www.eastcentral.edu Jefferson College www.jeffco.edu Metropolitan Community College www.stchas.edu St. Charles Community College www.stchas.edu St Louis Community College www.stlcc.edu		Avila University - www.avila.edu Central Methodist University www.centralmethodist.edu College of the Ozarks - www.coto.edu Columbia College - www.ccis.edu Culver-Stockon College www.culver.edu Drury University - www.drury.edu Evangel University - www.lincolnu.edu Lincoln University - www.lincolnu.edu Lindenwood Univ - www.lindenwood.edu Maryville University of St. Louis www.maryville.edu Missouri Baptist Univ - www.mobap.edu MO Southern State University www.mssu.edu Missouri State University www.missouristate.edu MO University of Science & Technology www.mst.edu Missouri Western State University www.missouriwestern.edu	Northwest Missouri St. www.nwmissouri. Park University - www. Rockhurst University www.rockhurst.ed Saint Louis University www.imagine.stu.e Southeast MO State University www.semo.edu Southwest Baptist University university www.semo.edu Truman State Univ - www.semo.edu Truman State Univ - www. Univ of Central MO - univ of MO - KC www. Univ of MO - KC www. Univ of MO - STL - www. Washington Univ - www. Westminster College www.westminster-m William Jewell College www.jewell.edu	edu park.edu u edu niversity versity vw.truman.edu rww.ucmo.edu uri.edu umkc.edu w.umsl.edu v.wustl.edu	Apprenticeship Military On-the-Job Training Grantham University www.grantham.edu
	Sample Car	Leers By Educational Level – For Occupat	l tional Specialties. go to www.careertech.o	l ra or www.missouricon	nections.org	
Sample Careers By Educational Le On-The-Job Training or Less Technical Training Electronics Engineering Engineering Technicia		Technical Training or Associate De Electronics Engineering Technologists Engineering Technicians Manufacturing Engineering Technologists	Aerospace Engineers Bic Cartographers Cl Civil Engineers Electrical and Electronics Engineers Energy Engineers Er Geospatial Information Scientists and Industrial Engineers M. Materials Engineers M. Meteorologists Mi	pree comedical Engineers chemists nvironmental Engineers d Technologists anufacturing Engineers echanical Engineers ning Engineers etroleum Engineers		Scientists Geophysicists

ransportation, Distribution & Logistics

Festus High School Transportation, Distribution & Logistics Career Cluster Suggested Individual Career and Academic Plan http://festus.k12.mo.us

							F HIGH SCHOOL STUDY	
Mini	imum Grad	duation Requiremen	nts	It is suggested	that students consi		or advanced placement opportunities for	
	Grade	English	Math	Science	Social Studies	Required Courses/ Elective Options	Area Technical School of Jefferson College	Additional Learning Opportunities
S e c o	9	ELA I or Advanced ELA I	Algebra I or Geometry/ Advanced Geometry	Physical Science	World History	PE Lifetime Health Fine Art World Language I Computer Apps I Engineering Essentials	Sollede	School Based:
n d a r	10	ELA II or Advanced ELA II	Geometry/ Advanced Geometry or Algebra II/ Advanced Algebra II	Biology	US History	PE World Language II Industrial Technology Computer Apps II Intro Engineering Design		Community Based: Mentorship Volunteer Part-time Employment Other: Assessments/Certifications: Technical Skills Attainment (TSA)
	11	ELA III <u>or</u> Advanced ELA III	Algebra II/ Advanced Algebra II or College Algebra AP Statistics	Gen Chem	US Government	Personal Finance Principles of Engineering Accounting Business Mgmt & Ent Computer Science		Other Placement Assessment: ACCUPLACER ACT PSAT SAT ASVAB Other:
	12	ELA IV or AP English Lit & Comp	College Algebra AP Statistics	AP Physics I	AP US History	Power Tech Electricity/Electronics	□ Automotive Technology	Student Organizations: DECA FBLA FCCLA SkillsUSA Other:

ATS symbol key: • Articulated Credit Dual Credit +Prerequisites M Mathematics C Communications BOLD - AM ONLY PROGRAM Italicized - PM ONLY PROGRAM Underlined - AM & PM *High School credit earned is dependent upon Sending School Transcription*

Career Cluster Sample Individual Career and Academic Plan

		Postsecondary Offerings – For	a complete	listing, go to www.missou	riconnections.org		
П	Community College	Technical School/Training Institution		In Sta			Out of State/Other
P		Cape Girardeau Career/Tech Center	Avila Unive	rsity - www.avila.edu	Missouri Western State	University	Apprenticeship
	www.crowder.edu	www.cape.k12.mo.us/cc/default.htm		le College - www.baptist.edu	www.missouriwestern	<u>edu</u>	Military
0	East Central College	Davis Hart Career <u>www.mexicoschools.net</u>	Central Met	hodist University	Northwest Missouri St	ate University	On-the-Job Training
	www.eastcentral.edu	Four Rivers Career Center	www.cent	ralmethodist.edu	www.nwmissouri.ed	<u>u</u>	_
S	Hannibal-Lagrange College	www.washington.k12.mo.us	College of the Ozarks - www.cofo.edu		Park University - www.park.edu		Aviation Institute of Maintenance
4	www.hlq.edu	Gibson Tech Ctr <u>www.wolves.k12.mo.us/gtc</u>	Columbia C	college - <u>www.ccis.edu</u>	Rockhurst Univ - www		www.aviationmaintenance.edu
τ	Jefferson College	Grand River Tech School - www.grts.org	Culver-Stoo	kon College - www.culver.edu	Patricia Stevens College	је	Colorado Technical University
		Hannibal Career and Technical Center	DeVry Univ	eristy - <u>www.devry.edu</u>	www.patriciastevens		www.coloradotech.com
S	Linn State Technical College	www.hannibal.tec.mo.us		ersity - <u>www.drury.edu</u>	St. Louis Univ - www.in		American Truck Training
		Herndon Career Center	Evangel Un	iversity - www.evangel.edu	SE MO State Univ www		www.americantrucktraining.com
e	Metropolitan Community College	www.herndoncareercenter.com	Everest Co	lege - www.everest-college.edu	Southwest Baptist Univ	ersity/	C-1 Truck Driver Training
	www.mcckc.edu	Kirksville Area Tech www.kirksville.k12.mo.us		Univ - www.fontbonne.edu	www.sbuniv.edu		www.c1training.com
C	Mineral Area College	Lake Career and Technical Center		Jniv - <u>www.grantham.edu</u>	Stephens College www		Midwestern Training Center
	www.mineralarea.edu	www.camdentonschools.org		ve State Univ - www.hssu.edu	Truman State Univ - w		National American University
0		Lebanon Technology and Career Ctr		iversity - www.lincolnu.edu	Univ of Central MO - w		www.national.edu
	www.macc.edu	www.lebanon.k12.mo.us/ltcc		d Univ - www.lindenwood.edu	Univ of MO- www.miss		Nuway Truck Driver Training
l n	· · · · · · · · · · · · · · · · · · ·	Nichols Career Center <u>www.jcps.k12.mo.us</u>	Maryville U Messenger	niversity www.maryville.edu	Univ of MO – KC www.		www.nuwaytruckschools.com
		www.ncmissouri.edu Northland Career Center			Univ of MO – STL <u>www.umsl.edu</u>		Southern MO Truck Driving
l d	Ozarks Technical Comm College	www.northlandcareercenter.com			Univ of Phoenix - www.phoenix.edu		School
		NW Tech School www.maryville.k12.mo.us	Missouri Baptist Univ - <u>www.mobap.edu</u> Missouri Southern State University		Vatterott College		www.smtds.com
a		Pike-Lincoln Tech Ctr - www.pltc.k12.mo.us			www.vatterott-collec		Westwind CDL Training Center
		Rolla Tech Institute - www.rolla.k12.mo.us	www.mss		Washington Univ - www		www.westwinddcl.com
r		Sikeston Career & Technology Center		ww.missouristate.edu	Webster Univ - www.we	ebsteruniv.edu	Witte Truck Driving School
_	www.sanford-browncollege.com	www.sikeston.k12.mo.us	Missouri State Univ – West Plains		Westminster College		
y	, , , ,	South Central Career Ctr -	www.wp.missouristate.edu		www.westminster-mo		
,		www.wphs.k12.mo.us	Missouri University of Science & Tech		William Jewell www.jev		
		Waynesville Technical Academy	<u>www.mst.edu</u>		William Woods University www.williamwoods.ed		
	www.sfccmo.edu	www.waynesville.k12.mo.us	<u> </u>	10. 4			
		Careers By Educational Level – For Occupa					astone Degree on Mana
Air Tr-	On-The-Job Training or Less fic Controllers and Flight Attendants	Technical Training or Associate Aircraft Mechanic & Automobile Mechanic		Bachelors I Airline Pilot	Jegree	Chief Executive	asters Degree or More
	nc Controllers and Flight Attendants ody Repairers	Bus and Truck Mechanics & Diesel Engine		Logisticians		Chief Executive	
	Repairers	Electronic Equipment Installers/Repairers		Storage and Distribution Manag	noro		
,	vers and School Bus Drivers	Vehicles & Transportation Equipment	, IVIOLOI	Storage and Distribution Manag	gers		
	hers and Traffic Technicians	First-Line Supervisors/Managers of Helpe	re Laborore				
	Handlers	and Material Movers, Hand	13, Labule13,				
	Equipment Mechanics	First-Line Supervisors/Managers of Trans	nortation				
	Equipment Mechanics Truck Drivers	Material-Moving Machine and Vehicle Ope					
	pat & Motorcycle Mechanics	Motorboat Mechanics and Motorcycle Me					
	Lot Attendants	Signal and Track Switch Repairers	unannus				
Riggers		Traffic Technicians					
- 00	, Station Attendants, Tire Repairers & Change		ns				
	ortation Agents	Inspectors	110				
Παπορι	ntation Ayento	mapeciora					

Course Matrix

English - 4 credits required

SUBJECT	COURSE	CREDIT	GRADE	PRE-REQ	WEIGHTED	DUAL CREDIT	AP	NCAA APPROVED
	#							
ELA Support								
(Elective Credit)	H1106	1	9-10					
ELA I	H1115	1	9					X
Advanced ELA I	H1122	1	9	80%+ Adv Eng				X
ELA Credit				Failed 1 sem of				
Recovery	H1123	0.5	9-10	ELA I				
ELA II	H1145	1	10					Х
				80%+ Adv ELA I				
Advanced ELA II				or				X
	H1152	1	10	84%+ ELA I				
ELA III	H1165	1	11					X
				80%+ Adv ELA II				
Advanced ELA III	H1172	1	11	or 84%+ ELA II	X			X
ELA IV	H1204	1	12					Х
AP English Lit &	H1206	0.5						
Comp	H1207	0.5	12	80%+ Adv ELA III	Х	Х	Х	X

Social Studies - 3 credits required

SUBJECT	COURSE #	CREDIT	GRADE	PRE-REQ	WEIGHTED	DUAL CREDIT	AP	NCAA APPROVED
World History	H2120	1	9	·				Х
US History	H2130	1	10	World History				Х
US								
Government	H2190	1	11	US History				Х
	H2137	0.5		US Gov or dept				
AP US History	H2138	0.5	12	approval	Х	Х	X	Х

Math - 3 credits required

SUBJECT	COURSE #	CREDIT	GRADE	PRE-REQ	WEIGHTED	DUAL CREDIT	AP	NCAA APPROVED
Pre Algebra	H3115	1	9					
Algebra I	H3130	1	9-10					Х
Algebra I Support (Elective				Concurrent Alg I, Teacher				
credit)	H3135	1	9-10	Recommendation				
Geometry	H3170	1	9-12	Algebra I				Х
Advanced				Ü				
Geometry	H3172	1	9-12	80%+ Algebra I				Х
Industrial Math	H3175	1	10-12	Geometry or Adv Geometry				
Algebra II	H3180	1	10-12	Geometry or Adv Geometry				Х
Advanced Algebra II	H3185	1	10-12	Algebra I and Adv Geometry				X
AP Statistics	H3192	1	10-12	Algebra II or Adv Algebra II	X	X	х	Х
College Algebra	H3194	1	11-12	80%+ Algebra II	Х	Х		х
Pre-Calculus	H3205	1	11-12	80%+ Adv Alg II or Col Alg	Х	х		х
AP Calculus AB	H3215	1	12	Pre-Calculus	Х	Х	Х	Х

Science - 3 credits required

SUBJECT	COURSE #	CREDIT	GRADE	PRE-REQ	WEIGHTED	DUAL CREDIT	AP	NCAA APPROVED
	COURSE #	CREDIT	GRADE	PRE-REQ	WEIGHTED	CREDIT	AF	APPROVED
Physical	H4110	1	9					V
Science	 	1	<u> </u>					Х
Biology	H4120	1	10					Х
Ecology	H4125	1	11-12	Biology				X
Anatomy/		1						
Physiology	H4140		11-12	Biology				Х
				Phys. Sci.				
Earth Science	H4170	0.5	11-12	Biology				Х
				Phys. Sci.				
Earth Science II	H4175	0.5	10-12	Geometry				X
				Phys. Sci,				
Gen Chemistry	H4190	1	9-12	Algebra I*				X
Honors				Phys. Sci,				
Chemistry	H4196	1	9-12	Algebra I*	X			Х
				Phys. Sci.				
Adv Biology	H4200	1	11-12	Biology	X	Х		Х
AP Physics 1	H4205	1	10-12	Alg II/Adv Alg II	Х		Х	Х
AP Physics 2	H4215	1	11-12	AP Physics I	Х		Х	Х
	H4265			Honors Chem,				
AP Chemistry	H4270	1	10-12	Alg II	Х	Х	Х	Х

^{*}Completion of Algebra I, completion or co-enrollment in Physical Science.

World Language

SUBJECT	COURSE #	CREDIT	GRADE	PRE-REQ	WEIGHTED	DUAL CREDIT	AP	NCAA APPROVED
Spanish I	H5110	1	9-11					Х
Spanish II	H5120	1	10-12	Spanish I				Х
Spanish III	H5130	1	11-12	Spanish II	Х	Х		Х
Spanish IV	H5140	1	12	Spanish III	Х	Х		Х
French I	H5210	1	9-11					Х
French II	H5220	1	9-12	French I				Х
French III	H5230	1	10-12	French II	Х	Χ		Х
French IV	H5240	1	11-12	French III	Х	Х		Х

Fine Arts - 1 credit required

		<u> </u>				DUAL		NCAA
SUBJECT	COURSE #	CREDIT	GRADE	PRE-REQ	WEIGHTED	CREDIT	AP	APPROVED
Intro To Art	H6110	1	9-12					
Drawing	H6120	0.5	10-12	Intro to Art				
Painting	H6130	0.5	10-12	Intro to Art				
3D Design	H6140	0.5	10-12	Intro to Art				
Pottery I	H6150	0.5	10-12					
Pottery II	H6160	0.5	10-12	Pottery I				
AP Art	H6190	1	11-12	Instructor Approval	X		Х	
Beginning Piano	H6225	0.5	9-12					
Mixed Choir	H6255	1	9-12					
Treble Choir	H6256	1	9-12	Instructor Approval				
Tenor/Bass				Instructor				
Choir	H6258	1	9-12	Approval				
Concert Choir	H6260	1	9-12	Instructor Approval				
Marching/				Prev. Band				
Freshman Band	H6285	1	9	Experience				
Marching Band	H6290	0.5	10-12	Prev. Band Experience				
Symphonic Band	H6300	0.5	10-12	Director Approval				
Concert Band	H6310	0.5 or 1.0	10-12	Prev. Band Experience				
Jazz Band	H6320	1 or 0.5	9-12	Audition &/or Director Approval				
AP Music Theory	H6405	1	9-12	Instructor Approval	Х		Х	

Personal Finance - .5 credit required

						DUAL		NCAA
SUBJECT	COURSE #	CREDIT	GRADE	PRE-REQ	WEIGHTED	CREDIT	AP	APPROVED
Personal Finance	H7005	0.5	9-12			Х		

Practical Arts - .5 credit required

						DUAL		NCAA
SUBJECT	COURSE #	CREDIT	GRADE	PRE-REQ	WEIGHTED	CREDIT	AP	APPROVED
Computer Apps I	H7020	0.5	9-12					
Computer Apps II	H7025	0.5	9-12	Comp Apps I		Articulated		
Computer Science	H7058	0.5	9-12					
AP Computer								
Science Principles	H7070	1	11-12	70%+ Algebra I	Х		Χ	
Business Mgmt &								
Entrepreneurship	H7105	0.5	11-12					
Retailing/School								
Based Enterprise	H7125	1.0	10-12					
Digital Media	H7130	0.5	10-12	Comp Apps I				
Web Design	H7150	0.5	10-12	Comp Apps I				
Digital Publishing	H7168	0.5	10-12	Comp Apps I				
Marketing I	H7175	0.5	10-12					
Marketing II	H7176	0.5	11-12	Marketing I				
Accounting	H7190	1	10-12			Articulated		
Food Preparation	H7230	0.5	9-12					
Nutrition Now	H7240	0.5	9-12					
Child Dev I	H7250	0.5	11-12					
Child Dev II	H7255	0.5	11-12					
Industrial								
Technology	H7300	1	9-11					
Engineering								
Essentials	H7324	1	9-11					
Intro to								
Engineering Design	H7325	1	9-12	70%+ Algebra I				
				Intro to				
Principles of				Engineering				
Engineering	H7326	1	10-12	Design				
Power Technology	H7390	0.5	10-12	Industrial Tech				
Electricity/								
Electronics	H7400	0.5	10-12					
Carpentry	H7410	1	10-12	Industrial Tech				

Health - .5 credit required

	SUBJECT	COURSE #	CREDIT	GRADE	PRE-REQ	WEIGHTED	DUAL CREDIT	AP	NCAA APPROVED
Li	fetime Health	H8000	0.5	9-12					

Physical Education - 1.5 credits required

SUBJECT	COURSE #	CREDIT	GRADE	PRE-REQ	WEIGHTED	DUAL CREDIT	AP	NCAA APPROVED
Men's Lifetime								
Physical Ed	H8070	0.5	9-12					
Women's								
Lifetime								
Physical Ed	H8080	0.5	9-12					
Fitness &								
Conditioning	H8185	1	9-12					
Advanced								
Fitness &				Instructor				
Conditioning	H8186	1	9-12	Approval				
Zero Hour				Instructor				
Lifting for Sport	H8225	1	10-12	Approval				

Yearlong PE courses can also be taken just for a semester. Semester PE courses can be taken both semesters.

Electives - 7 credits required

						DUAL		NCAA
SUBJECT	COURSE #	CREDIT	GRADE	PRE-REQ	WEIGHTED	CREDIT	AP	APPROVED
Films as Lit	H1195	0.5	11-12	ELA I & II				
Intro to								
Theater	H1235	0.5	9-12					
Public Speaking	H1240	0.5	9-12					
				Intro to				
Adv. Speech &				Theater or Pub				
Theater	H1245	0.5	10-12	Speaking				
Creative				1 unit of ELA				
Writing	H1276	0.5	10-12	credit				X
Contemporary								
Issues	H2140	0.5	10-12					X
General								
Psychology	H2160	0.5	11-12					X
AP Psychology	H2162	1	12		X		Χ	Х
Intro to								
Sociology	H2170	0.5	11-12					X
World Religions	H2180	0.5	10-12					Х
Model United								
Nations	H2185	0.5	9-12					
Military History	H2195	0.5	10-12	World History				Х
Sports & Social				,				
Studies	H2198	0.5	9-12					
Leadership &								
Service	Н9090	1	9-12			Х		
Supervised Marketing Experience	H9096	1	12	Co-enrollment in Marketing I&II or Retailing, Instructor Approval				
Exploring the								
Field of								
Education		0.5	12			Х		
Students as								
Tutor/Mentor	H9105	0.5	11-12	A+ enrollment				
				Counselor				
Transitions I	H9120	0.5	9-11	Approval				
Library Practice	H9130	1	11-12	Librarian Rec.				
Yearbook				Instructor				
Journalism	H9135	1	10-12	Approval				
Elementary				11 -				
Cadet Teach	H9144	1	12					
Intermediate								
Cadet Teach	H9146	1	12					
Middle		_						
Cadet Teach	H9148	1	12					
Tiger Time	H9160	NO CREDIT	ALL					
Advisory	H9162	NO CREDIT	ALL					

Electives Cont.

C. 12.15.65	2011555 #	405017	25455	225 252		DUAL		NCAA
SUBJECT	COURSE #	CREDIT	GRADE	PRE-REQ	WEIGHTED	CREDIT	AP	APPROVED
Principal								
Office Assistant	H9165	NO CREDIT	12					
Counseling								
Office Assistant	H9166	NO CREDIT	12					
Asst Principal								
Office Assistant	H9167	NO CREDIT	12					
Athletic								
Office Assistant	H9169	NO CREDIT	12					
Tiger Tech				Instructor				
Team	H9180	1	10-12	Approval				
				Live Stream				
Live Stream				Experience &				
Productions	H9185	1	10-12	Approval				

Course Descriptions

English Language Arts



FULL YEAR COURSES

ELA I
Advanced ELA I
ELA II
Advanced ELA II
ELA III
Advanced ELA III
ELA IV

AP English Literature & Composition

*Some Elective courses can be found starting on page 97

FULL YEAR COURSES For elective credit only

ELA Support

SEMESTER COURSES For elective credit only

First Semester
Films as Literature
Intro to Theater
Public Speaking
ELA Credit Recovery

Second Semester
Creative Writing
Public Speaking
Advanced Speech & Theater
ELA Credit Recovery

ELA I (9) This course meets the freshman language arts requirement. It is a combination of language study, reading, and writing with an emphasis on improving analytical skills and logical communication in high school and beyond. The short and full-length writing assessments will keep these two goals as the foundation for the course. **NCAA approved course.

Course Type Full Year Course **Prerequisite** None

Course Number H1115 **Credit** 1 unit English

ADVANCED ELA I (9) Students will fulfill all requirements of ELA I but at a more advanced rate. In addition, the Advanced ELA I student will be required to do more written work, read more short stories and novels, and participate in more projects. The Advanced ELA I student will be challenged to think at higher levels and meet higher expectations. **NCAA approved course.

Course Type Full Year Course **Prerequisite** 80%+ 8th gr Adv English

Course Number H1122 Credit 1 unit English

ELA CREDIT RECOVERY (9) This course will provide students the opportunity to earn 0.5 credit recovery of ELA, as well as assist students who struggle in ELA and are more than one grade level behind in their reading skills (per STAR & ReadTheory.org assessments) to move closer to Grade Level Equivalency) in reading. Students will develop strategies for better reading comprehension and master the DESE ELA I & II standards for greater success in high school. ELA I-II standards are addressed.

Course Type1st or 2nd Semester CoursePrerequisiteFailed 1 sem of ELA ICourse NumberH1123Credit1 unit English

ELA II (10) This course meets the sophomore language arts requirement. It combines literature skills, grammar skills, vocabulary development, and writing skills. It builds on all of the knowledge gained from the freshman-level English classes. **NCAA approved course.

Course TypeFull Year CoursePrerequisiteNoneCourse NumberH1145Credit1 unit English

ADVANCED ELA II (10) Advanced ELA II class addresses a combination of grammar, writing, and literature skills as well as vocabulary development. The same ELA II objectives will be addressed but in greater depth and at an accelerated pace. Additional literary selections are included in this course. ****NCAA approved course.**

Course Type Full Year Course Prerequisite 84% English I or 80% Advanced ELA I

Course NumberH1152Credit1 unit English

ELA III (11) This course meets the junior language arts requirement. It presents a broad sampling of American writers' short stories, essays, plays, poems, and novels. Students will also improve grammar usage and writing skills. **NCAA approved course.

Course TypeFull Year CoursePrerequisiteNone

Course Number H1165 Credit 1 unit English

ADVANCED ELA III (11) This weighted junior level course is designed to challenge high-achieving students who will be taking AP English Literature & Composition as seniors and who expect to attend college. Students will read a variety of American literature selections, review the rules of grammar and usage, and produce a variety of writing projects. ACT test preparation will also be a focus. **NCAA approved course.

Course TypeFull Year Weighted CoursePrerequisite84% English II or 80% Advanced ELA IICourse NumberH1172Credit1 unit English

ELA IV (12) This course meets the senior language arts requirement. It will reinforce skills in writing, grammar, and literature. Various short stories, plays, and novels will be read and various writing assignments will be completed. This class will prepare students for the challenges they will face in college-level English courses. **NCAA approved course.

Course TypeFull Year CoursePrerequisiteNoneCourse NumberH1204Credit1 unit English

AP ENGLISH LITERATURE & COMPOSITION (12) This course offers the fourth year of language arts required for those students who seek an honors diploma as well as the opportunity to earn 6 hours of college credit in Composition through Jefferson College. As an added benefit, students will be prepared to take the Advanced Placement exam in May if they choose to pursue college credit for this course by that method. SUMMER READING IS REQUIRED. Students in this course will study a variety of literary genres in addition to Jefferson College's and AP's goals concerning essay writing. Students will practice both shorter and longer essay styles as well as research essays with the intention of being very well prepared to write at the university level. Because of its rigorous content and challenging assignments, students will receive a grade on the weighted grading scale. **NCAA approved course. *Students with a 3.0 cumulative GPA are eligible for Jefferson College credit. Students with a cumulative GPA between 2.5 and 2.99 are eligible for Jefferson College credit with parent permission, an ACT English score of at least 18, and an ACT Reading score of at least 18. An ACCUPLACER Next Generation score of at least 246 may be substituted in lieu of the required ACT scores. In order to be eligible for college credit semester two, college credit with a minimum grade of C must have been earned in semester one.

Course TypeFull Year Weighted CoursePrerequisite80% Advanced ELA IIICourse NumberH1206 - 1st sem/H1207 - 2nd semCredit1 unit English

For Elective Credit Only

ELA SUPPORT (9, 10) ELA Support is designed to provide ELA I & II students with extra interventions, practices, and support to ensure their success in ELA courses. Students who previously struggled in pre-requisite ELA classes, have a GLE in reading below grade level, and are recommended by previous teachers or counselors meet the course requirements and should be enrolled in this course.

Full Year Course Prerequisite See Description Above **Course Type Course Number** H1106 Credit 1 unit Elective

FILMS AS LITERATURE (11, 12) Students in this course will write using strategies such as analysis, illustration, classification, and comparison and contrast as they analyze films and film techniques in a manner similar to the way that we analyze other literary forms. Students are expected to view films actively. Daily note taking, class discussion, essay writing, and oral presentations are requirements.

9th and 10th grade English **Course Type** 1st Semester Course **Prerequisite**

Course Number H1195 Credit 0.5 unit Elective

INTRO TO THEATER (9, 10, 11, 12) Students will learn about the history of the theater and periods of western drama. Students will learn the basics of stage positions and areas, and the projection of believable characters. Students will also learn the technical aspects of theater, building a set, and producing a play.

1st Semester Course **Course Type** Prerequisite None

Course Number H1235 Credit 0.5 unit Elective

PUBLIC SPEAKING (9, 10, 11, 12) Students will learn the skills of effective oral communication in both daily living and in special public speaking situations. Students will work individually and in groups to develop skills in discussion, presentation, and persuasion. Students will participate in weekly speaking assignments in the areas of informative, special event, debate, and persuasive speaking.

1st or 2nd Semester Course Course Type **Prerequisite** None

Course Number H1240 Credit 0.5 unit Elective

ADVANCED SPEECH & THEATER (10, 11, 12) Students will continue to improve speaking and listening skills while engaging in and learning about modern drama, advanced acting techniques, script and speech writing, and theater production design.

2nd Semester Course **Course Type** Prerequisite Intro to Theater or Public Speaking

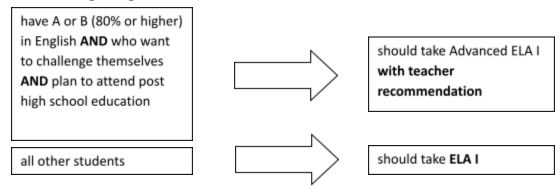
Course Number Credit H1245 0.5 unit Elective

CREATIVE WRITING (10, 11, 12) This is an elective course intended to be taken in addition to a core English course. Creative Writing is an advanced writing course giving students the opportunity to further develop their talent in the areas of personal essay, fiction, poetry, and drama. Students will explore numerous types of genres as they work through the writing process and will be expected to identify their strengths and weaknesses as a writer. **NCAA approved course.

2nd Semester Course **Course Type** Prerequisite One Language Arts Credit

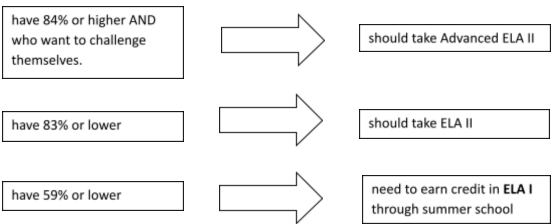
Credit Course Number H1276 0.5 unit Elective

Current eighth grade students who:



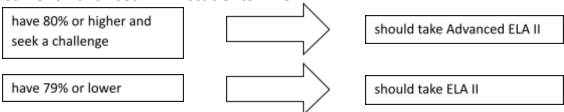
Always use the student's English average for first semester and second semester so far.

Current ELA I students who:



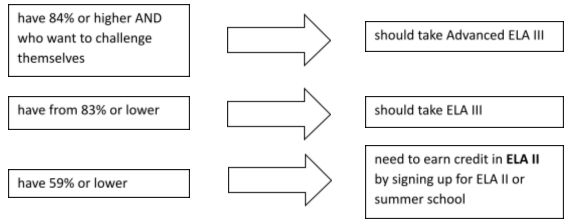
Always use the student's English average for first semester and second semester so far.

Current Advanced ELA I students who:



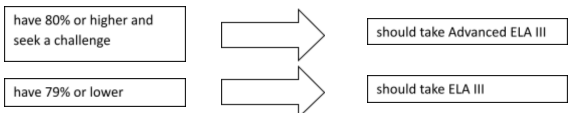
Always use the student's English average for first semester and second semester so far.

Current ELA II students who:



Always use the student's English average for first semester and second semester so far.

Current Advanced ELA II students who:



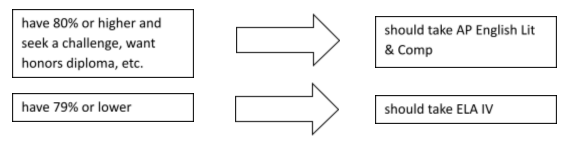
Always use students' English average for first semester and second semester so far.

Current ELA III students:

will **ALL** register for ELA IV

Always use the student's English average for first semester and second semester so far.

Current Advanced ELA III students who:



Always use the student's English average for first semester and second semester so far.

Social Studies



FULL YEAR COURSES

World History US History US Government AP US History

*Social Studies Elective courses can also be found starting on page 97

FULL YEAR COURSES For elective credit only

AP Psychology

SEMESTER COURSES For elective credit only

First Semester
General Psychology
Introduction to Sociology
World Religions
Military History
Sports and Social Studies
Model United Nations

Second Semester

Contemporary Issues General Psychology Introduction to Sociology Sports and Social Studies Model United Nations Military History WORLD HISTORY (9) This 9th grade course will introduce students to basic techniques used by historians to study world history from the ancient and medieval periods through modern times. Students will study continuity and change by creating tools that analyze chronological world events while developing compelling questions and research plans. Students will begin to understand the government systems analyzed in future Social Studies classes through an analysis of Absolutism and the Enlightenment. The course will also foster geographic expertise through the creation of maps and graphic representations of topographical features of world regions. This course will use the Industrial Revolution to introduce economic concepts such as opportunity costs and benefits, and students will begin learning how to analyze primary sources that span all time periods and regions while emphasizing context and point-of-view. **NCAA approved course.

Course TypeFull Year CoursePrerequisiteNone

Course Number H2120 Credit 1 unit Social Studies

US HISTORY (10) The 10th grade U.S. History course will build upon the techniques emphasized in World History by guiding students through research plans of greater sophistication. Students will develop questions and identify resources specific to the period of U.S. History spanning 1870-2010 while expanding their use of chronological sequencing to understand continuity and change. Students will analyze the opportunity costs and benefits of economic decisions in the United States post 1870 while examining the laws, policies, and processes of the federal government that impacted individuals and regions throughout the twentieth century. Students will evaluate and further use a wide range of primary documents to increase understanding and answer questions. This course will prepare students for the U.S. History End-of-Course exam administered by the Missouri Department of Elementary and Secondary Education. **NCAA approved course.

Course TypeFull Year CoursePrerequisiteWorld HistoryCourse NumberH2130Credit1 unit Social Studies

US GOVERNMENT (11) The 11th grade U.S. Government course provides a framework for understanding the purposes, principles, and practices of constitutional democracy in the United States. It builds upon the governmental and economic standards taught in the World History and U.S. History courses by guiding students into developing complex questions about the nature of the American government system. Students will use primary source analysis skills to examine the founding documents and apply the principles of those documents in distinguishing the powers and responsibilities of American citizens to solve problems. Students will specifically examine how the U.S. Constitution protects rights and provides the structure and functions of the federal government. Additionally, students will distinguish between federal and state levels of government through an examination of the Missouri Constitution. This course will prepare students for the U.S. Government End-of-Course exam administered by the Missouri Department of Elementary and Secondary Education, as well as the U.S. Constitution exam required by the state of Missouri for graduation. **NCAA approved course.

Course TypeFull Year CoursePrerequisiteUS HistoryCourse NumberH2190Credit1 unit Social Studies

AP US HISTORY (12) AP United States History is a course offered for dual credit through Jefferson College, and equates to HST103 (U.S. History I to Reconstruction) and HST104 (U.S. History II from Reconstruction). The entire breadth of American History will be covered, moving from pre-Columbian contact to the present day. The course contains a demanding outside reading requirement that exposes students to not only a college-level textbook, but the works of prominent historians such as Gordon Wood (revolution and early republic) and James McPherson (civil war). In this course, students will use the techniques of professional historians by using primary and secondary documents as evidence in support of historical arguments. It emphasizes the following historical thinking skills: chronological reasoning, comparing and contextualizing, defending historical arguments, and interpreting historical narratives. This course will prepare students for the AP United States History exam administered by the College Board that assesses historical skills through document based questions, long and short essay questions, and document based multiple choice questions. **NCAA approved course. *Students with a 3.0 cumulative GPA are eligible for Jefferson College credit. Students with a cumulative GPA between 2.5 and 2.99 are eligible for Jefferson College credit with parent permission and an ACT Reading score of at least 18. An ACCUPLACER Next Generation score of at least 246 may be substituted in lieu of the required ACT score.

Course TypeFull Year Weighted CoursePrerequisiteUS Government or Department ApprovalCourse NumberH2137-1st Sem/H2138- 2nd SemCredit1 unit Social Studies

For Elective Credit Only

CONTEMPORARY ISSUES (10, 11, 12) Recent history and current events are the emphasis of this course, but it is also a study of world culture, economics, government, geography, religion, and politics. Students read a newsmagazine regularly and report on contemporary topics. They also will watch a variety of T.V. news programs and discuss and analyze them in class. Watching and reading the daily news is mandatory homework. **NCAA approved course.

Course Type 2nd Semester Course **Prerequisite** None

Course Number H2140 **Credit** 0.5 unit Elective

GENERAL PSYCHOLOGY (11, 12) This course is a survey of human behavior and mental processes. Human development and its effect on learning, thinking, personality, and social relationships are examined. Topics include brain function and development, sleep and dreams, sensation and perception, learning and memory, theories of development, language and cognition, research methods, emotion, mental illness, and therapy. ****NCAA approved course.**

Course Type 1st or 2nd Semester Course **Prerequisite** None

Course Number H2160 **Credit** 0.5 unit Elective

AP PSYCHOLOGY (12) This course introduces students to the systematic and scientific study of human behavior and mental processes. While considering the psychologists and studies that have shaped the field, students explore and apply psychological theories, key concepts, and phenomena associated with such topics as the biological bases of behavior, sensation and perception, learning and cognition, motivation, developmental psychology, testing and individual differences, treatment of abnormal behavior, and social psychology. Throughout the course, students employ psychological research methods, including ethical considerations, as they use the scientific method, analyze bias, evaluate claims and evidence, and effectively communicate ideas. **NCAA approved course.

Course Type Full Year Weighted Course Prerequisite None

Course Number H2162 Credit 1 unit Elective

INTRODUCTION TO SOCIOLOGY (11, 12) This course offers a study of human relationships in society. It uses the sociological point of view to examine culture, social structure, the individual in society, social institutions, and social inequality. The changing social world and its implications are presented and analyzed. Topics discussed include the development of culture, deviance and crime, poverty, the role and race and gender in society, family and marriage, religion, and how to conduct Sociological research. **NCAA approved course.

Course Type 1st or 2nd Semester Course **Prerequisite** None

Course Number H2170 Credit 0.5 unit Elective

WORLD RELIGIONS (10, 11, 12) This course investigates the history and beliefs of the world's major religions and the role religion plays in today's society. Students will research and learn about Christianity, Buddhism, Hinduism, Judaism, Islam, and other smaller, localized religions. Students will participate in group discussion, individual research projects, and movie reviews. **NCAA approved course.

Course Type 1st Semester Course Prerequisite None

Course Number H2180 Credit 0.5 unit Elective

MODEL UNITED NATIONS (9, 10, 11, 12) This course is designed to provide an orientation to the activities of the United Nations, as well as providing an understanding of the modalities of international diplomacy. Students will learn about the history of the United Nations and foreign conflicts around the world. Along with researching the inner workings of several nations, students will get a reintroduction to world cultures and geography. This course will include current events, pressing international issues, the basics of international law and some of the protocol and procedures of diplomacy. Students will participate in an actual Model United Nations Conference to give them some hands-on experience in politics and conflict resolution.

Course Type 1st or 2nd Semester Course Prerequisite None

Course NumberH2185Credit0.5 unit Elective

MILITARY HISTORY (10, 11, 12) Survey of the world history of warfare and military tactics from ancient times to modern day. Students will study the basic war theories of Thucydides, Herodotus, Sun Tzu, and Clausewitz. Primary and secondary sources will be emphasized and analyzed throughout the course. Continuity and change over time will be illustrated by using the following themes within each era of military history: 1) the attitudes of particular ages toward warfare; 2) how war influenced the society of particular periods; 3) the impact of technology on warfare in each period; 4) the nature of armies within each period, considering their structure and organization; and 5) how individual soldiers actually experienced the warfare of their time. Case studies of the most important battles and engagements will provide concrete examples of the above themes. **NCAA approved course.

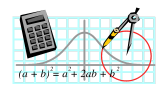
Course Type1st or 2nd Semester CoursePrerequisiteWorld HistoryCourse NumberH2195Credit0.5 unit Elective

SPORTS AND SOCIAL STUDIES (9, 10, 11, 12) Students will analyze the world of sports through every aspect of social studies. Students will learn about sports management, sports history, sports psychology, sports medicine, etc. This course is intended for students considering a sports-related career in the fields of business, marketing, journalism, medicine, or even education. This course will provide a practical application of social studies and its skills. It will combine social studies standards from multiple courses into an interesting and enjoyable course. It will also introduce other social studies electives such as psychology, sociology, and contemporary issues. Students will participate in STEAM projects in social studies to provide hands-on experience and increased engagement.

Course Type 1st or 2nd Semester Course **Prerequisite** None

Course Number H2198 Credit 0.5 unit Elective

Mathematics



FULL YEAR COURSES

Pre Algebra
Algebra I
Algebra I Support Course
Geometry
Advanced Geometry
Industrial Math
Algebra II
Advanced Algebra II
AP Statistics
College Algebra
Precalculus
AP Calculus AB

PRE ALGEBRA (9) This course focuses on preparing students for Algebra I. The concepts will include: operations on real numbers, linear equations and inequalities and measures of central tendency.

Course TypeFull Year CoursePrerequisiteNone

Course Number H3115 Credit 1 unit Mathematics

ALGEBRA I (9, 10) This course expands on the concepts of number systems. Techniques used for simplifying expressions and solving equations are introduced or discovered throughout the course. All aspects of graphing linear equations and manipulating such graphs are introduced and thoroughly examined. This course will also introduce functions and examine their role in mathematics. ****NCAA approved course.**

Course Type Full Year Course **Prerequisite** None

Course Number H3130 Credit 1 unit Mathematics

ALGEBRA I SUPPORT COURSE (9, 10) This course is based on the curriculum of Algebra I and the individual student's needs. Concepts will include techniques for simplifying expressions, solving equations, basic computation, and mental mathematics. Students will be expected to work independently, collaboratively, and with technology throughout the course of the year.

Course Type Full Year Course Prerequisite Concurrent Enrollment in Algebra I

Teacher Recommendation

Course Number H3135 Credit 1 unit Elective

GEOMETRY (9, 10, 11, 12) This course uses a practical, non-algebraic approach to study the properties of two and three-dimensional figures. Topics include lines, angles, polygons, circles, congruence, similarity, area, and volume. **NCAA approved course.

Course Type Full Year Course **Prerequisite** Algebra I

Course Number H3170 **Credit** 1 unit Mathematics

ADVANCED GEOMETRY (9, 10, 11, 12) Students will study an algebraic approach to properties of plane and solid figures. Emphasis will be upon obtaining information about geometric figures, developing logical thinking by means of proof, thinking in three-dimensional terms and developing an appreciation of geometry in the modern world. Constructions with straight edge and compass will be introduced as well as coordinate geometry. ****NCAA approved course.**

Course Type Full Year Course **Prerequisite** Algebra I

Course NumberH3172Credit1 unit Mathematics

INDUSTRIAL MATH (10, 11, 12) This course provides students with the practical mathematical skills needed for a variety of trades and occupations, focusing on the application of these skills to specific areas such as: allied health, automotive trades, manufacturing, electronics, etc. Skills covered include: numerical computation, plane and solid geometry, basic algebra, triangle trigonometry and statistics. Students will be expected to work independently, collaboratively, and with technology throughout the course of the year.

Course TypeFull Year CoursePrerequisiteGeometry or Advanced Geometry

Course Number H3175 **Credit** 1 unit Mathematics

ALGEBRA II (10, 11, 12) This course is recommended for students that earned a C- or below in Algebra I. Students will solve a variety of equations and inequalities and will develop additional graphing techniques used for higher order equations **NCAA approved course.

Course Type Full Year Course Prerequisite Geometry or Advanced Geometry

Course Number H3180 Credit 1 unit Mathematics

ADVANCED ALGEBRA II (10, 11, 12) This course expands on the concept of number systems, in particular, those systems using the sets of Real numbers and Complex numbers. In addition, techniques used to solve a variety of equations are presented or discovered throughout the course. The concepts associated with coordinate geometry are reinforced prior to the manipulation of the conic sections. This is a rigorous and fast-paced course that builds on the concepts mastered in Algebra I. It is recommended for students that earned a C or better in Algebra I. **NCAA approved course.

Course TypeFull Year CoursePrerequisiteAlgebra I and GeometryCourse NumberH3185Credit1 unit Mathematics

AP STATISTICS (10, 11, 12) This course is designed as a dual credit course allowing the student to earn 3 semester hours of college credit through the University of Missouri - St. Louis. Statistics is intended for those students wanting to take an upper level math course after Algebra II. The course will introduce students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Students will be exposed to four broad conceptual themes: exploring data, planning studies, anticipating patterns, and statistical inference. Students will use technology (internet, graphing calculators and spreadsheets) to collect and analyze data. Students will be eligible to take the Advanced Placement Statistics exam given each spring. **NCAA approved course. *To be eligible for University of Missouri-St. Louis college credit a student must have at least a 2.5 cumulative GPA. Other requirements may need to be met in order to earn college credit.

Course TypeFull Year Weighted CoursePrerequisiteAlgebra IICourse NumberH3192Credit1 unit Mathematics

COLLEGE ALGEBRA (11, 12) This course is designed as a dual credit course allowing the student to earn 3.0 semester hours of college credit through Jefferson College. In this course, students will solve and graph various types of functions within both the real number system and the complex number system. This course also covers systems of equations and inequalities, matrices and sequences and series. **NCAA approved course. *Students with a 3.0 cumulative GPA are eligible for Jefferson College credit. Students with a cumulative GPA between 2.5 and 2.99 are eligible for Jefferson College credit with parent permission, an ACT Reading score of at least 18, and an ACT Math score of at least 22. An ACCUPLACER Next Generation score of at least 246 and a Jefferson College STEM College Math Readiness score of at least 50 may be substituted in lieu of the required ACT scores.

Course TypeFull Year Weighted CoursePrerequisite80%+ Algebra IICourse NumberH3194Credit1 unit Mathematics

PRECALCULUS (11, 12) This course is designed as a dual credit course allowing the student to earn 5.0 semester hours of college credit through Jefferson College. Pre-calculus covers the College Algebra and Trigonometry topics required for the Calculus I, II, III sequence. A graphing calculator is recommended. **NCAA approved course. *Students with a 3.0 cumulative GPA are eligible for Jefferson College credit. Students with a cumulative GPA between 2.5 and 2.99 are eligible for Jefferson College credit with parent permission, an ACT Reading score of at least 18, and an ACT Math score of at least 22. An ACCUPLACER Next Generation score of at least 246 and a Jefferson College STEM College Math Readiness score of at least 50 may be substituted in lieu of the required ACT scores.

Course TypeFull Year Weighted CoursePrerequisite80%+ Algebra II or College AlgebraCourse NumberH3205Credit1 unit Mathematics

AP CALCULUS AB (12) This course is designed as a dual credit course allowing the student to earn 5.0 semester hours of college credit through Jefferson College. This course covers limits, continuity, differentiation and integration. It is designed to expand the students' understanding of mathematical functions and their real-life applications. Some of these applications include optimization problems, related rates, area and volume. Students will be eligible to take the Advanced Placement Calculus AB exam administered by the College Board each spring. **NCAA approved course. *To be eligible for Jefferson College credit, students must have at least a 2.5 cumulative GPA AND an ACT Math score of 27 or higher AND an ACT Reading score of 18 or higher. Students that earned Jefferson College credit in Precalculus with a grade of C or higher are automatically eligible for college credit.

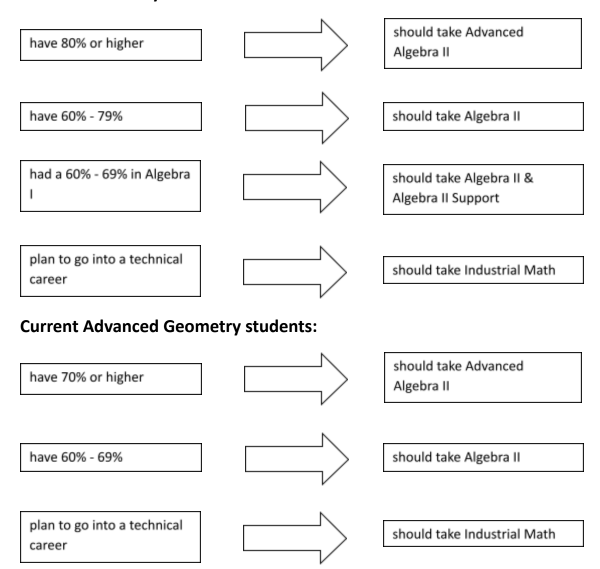
Course TypeFull Year Weighted CoursePrerequisitePrecalculusCourse NumberH3215Credit1 unit Mathematics

Math Flow Chart

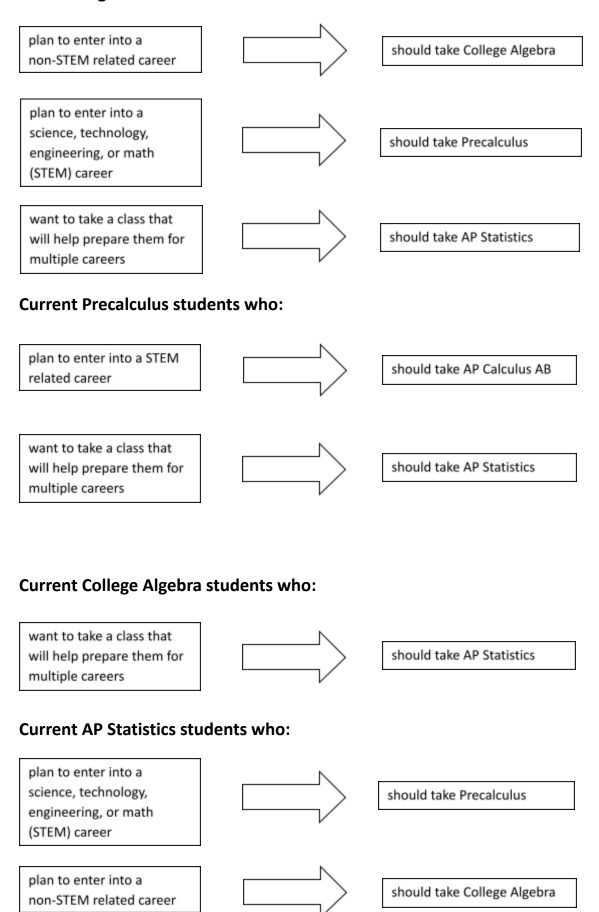
Current 8th Grade students who:

are taking Algebra I		should take Geometry
have 80% or higher in Pre Algebra		should take Algebra I
have a 79-70% in Pre Algebra		should take Algebra I and Algebra I Support
Have less than a 69% in Pre Algebra		should take Pre Algebra (This course is different from the one in 8 th grade)
Current Pre Algebra stu	dents who:	
have 70% or higher		should take Algebra I
have 60% - 69%		should take Algebra I and Algebra I Support
Current Algebra I stude	nts who:	
have 80% or higher		should take Advanced Geometry
have 60% - 79%		should take Geometry

Current Geometry students who:



Current Algebra II students who:



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Science



FULL YEAR COURSES

Physical Science
Biology
Ecology
Human Anatomy/Physiology
General Chemistry
Honors Chemistry
Advanced Biology
AP Physics 1
AP Physics 2
AP Chemistry

SEMESTER COURSES

First Semester Earth Science

Second Semester Earth Science II **PHYSICAL SCIENCE (9)** This course is a hands-on study of the physical aspects of the world of science. You will learn about the physics of motion, force, energy, machines, waves, the star cycle, and the universe. You will learn how everyday items are connected to the world of science. This is a laboratory course with activities directly related to the subject matter covered in each of the topic areas. The scientific method and laboratory practices are stressed throughout the course. Current scientific developments are presented and discussed as students present symposiums from *current newspaper, magazine, or Internet articles.* **NCAA approved course.

Course TypeFull Year CoursePrerequisiteNoneCourse NumberH4110Credit1 unit Science

BIOLOGY (10) This is a college preparatory course that surveys many aspects of life science. This is a survey course that will explore cytology, microbiology, genetics, evolutionary theory, ecology, taxonomy and mycology. Laboratory work is a component of this course. **NCAA approved course.

Course TypeFull Year CoursePrerequisiteNoneCourse NumberH4120Credit1 unit Science

ECOLOGY (11, 12) This class will focus on the scientific study of natural systems with an emphasis on Missouri environments. Course work involves significant (and required) outdoor experiences including an insect collection, field observations, and outdoor experimentation. Major topics of the course include evolution, interactions, matter and energy flows, and climate change. Annual field trip may explore Missouri ecosystems and/or human environmental science (e.g. wastewater treatment or landfill operations). ****NCAA approved course.**

Course TypeFull Year CoursePrerequisiteBiologyCourse NumberH4125Credit1 unit Science

HUMAN ANATOMY/PHYSIOLOGY (11, 12) Human Anatomy & Physiology is the study of the structure and function of the body. Topics of the course include normal growth & development, normal body functions, major internal anatomy, and disease. Coursework involves numerous mammalian dissections and a field trip to the Saint Louis University cadaver lab. The course goals are to provide a functional conceptual knowledge of the workings of the human body relevant to all persons and/or to prepare students for collegiate-level study in anatomy and physiology. **NCAA approved course.

Course TypeFull Year CoursePrerequisiteBiologyCourse NumberH4140Credit1 unit Science

EARTH SCIENCE (11, 12) This course will emphasize water quality studies and Meteorology. Students will learn how to forecast the weather with the use of instruments. You will look at natural disasters and determine what can be done to minimize death and damage. You will also monitor a stream and determine the water quality. We will look at the biotic and abiotic factors of a local stream to determine the health of the stream and what could be done to improve the stream. Lab based activities related to the course material will give a hands on approach to Earth Science. **NCAA approved course.

Course Type1st Semester CoursePrerequisitePhysical Science and BiologyCourse NumberH4170Credit0.5 unit Science

EARTH SCIENCE II (10, 11, 12) This course is designed as a one semester introductory course. Activities are designed to motivate a student to engage in outdoor observations. The use of a telescopic instrument is widely encouraged. We will study unmanned and manned exploration of space. Computer animation and software are used whenever possible to reinforce and stimulate learning and sometimes "just for the fun of it." Students will plan and construct a telescope. **NCAA approved course.

Course Type2nd Semester CoursePrerequisitePhysical Science and GeometryCourse NumberH4175Credit0.5 unit Science

GENERAL CHEMISTRY (9, 10, 11, 12) This course is the study of the physical and chemical properties of matter. This course is an extension of Physical Science. You will learn the language of chemistry as you name compounds and balance chemical equations. Classroom concepts are applied with physical and chemical reaction in the laboratory. Laboratory safety, skills, and practices will be stressed. Your mathematical skills will be applied throughout this course as the properties of matter are developed. Chemistry lays the basis for further scientific studies in high school and college. **NCAA approved course.

Course Type Full Year Course Prerequisite Algebra I, Physical Science

*Can be co-enrolled in Physical Science

Course Number H4190 Credit 1 unit Science

HONORS CHEMISTRY (9, 10, 11, 12) This is a first year chemistry course. It is a prerequisite course for AP Chemistry. It is designed to meet the needs of the student who plans on continuing on in AP Chemistry or eventually taking a college chemistry class. It is a course that requires a great deal of abstract thinking, visualization in three dimensions, and the use of logic and critical thinking skills. The goal of Honors Chemistry is to provide students with a foundation to understand the structure and properties of chemical substances and to make predictions in regards to the movement of energy in a system. This course is designed to give you the background and skills to prepare you for more advanced science classes, such as AP Chemistry, AP Physics, and/or Advanced Biology. By nature, this course will conduct lab experiments with special emphasis on quantitative and qualitative methods of analysis. **NCAA approved course.

Course Type Full Year Weighted Course Prerequisite Geometry, Physical Science or co-enrollment in both

Course Number H4196 Credit 1 unit Science

ADVANCED BIOLOGY (11, 12) This course is a dual credit class for 5 college credit hours through Jefferson College. This class will study a general view of topics in Biology. Some topics are: cell biology, genetics, classification, evolution, phyla of organisms, and ecology. **NCAA approved course. *Students with a 3.0 cumulative GPA are eligible for Jefferson College credit. Students with a cumulative GPA between 2.5 and 2.99 are eligible for Jefferson College credit with parent permission and an ACT Reading score of at least 18. An ACCUPLACER Next Generation score of at least 246 may be substituted in lieu of the required ACT score.

Course TypeFull Year Weighted CoursePrerequisitePhysical Science and BiologyCourse NumberH4200Credit1 unit Science

AP PHYSICS 1 (10, 11, 12) Learn how human activities are applications of the Laws of Nature. Perform laboratory activities which reinforce aforementioned basic principles. Proper laboratory skills are a necessity. Students are encouraged to take the AP exam administered by the College Board. **NCAA approved course.

Course TypeFull Year Weighted CoursePrerequisiteAlgebra IICourse NumberH4205Credit1 unit Science

AP PHYSICS 2 (11, 12) The curriculum and expectations are equivalent to a second semester of Physics at the college level. Students will keep a detailed lab notebook and will be encouraged to take the AP Exam. Topics covered will include: electrostatics, electricity flow and circuits, fluid mechanics, thermodynamics, magnetism, optics, electromagnetic waves, and modern physics. **NCAA approved course.

Course TypeFull Year Weighted CoursePrerequisiteAP Physics ICourse NumberH4215Credit1 unit Science

AP CHEMISTRY (10, 11, 12) The curriculum and expectations are equivalent to a college level general chemistry course. Students are required to keep a detailed laboratory notebook and encouraged to take the AP exam administered by the College Board. **NCAA approved course. To be eligible for Saint Louis University credit, students must have a minimum GPA (2.5 for 11th and 12th graders and a 3.0 for 10th graders) and meet any required minimum testing score.

Course TypeFull Year Weighted CoursePrerequisitePre AP Chemistry, Algebra IICourse NumberH4265-1st Sem/H4270- 2nd SemCredit1 unit Science

Science Department Flow Chart

(need 3 science credits to graduate, bolded subjects are weighted)

Freshman Year Sophomore Year Junior Year and/or Senior Year 4120 Biology 4110 Physical Science 4125 Ecology 4140 Human Anatomy 4170 Earth Science (1st Semester) 4175 Earth Science II Double-Up Options with Physical Double-Up Options with (2nd Semester) Science Biology 4190 General Chemistry 4190 General Chemistry 4170 Earth Science *Completion of Algebra I, *Completion of Physical completion or co-enrollment in Science and completion or Physical Science and 4265/4270 AP Chemistry 4196 Honors Chemistry co-enrollment in Biology Geometry/Advanced Geometry. (dual credit class) and Geometry/Advanced 4196 Honors Chemistry 4200 Advanced Biology Geometry. *Completion of Algebra I, (dual credit class) completion or co-enrollment in 4190 General Chemistry Physical Science and 4205 AP Physics 1 4215 AP Physics 2 Geometry/Advanced Geometry. 4196 Honors Chemistry 4205 AP Physics 1

4235 AP Chemistry

World Language



FULL YEAR COURSES

Spanish I

Spanish II

Spanish III

Spanish IV

French I

French II

French III

French IV

SPANISH I (9, 10, 11) This course is an introduction to the Spanish language. Emphasis will be placed on listening, speaking, reading, and writing basic Spanish. The main objective of this course is to become familiar with vocabulary, introductory phrases, complete sentences, grammatical forms, and understanding. Also included will be information about Spanish-speaking countries to give students a better understanding of their culture and history. **NCAA approved course.

Course TypeFull Year CoursePrerequisiteNoneCourse NumberH5110Credit1 unit Elective

SPANISH II (10, 11, 12) This course is a continuation of Spanish I. The student advances to a higher degree of fluency in listening, speaking, reading comprehension, and writing basic paragraphs in Spanish. Further cultural information will also be studied. *If a student chooses to enroll in Spanish II and made a C+ or lower in Spanish I, he/she will be required to attend tutoring before or after school or during Tiger Time for the 1st quarter. **NCAA approved course.

Course TypeFull Year CoursePrerequisiteSpanish ICourse NumberH5120Credit1 unit Elective

SPANISH III (11, 12) This dual credit course is a continuation of the skills learned in the first two years of study with emphasis on communicative presentation and reading longer passages. The basic principles of grammar are reviewed and more advanced structures are added. Because this is a weighted class, students should expect to be challenged. *If a student chooses to enroll in Spanish III and made a C+ or lower in Spanish II, he/she will be required to attend tutoring before or after school or during Tiger Time for the 1st quarter. **NCAA approved course. *To be eligible for University of Missouri-St. Louis college credit, students must have at least a 2.5 cumulative GPA.

Course TypeFull Year Weighted CoursePrerequisiteSpanish IICourse NumberH5130Credit1 unit Elective

SPANISH IV (12) In this dual credit class, students will be guided to maintain conversations about real situations. The students will read novels about historic events and important leaders of the Hispanic countries to stress culture. Because this is a weighted class, student should expect to be challenged. The students will learn different forms of writing styles. If a student chooses to enroll in Spanish IV and made a C+ or lower in Spanish III, he/she will be required to attend tutoring before or after school or during Tiger time for the 1st quarter. **NCAA approved course. *To be eligible for University of Missouri-St. Louis college credit, students must have at least a 2.5 cumulative GPA.

Course TypeFull Year Weighted CoursePrerequisiteSpanish IIICourse NumberH5140Credit1 unit Elective

FRENCH I (9, 10, 11) This course is an introduction to basic French reading, writing, speaking and listening comprehension. In addition, students will be introduced to French-speaking cultures around the world. This class is recommended for students who are college-bound or have a special interest in languages. ****NCAA approved course.**

Course TypeFull Year CoursePrerequisiteNoneCourse NumberH5210Credit1 unit Elective

FRENCH II (9, 10, 11, 12) This course builds on the basic skills introduced in French I. Students will cover French-speaking cultures more in depth. This course is recommended for students who are college-bound or who have a special interest in language. ****NCAA approved course.**

Course TypeFull Year CoursePrerequisiteFrench ICourse NumberH5220Credit1 unit Elective

FRENCH III (10, 11, 12) This is a weighted dual credit course recommended for students who have a special interest in language and are college bound. French III is an advanced study of the French language and cultures. Higher-level grammar structures will be learned. Writing and reading will be emphasized. Because this is a weighted class, students should expect to be challenged and to speak French in class. **NCAA approved course. *To be eligible for University of Missouri-St. Louis college credit, students must have at least a 2.5 cumulative GPA.

Course Type	Full Year Weighted Course	Prerequisite	French II
Course Number	H5230	Credit	1 unit Elective

FRENCH IV (11, 12) This is a weighted dual credit course recommended for students who have a special interest in language and are college bound. French IV continues the development of skills acquired in the first three years of French study. Because this is a weighted class, students should expect to be challenged and to speak French in class. **NCAA approved course. *To be eligible for University of Missouri-St. Louis college credit, students must have at least a 2.5 cumulative GPA.

Course Type	Full Year Weighted Course	Prerequisite	French III
Course Number	H5240	Credit	1 unit Elective

FINE ARTS



FULL YEAR COURSES

Introduction To Art
AP Art
Mixed Choir
Treble Choir
Tenor/Bass Choir
Concert Choir
Marching/Freshman Band
Concert Band
Jazz Band
AP Music Theory

SEMESTER COURSES

First Semester
Drawing
3D Design
Pottery I
Beginning Piano
Marching Band

Second Semester Painting Pottery I Pottery II Beginning Piano

Symphonic Band

INTRODUCTION TO ART (9, 10, 11, 12) In this introductory art course, students are introduced to the principles and elements of design with an emphasis on drawing and exploring different media such as pencil, colored pencil, charcoal, watercolor, tempera paint and string art.

Course Type Full Year Course Prerequisite None

Course Number H6110 **Credit** 1 unit Fine Art

DRAWING (10, 11, 12) Drawing skills will be developed using a variety of techniques and media such as pencil, charcoal, chalk, pen and ink. Students will keep a drawing sketchbook throughout the semester. This class emphasizes a variety of drawing techniques used to refine drawing ability from direct observation as well as from pictures and the imagination.

Course Type1st Semester CoursePrerequisiteIntroduction to ArtCourse NumberH6120Credit0.5 unit Fine Art

PAINTING (10, 11, 12) Students will explore watercolor and acrylic paint, as well as learn color theory and painting techniques. Students will also study the work of a wide variety of artists and are encouraged to discover their own individual painting style.

Course Type2nd Semester CoursePrerequisiteIntroduction to ArtCourse NumberH6130Credit0.5 unit Fine Art

THREE DIMENSIONAL DESIGN (10, 11, 12) Using the Elements and Principles of Design learned in Intro to Art, students will apply these concepts previously used to create 3-dimensional works of art. Students will explore, plan and execute additive/subtractive sculpture. There is an emphasis in recycled structure.

Course Type1st Semester CoursePrerequisiteIntroduction to ArtCourse NumberH6140Credit0.5 unit Fine Art

POTTERY I (10, 11, 12) Students will learn basic hand building techniques used to develop a wide variety of both functional and decorative objects. Students will also explore a variety of glazes and be introduced to the potter's wheel.

Course Type 1st or 2nd Semester Course **Prerequisite** None

Course NumberH6150Credit0.5 unit Fine Art

POTTERY II (10, 11, 12) This course will build upon the skills learned in Pottery I. Students will expand their skills by working on more complex thought provoking pieces. Students will fine tune their hand building techniques and get more experience on the potter's wheel. Emphasis will be on surface decoration, craftsmanship, and functional forms.

Course Type2nd Semester CoursePrerequisitePottery ICourse NumberH6160Credit0.5 unit Fine Art

AP ART (11, 12) The AP Art courses are designed for students interested in a rigorous and focused study in art. Students will develop a quality portfolio that demonstrates a mastery of concept, composition and execution in 2-D Art & Design, 3-D Art & Design, or Drawing. These courses are based on a student creating a body of work (portfolio) that demonstrates quality works of art and design, process documentation, and written information about the work presented. In building the portfolio, students need to demonstrate versatility with techniques, problem solving, and ideation as well as investigate an idea of personal interest to them. This portfolio will be submitted for the final. As in any college level course students will be expected to spend a considerable amount of time outside of class in order to complete assignments, homework and sketchbook assignments.

Course TypeFull Year Weighted CoursePrerequisiteInstructor ApprovalCourse NumberH6190Credit1.0 unit Fine Art

BEGINNING PIANO (9, 10, 11, 12) This class is for students who seek to develop piano skills starting at the beginning of the process. We will spend class time developing music skills both on and off of the keyboard in order to gain skills both in playing as well as music theory. Students will learn a variety of etudes (songs) by reading music and other methods of playing including improvisation, composition, and playing by ear.

Course Type 1st or 2nd Semester Course **Prerequisite** None

Course Number H6225 Credit 0.5 unit Fine Art

MIXED CHOIR (9, 10, 11, 12) Enjoy singing? Would you like to become a better singer and share that experience with others? This class is primarily geared toward underclassmen and other less experienced singers. We will develop the mechanics of your singing voice and your musical artistry. We will also develop your sight-singing skills so that you can enjoy a lifetime of singing! Performances will occur every semester, and attendance at concerts is required. There is no audition for this course.

Course TypeFull Year CoursePrerequisiteNoneCourse NumberH6255Credit1 unit Fine Art

TREBLE CHOIR (9, 10, 11, 12) This is a class for students classified as treble (soprano or alto) voices. Students in this group, while not as advanced as they will become, will generally have stronger singing skills. Freshmen should sign up for this course only with the previous approval of their middle school choir director. This choir will travel and compete as opportunities provide.

Course TypeFull Year CoursePrerequisiteInstructor ApprovalCourse NumberH6256Credit1 unit Fine Art

TENOR/BASS CHOIR (9, 10, 11, 12) This is a class for students classified as tenor and bass voices. Students in this group, while not as advanced as they will become, will generally have stronger singing skills. Freshmen should sign up for this course only with the previous approval of their middle school choir director. This choir will travel and compete as opportunities provide.

Course TypeFull Year CoursePrerequisiteInstructor ApprovalCourse NumberH6258Credit1 unit Fine Art

CONCERT CHOIR (9, 10, 11, 12) This is the top choral performance group at Festus High School. These singers are expected to perform at a high level at all times. They are expected to learn and perform extremely challenging literature in a short amount of time. This choir will travel and compete as opportunities provide.

Course TypeFull Year CoursePrerequisiteInstructor ApprovalCourse NumberH6260Credit1 unit Fine Art

MARCHING/FRESHMAN BAND (9) This year-long class is required for all 9th grade Band students. First semester, the Marching Tigers are a high-powered, energetic, visible organization. You can expect to rehearse and perform with over 120 other players at home football games, local parades and possible competitions around the state. Second semester, Freshman Band is designed to help students continue their musical experience, and make the transition to high school performance levels successful and rewarding. This band also attends contest in the spring and travels to a music festival. As a performance ensemble, attendance at all performances is required.

Course TypeFull Year CoursePrerequisitePrevious Band ExperienceCourse NumberH6285Credit1 unit Fine Art

MARCHING BAND (10, 11, 12) The Marching Tigers are a high-powered, energetic, visible organization. You can expect to rehearse and perform with over 120 other players at home football games, local parades and possible competitions around the state. As a performance ensemble, attendance at all performances is required.

Course Type 1st Semester Previous Band Experience

Course Number H6290 **Credit** 0.5 unit Fine Art

SYMPHONIC BAND (10, 11, 12) This upper-level band of mostly juniors and seniors performs more advanced literature, with greater emphasis on technique and musicianship. In the spring, this band goes to contest and travels to a music festival, sometimes out-of-state. As a performance ensemble, attendance at all performances is required.

Course Type2nd SemesterPrerequisiteDirector ApprovalCourse NumberH6300Credit0.5 unit Fine Art

CONCERT BAND (10, 11, 12) This course allows 10th - 12th band members to continue playing concert music during the first semester if not in marching band. Advanced musicians may enroll to play a secondary instrument. This band also attends contest in the spring, and travels to a musical festival. As a performance ensemble, attendance at all performances is required.

Course Type Full Year Course **Prerequisite** Previous Band Experience

Course NumberH6310Credit1 unit Fine Art

JAZZ BAND (9, 10, 11, 12) This small sized band is made up of some of the best instrumental players in the school, and plays a variety of jazz styles. This is a supplemental band course and placement is limited. Students must attend ALL performances including concerts, sporting events, festivals, and community events.

Course TypeFull Year or Semester CoursePrerequisiteDirector ApprovalCourse NumberH6320Credit1 unit or 0.5 unit Fine Art

AP MUSIC THEORY (9, 10, 11, 12) Thinking about making a career in music or interested in learning how music is actually constructed? You will learn how chords and scales are related, how to build and use numerous types of chords, and how chords relate to each other in real music. Ear-training and advanced rhythm reading will be included as well. Finally, we will take time to listen to the great music of all ages.

Course TypeFull Year Weighted CoursePrerequisiteInstructor ApprovalCourse NumberH6405Credit1 unit Fine Art

Personal Finance



SEMESTER COURSES

First Semester
Personal Finance

Second Semester Personal Finance PERSONAL FINANCE (9, 10, 11, 12) Understanding and managing personal finances are key to one's future financial success. This course presents essential knowledge and skills to make informed decisions about real world financial issues. Students will learn how choices influence occupational options and future earning potential. Students will also learn to apply decision making skills to evaluate career choices and set personal goals. The course content is designed to help the learner make wise spending, saving, and credit decisions and to make effective use of income to achieve personal financial success. The key topics covered are (1) Financial Decision Making, (2) Earning Income, (3) Buying Goods and Services, (4) Saving, (5) Using Credit, (6) Protecting and Insuring, and (7) Financial Investing. This course is required for graduation for all students and fulfills the Personal Finance graduation requirement. *This course may be taken for Dual Credit through Missouri State University. To be eligible for Missouri State University credit, students must have at least a 3.0 cumulative GPA and either an ACT Composite Score of 21 or higher or have meet the requirement of MSU's Selection Index Scale (The Selection Index scale calculator is available at www.MissouriState.edu/AdmissionCalculator).

 Course Type
 1st or 2nd Semester Course
 Prerequisite
 None

 Course Number
 H7005
 Credit
 0.5 unit Personal Finance

PRACTICAL ARTS



FULL YEAR COURSES

Accounting
AP Computer Science Principles
Retailing/School Based Enterprise
Industrial Technology
Engineering Essentials
Intro to Engineering Design
Principles of Engineering
Carpentry

SEMESTER COURSES

Offered Both Semesters pending course enrollment

Business Management & Entrepreneurship
Computer Applications I
Computer Science
Digital Media
Digital Publishing
Marketing I

First Semester

Nutrition Now Child Development I Power Technology **Second Semester**

Computer Applications II Marketing II Food Preparation Child Development II Electricity/Electronics COMPUTER APPLICATIONS I (9, 10, 11, 12) Understanding computer concepts, possessing computer skills and knowing how to apply them are essential in today's world. Students utilize Microsoft Excel, Word, and PowerPoint applications to develop computer competency in the use of Internet, word processing, spreadsheet, and multimedia presentation skills. The use of integrated software allows students to combine all their computer knowledge into a variety of projects. This class offers a variety of simulations, providing students with various opportunities to experience real-world situations and applications of technology. This is a project-based course in a computer lab setting.

Course Type 1st or 2nd Semester Course **Prerequisite** None

Course Number H7020 **Credit** 0.5 unit Practical Art

COMPUTER APPLICATIONS II (9, 10, 11, 12) This course is a continuation of Computer Applications I integrating advanced word processing, spreadsheet, database, and presentation software. Other areas explored will include desktop publishing, Internet etiquette, communication, and organizational skills. This is a project-based course in a computer lab setting. *FREE College credit (CIS 125 – Computer Concepts Applications) through Jefferson College is awarded for successful completion of this course with a grade of B or higher. Student must enroll in an Associate of Applied Science program or a Career and Technical Education Certificate program at Jefferson College within 24 months of HS graduation in order to be awarded the college credit.

Course Type1st or 2nd Semester CoursePrerequisiteComputer Applications ICourse NumberH7025Credit0.5 unit Practical Art

COMPUTER SCIENCE (9, 10, 11, 12) Computer Science (CS) is an introductory computer science course that empowers students to create authentic artifacts and engage with computer science as a medium for creativity, communication, problem solving, and fun. The course takes a wide lens on computer science by covering topics such as problem solving, animations and games, design challenges, programming, and data. The course inspires students as they build their own apps, games, and physical computing devices. Students also learn the fundamentals of computer programming as well as some features of current programming languages. Topics include commands, loops, functions, variables, operators, and user input. This course is highly recommended prior to taking AP Computer Science Principles (AP CSP).

Course Type 1st or 2nd Semester Course Prerequisite None

Course Number H7058 **Credit** 0.5 unit Practical Art

AP COMPUTER SCIENCE PRINCIPLES (11, 12) Students are introduced to the basic principles of computer science (CS) from the perspective of mobile computing, including programming in MIT App Inventor®, a graphical programming language for Android mobile devices. Students incorporate programming while also integrating all other AP CSP big ideas: creativity, abstraction, data and information, algorithms, the Internet, and global impact. Students develop problem solving skills honing in on the computational thinking practices as indicated in the AP CSP curriculum framework. Students create socially useful computational artifacts using App Inventor as well as connect computing and learn about abstracting as they develop and analyze their programs. Communication and collaboration are emphasized in a project-based approach and classroom environment. This course involves a strong writing component. Students maintain a portfolio of their work, which will include several performance tasks in the areas of programming and the impact of computing technology. Due to its rigorous content and challenging assignments, students will receive a grade on the weighted grading scale. Students will be prepared for the AP Computer Science exam administered by the College Board.

Course TypeFull Year Weighted CoursePrerequisite70%+ Algebra ICourse NumberH7070Credit1 unit Practical Art

BUSINESS MANAGEMENT AND ENTREPRENEURSHIP (11, 12) Students develop an understanding of the skills and resources needed to manage a business. Students are introduced to the steps in starting and managing a business and running it successfully, a general overview of American business, forms of business ownership, personnel management, labor-management relations, public and human relations, taxation, and government regulations. Specific topics include marketing, advertising and professionally managing a business. This is an excellent college preparatory course for business-oriented students. Students start and operate their own small business, the FHS School Store, emphasizing the critical problem solving skills required to be successful. Students research business ideas, calculate costs, construct a business plan, identify financing options, develop a marketing plan and operate this business with other students.

Course Type 1st or 2nd Semester Course **Prerequisite** None

Course Number H7105 **Credit** 0.5 unit Practical Art

RETAILING/SCHOOL BASED ENTERPRISE (10, 11, 12) An instructional program that prepares individuals to apply marketing skills in retail establishments. Principles, practices and procedures are taught as related to the field of retailing with an emphasis in Financial analysis, Marketing Information management, Market Planning, Product service management, Pricing, Distribution/Channel Management, Operation, Human Resources, Promotions, Selling. The Tiger Team Store will be used as an instructional tool to apply the course material.

Course Objectives: https://dese.mo.gov/sites/default/files/bmit-retailing-objectives.pdf

Course Type Full Year Course **Prerequisite** None

Course Number H7125 Credit 1 unit Practical Art

DIGITAL MEDIA (10, 11, 12) Students work with multimedia software to develop electronic presentations. Students will learn how to manipulate text, art and graphics, photography, animation, audio, and video using various media formats. Basic image editing and graphics creation will be utilized as well. Students will work individually and in groups in this course. Time management skills, meeting deadlines, participation, and attendance are critical components of this course.

Course Type1st or 2nd Semester CoursePrerequisiteComputer Apps ICourse NumberH7130Credit0.5 unit Practical Art

WEB DESIGN (10, 11, 12) Working in a digital lab setting, students use computers, digital cameras, and industry-standard software to design and develop Web pages with an emphasis on design elements involving layout, navigation, and interactivity. Students will combine text images, sound, and interactivity to create a variety of Web pages and interactive games. This course provides hands-on experiences for creating Web pages and Web sites. Students keep a portfolio of their work. This is an excellent career preparatory course for computer-oriented students. Students must have basic keyboarding knowledge.

Course Type1st or 2nd Semester CoursePrerequisiteComputer Apps ICourse NumberH7150Credit0.5 unit Practical Art

DIGITAL PUBLISHING (10, 11, 12) Students develop proficiency in using graphic arts/desktop publishing software to create a variety of business publications such as flyers, brochures, and newsletters. As the course progresses, students will utilize advanced graphic arts/desktop publishing software to increase their production efficiency and improve creativity and quality of business documents and publications. An electronic portfolio component is used as a summative assessment to highlight the graphic arts/desktop publishing concepts mastered. This is an excellent career preparatory course for computer-oriented students.

Course Type1st or 2nd Semester CoursePrerequisiteComputer Apps ICourse NumberH7168Credit0.5 unit Practical Art

MARKETING I (10, 11, 12) Students are introduced to functions involved in the marketing of goods, services, and ideas. Units of study include risk management, selling, promotion, pricing, purchasing, marketing information management, product/service planning, distribution, and financing. Instructional strategies may include a school-based enterprise, computer/technology applications as well as real and/or simulated occupational experiences and projects in the marketing functions such as those available through DECA (the association for marketing students) program of activities. Students start and operate their own small business, the FHS School Store, emphasizing the critical problem solving skills required to be successful. Students research business ideas, calculate costs, construct a business plan, identify financing options, develop a marketing plan and operate this business with other students.

Course Type 1st or 2nd Semester Course **Prerequisite** None

Course Number H7175 **Credit** 0.5 unit Practical Art

MARKETING II (11, 12) This problems-based course builds on the concepts introduced in Marketing I through an in-depth study of international marketing, marketing research, and marketing planning. Computer projects, public presentations, and simulations will be an important part of this class. Students develop a marketing plan and explain how external factors influence marketing decisions and have an opportunity to participate in class projects that are designed to encourage decision-making and personal leadership development.

Course Type2nd Semester CoursePrerequisiteMarketing ICourse NumberH7176Credit0.5 unit Practical Art

ACCOUNTING I (10, 11, 12) Accounting is an important business course for all students. Accounting prepares students interested in majoring in a college business program, future entrepreneurs, investors, as well as anyone seeking a better understanding of finances. Get ready to problem solve for local communities and analyze financial statements of real businesses for future investments. Explore and master: automated accounting, careers in accounting (CPA, FBI, law and forensics), evaluation of a company's financial statements, problem solving for local municipalities and small businesses, ethical decision making and GAAP, and accounting cycle for sole proprietorships and corporations. *FREE College credit (BUS 107 - Bookkeeping) through Jefferson College is awarded for successful completion of this course with a grade of B or higher. Student must enroll in an Associate of Applied Science program or a Career and Technical Education Certificate program at Jefferson College within 24 months of HS graduation in order to be awarded the college credit.

Course TypeFull Year CoursePrerequisiteNone

Course Number H7190 **Credit** 1 unit Practical Art

FOOD PREPARATION (9, 10, 11, 12) Basic cooking skills and nutrition concepts are studied and practiced in this course. Nutrition topics are incorporated into meal planning; emphasizing healthy, realistic ways to balance use of convenience foods and home-made foods.

Course Type 2nd Semester Course **Prerequisite** None

Course Number H7230 Credit 0.5 unit Practical Art

NUTRITION NOW (9, 10, 11, 12) This course examines the relationship between the science of nutrition, health, and well-being. Current nutrition research and findings, the media, text materials, and other resources will help students understand the life-long impact of healthy eating habits.

Course Type 1st Semester Course Prerequisite None

Course Number H7240 **Credit** 0.5 unit Practical Art

CHILD DEVELOPMENT I (11, 12) This course is designed to encourage students to consider all aspects of parenting including the rewards and responsibilities. Studies range from the decision to parent, to prenatal care and development, to providing a safe and nurturing environment that will stimulate physical, emotional, social and cognitive growth of a child.

Course Type 1st Semester Course **Prerequisite** None

Course NumberH7250Credit0.5 unit Practical Art

CHILD DEVELOPMENT II (11, 12) Students in this hands-on course will plan, prepare and implement activities for preschool children enrolled in "Little Tiger Pre-School." Student groups, under the direction of the instructor, will plan and supervise activities which enhance the physical, emotional, social, and cognitive areas of development of the preschool aged children.

Course Type 2nd Semester Course **Prerequisite** None

Course Number H7255 Credit 0.5 unit Practical Art

INDUSTRIAL TECHNOLOGY (9, 10, 11) This course is designed for the beginning student with little or no prior experience. The course begins with several basic drafting activities in which students will develop an understanding of the basic tools and principles used to generate single views, and multi-view drawings with dimensions. These skills will then be used to develop project plans, procedures, and bill of materials for project work. Students will also develop both basic wood and metal working skills, which will be demonstrated in project form. Safety rules and procedures will be covered and stressed throughout the course.

Course Type Full Year Course **Prerequisite** None

Course Number H7300 Credit 1 unit Practical Art

ENGINEERING ESSENTIALS (9, 10, 11) This course is designed to be a high school student's first exposure to the PLTW engineering program. Students will explore the work of engineers and their role in the design and development of solutions to real-world problems. This course introduces students to engineering concepts that are applicable across multiple engineering disciplines.

Course Type Full Year Course **Prerequisite** None

Course Number H7324 **Credit** 1 unit Practical Art

INTRO TO ENGINEERING DESIGN (10, 11, 12) This course is designed to enhance a student's awareness of the technologies, and technical careers that may become a part of or have a great influence upon their daily lives. The course begins with several drafting activities in which students will develop technical communication skills that will be used throughout the remainder of the course. During the rest of the course students will rotate in and out of the modulated Tech Lab and related problem solving activities. While in the Tech Lab students will have an opportunity to select from a variety of learning modules; Auto CAD, 4-Stroke Engines, Lasers, Robotics, Building Construction, CNC Milling, 3D - Studio, Mechanisms, Electronics, Pneumatics, and Flight Simulation. They will also be involved in a number of technology problem solving activities; bridge building, manufacturing, mousetrap cars, etc....

Course TypeFull Year CoursePrerequisite70%+ Algebra ICourse NumberH7325Credit1 unit Practical Art

PRINCIPLES OF ENGINEERING (10, 11, 12) Principles of Engineering (POE) is a foundation course of the high school engineering pathway. This survey course exposes students to some of the major concepts that they will encounter in a postsecondary engineering course of study. Through problems that engage and challenge, students explore a broad range of engineering topics, including mechanisms, the strength of materials and structures, automation, and kinematics. The course applies and concurrently develops secondary level knowledge and skills in mathematics, science, and technology.

Course TypeFull Year CoursePrerequisiteIntro to Engineering Design

Course Number H7326 Credit 1 unit Elective

POWER TECHNOLOGY (10, 11, 12) This course is designed for students who are interested in engineering, design, and the mechanics trade. The focus of the course is to allow students to develop an understanding of mechanical energy systems, alternative energy sources, and the fundamental operation of internal combustion engines. The course is divided into several sections which will allow students to use their understanding of energy and power to design, construct, and test several different energy related projects such as all terrain mousetrap vehicle, electric cars, etc.

Course Type1st Semester CoursePrerequisiteIndustrial TechnologyCourse NumberH7390Credit0.5 unit Practical Art

ELECTRICITY/ELECTRONICS (10, 11, 12) This course is designed for those students who are interested in engineering, building trades, mechanics, telecommunications, robotics, and the maintenance and service industries. The primary purpose of the course is to provide students with the opportunity to learn the theories and applications of electricity and electronics. Topics to be covered include; DC and AC circuitry, schematic diagrams, electrical components, tools and test equipment, electrical calculations and quantities, electric motors, and residential wiring.

Course Type 2nd Semester Course **Prerequisite** None

Course Number H7400 **Credit** 0.5 unit Practical Art

CARPENTRY (10, 11, 12) This is a carpentry class that will cover the following topics: Identify the career and entrepreneurial opportunities within the carpentry trade, building materials, fasteners, adhesives, hand and power tools, introduction to construction drawings, specifications, layout, floor systems, wall systems, ceiling joist and roof framing, basic stair layout, and introduction to building envelope systems. Upon completion of the course students may test for an IRC Certificate in Carpentry.

Course Type Full Year Course **Prerequisite** 80%+ Industrial Technology

Course Number H7410 Credit 1 unit Practical Art

Lifetime Health



SEMESTER COURSES

First Semester Lifetime Health Second Semester Lifetime Health **LIFETIME HEALTH (9, 10, 11, 12)** This course will encourage students to recognize the impact that their lifestyle choices make now and in the future. The physical, mental, and social aspects of health are emphasized in relation to the importance of maintaining healthy body systems. Current health issues such as substance abuse, eating disorders, stress management, suicide prevention reproduction, pregnancy, abstinence, first aid, CPR, personal fitness, and nutrition and supplements will be discussed.

Course Type1st or 2nd Semester CoursePrerequisiteNoneCourse NumberH8000Credit0.5 unit Health

Physical Education



FULL YEAR COURSES

Fitness & Conditioning Advanced Fitness & Conditioning Zero Hour Lifting for Sport

SEMESTER COURSES

Offered both semesters and can be taken both semesters

Men's Lifetime Physical Education

Women's Lifetime Physical Education

MEN'S LIFETIME PHYSICAL EDUCATION (9, 10, 11, 12) The main objective of the physical education department is to provide an opportunity for students to develop physically, mentally, socially and intellectually through physical activity. Students are offered a wide variety of individual, team, coed, and lifetime activities. While all students are required to take some physical fitness units, students are also given an opportunity to select activities based on their individual needs. All students will be expected to demonstrate a positive attitude toward class, other students and all instructors.

Course Type 1st or 2nd Semester Course **Prerequisite** None

Course Number H8070 **Credit** 0.5 unit Physical Education

WOMEN'S LIFETIME PHYSICAL EDUCATION (9, 10, 11, 12) The main objective of the physical education department is to provide an opportunity for students to develop physically, mentally, socially and intellectually through physical activity. Students are offered a wide variety of individual, team, coed, and lifetime activities. While all students are required to take some physical fitness units, students are also given an opportunity to select activities based on their individual needs. All students will be expected to demonstrate a positive attitude toward class, other students and all instructors.

Course Type 1st or 2nd Semester Course **Prerequisite** None

Course Number H8080 Credit 0.5 unit Physical Education

FITNESS & CONDITIONING (9, 10, 11, 12) This course is designed to improve overall athletic performance. You will receive a high intensity workout. Mobility and posterior chain development will be the main focus of the course along with information on improving nutritional intake to enhance performance. All students will be expected to demonstrate a positive attitude toward class, other students, and all instructors. Course may also be taken for a semester. Students can be enrolled in no more than two PE classes per semester.

Course Type Full Year Course **Prerequisite** None

Course NumberH8185Credit1 unit Physical Education

ADVANCED FITNESS & CONDITIONING (9, 10, 11, 12) This course is designed for highly motivated individuals to improve overall athletic performance. You will receive a high intensity workout. Mobility and posterior chain will be the main focus of the course along with information on improving nutritional intake to enhance performance. All students will be expected to demonstrate a positive attitude toward class, other students, and all instructors. Course may also be taken for a semester. Students can be enrolled in no more than two PE classes per semester.

Course TypeFull Year CoursePrerequisiteInstructor ApprovalCourse NumberH8186Credit1 unit Physical Education

ZERO HOUR LIFTING FOR SPORT (10, 11, 12) This class has been developed with the athlete in mind. The class will start before the regular school day and go from 6:30-8:27 a.m. No transportation is provided. Physical Education Department behavior and attendance expectations, discipline procedures and grading processes will be used. The class will focus on athletic development. This time will be utilized as an opportunity for student athletes to receive more attention and instruction on developing into a better athlete. Each day students will perform a warm up, followed by core training, speed and agility work (which will include change of direction training) and plyometric training. Students will then do a workout in the weight room that will include power lifts and Olympic lifts. There will be opportunity for coaches/athletes to invest time in sport specific auxiliary training during this part of the workout. Students will finish the workout with stretching exercises and flexibility training. Students can be enrolled in no more than two PE classes per semester.

Course TypeFull Year CoursePrerequisiteInstructor approvalCourse NumberH8225Credit1 unit Physical Education

Electives



FULL YEAR COURSES

AP Psychology
Leadership & Service
Supervised Marketing Experience
Library Practice
Elementary School Cadet Teaching
Intermediate School Cadet Teaching
Middle School Cadet Teaching
Yearbook Journalism
Office Assistant
Tiger Tech Team
Live Stream Productions

SEMESTER COURSES

Offered Both Semesters pending course enrollment

Public Speaking
General Psychology
Introduction to Sociology
Military History
Sports and Social Studies
Model United Nations
Transitions I
Students As Tutors/Mentors
Exploring the Field of Education

First Semester
Films as Literature
Intro To Theater
World Religions

Second Semester
Creative Writing
Advanced Speech & Theater
Contemporary Issues

FILMS AS LITERATURE (11, 12) Students in this course will write using strategies such as analysis, illustration, classification, and comparison and contrast as they analyze films and film techniques in a manner similar to the way that we analyze other literary forms. Students are expected to view films actively. Daily note taking, class discussion, essay writing, and oral presentations are requirements.

Course Type1st Semester CoursePrerequisiteELA I & IICourse NumberH1195Credit0.5 unit Elective

INTRO TO THEATER (9, 10, 11, 12) Students will learn about the history of the theater and periods of western drama. Students will learn the basics of stage positions and areas, and the projection of believable characters. Students will also learn the technical aspects of theater, building a set, and producing a play.

Course Type 1st Semester Course **Prerequisite** None

Course Number H1235 <u>Credit</u> 0.5 unit Elective

PUBLIC SPEAKING (9, 10, 11, 12) Students will learn the skills of effective oral communication in both daily living and in special public speaking situations. Students will work individually and in groups to develop skills in discussion, presentation, and persuasion. Students will participate in weekly speaking assignments in the areas of informative, special event, debate, and persuasive speaking.

Course Type 1st or 2nd Semester Course **Prerequisite** None

Course NumberH1240Credit0.5 unit Elective

ADVANCED SPEECH & THEATER (10, 11, 12) Students will continue to improve speaking and listening skills while engaging in and learning about modern drama, advanced acting techniques, script and speech writing, and theater production design.

Course Type 2nd Semester Course **Prerequisite** Intro to Theater or Public Speaking

Course Number H1245 Credit 0.5 unit Elective

CREATIVE WRITING (10, 11, 12) This is an elective course intended to be taken in addition to a core English course. Creative Writing is an advanced writing course giving students the opportunity to further develop their talent in the areas of personal essay, fiction, poetry, and drama. Students will explore numerous types of genres as they work through the writing process and will be expected to identify their strengths and weaknesses as a writer. **NCAA approved course.

Course Type2nd Semester CoursePrerequisite1.0 unit of ELA creditCourse NumberH1276Credit0.5 unit Elective

CONTEMPORARY ISSUES (10, 11, 12) Recent history and current events are the emphasis of this course, but it is also a study of world culture, economics, government, geography, religion, and politics. Students read a newsmagazine regularly and report on contemporary topics. They also will watch a variety of T.V. news programs and discuss and analyze them in class. Watching and reading the daily news is mandatory homework. **NCAA approved course.

Course Type 2nd Semester Course Prerequisite None

Course Number H2140 **Credit** 0.5 unit Elective

GENERAL PSYCHOLOGY (11, 12) This course is a survey of human behavior and mental processes. Human development and its effect on learning, thinking, personality, and social relationships are examined. Topics include brain function and development, sleep and dreams, sensation and perception, learning and memory, theories of development, language and cognition, research methods, emotion, mental illness, and therapy. **NCAA approved course.

Course Type 1st or 2nd Semester Course **Prerequisite** None

Course Number H2160 Credit 0.5 unit Elective

AP PSYCHOLOGY (12) This course introduces students to the systematic and scientific study of human behavior and mental processes. While considering the psychologists and studies that have shaped the field, students explore and apply psychological theories, key concepts, and phenomena associated with such topics as the biological bases of behavior, sensation and perception, learning and cognition, motivation, developmental psychology, testing and individual differences, treatment of abnormal behavior, and social psychology. Throughout the course, students employ psychological research methods, including ethical considerations, as they use the scientific method, analyze bias, evaluate claims and evidence, and effectively communicate ideas. **NCAA approved course.

Course TypeFull Year Weighted CoursePrerequisiteNone

Course Number H2162 Credit 1 unit Elective

INTRODUCTION TO SOCIOLOGY (11, 12) This course offers a study of human relationships in society. It uses the sociological point of view to examine culture, social structure, the individual in society, social institutions, and social inequality. The changing social world and its implications are presented and analyzed. Topics discussed include the development of culture, deviance and crime, poverty, the role of race and gender in society, family and marriage, religion, and how to conduct sociological research. **NCAA approved course.

Course Type 1st or 2nd Semester Course **Prerequisite** None

Course Number H2170 Credit 0.5 unit Elective

WORLD RELIGIONS (10, 11, 12) This course investigates the history and beliefs of the world's major religions and the role religion plays in today's society. Students will research and learn about Christianity, Buddhism, Hinduism, Judaism, Islam, and other smaller, localized religions. Students will participate in group discussion, individual research projects, and movie reviews. **NCAA approved course.

Course Type 1st Semester Course **Prerequisite** None

Course NumberH2180Credit0.5 unit Elective

MODEL UNITED NATIONS (9, 10, 11, 12) This course is designed to provide an orientation to the activities of the United Nations, as well as providing an understanding of the modalities of international diplomacy. Students will learn about the history of the United Nations and foreign conflicts around the world. Along with researching the inner workings of several nations, students will get a reintroduction to world cultures and geography. This course will include current events, pressing international issues, the basics of international law and some of the protocol and procedures of diplomacy. Students will participate in an actual Model United Nations Conference to give them some hands-on experience in politics and conflict resolution.

Course Type 1st or 2nd Semester Course Prerequisite None

Course Number H2185 **Credit** 0.5 unit Elective

MILITARY HISTORY (10, 11, 12) Survey of the world history of warfare and military tactics from ancient times to modern day. Students will study the basic war theories of Thucydides, Herodotus, Sun Tzu, and Clausewitz. Primary and secondary sources will be emphasized and analyzed throughout the course. Continuity and change over time will be illustrated by using the following themes within each era of military history: 1) the attitudes of particular ages toward warfare; 2) how war influenced the society of particular periods; 3) the impact of technology on warfare in each period; 4) the nature of armies within each period, considering their structure and organization; and 5) how individual soldiers actually experienced the warfare of their time. Case studies of the most important battles and engagements will provide concrete examples of the above themes. **NCAA approved course.

Course Type1st or 2nd Semester CoursePrerequisiteWorld HistoryCourse NumberH2195Credit0.5 unit Elective

SPORTS AND SOCIAL STUDIES (9, 10, 11, 12) Students will analyze the world of sports through every aspect of social studies. Students will learn about sports management, sports history, sports psychology, sports medicine, etc. This course is intended for students considering a sports-related career in the fields of business, marketing, journalism, medicine, or even education. This course will provide a practical application of social studies and its skills. It will combine social studies standards from multiple courses into an interesting and enjoyable course. It will also introduce other social studies electives such as psychology, sociology, and contemporary issues. Students will participate in STEAM projects in social studies to provide hands-on experience and increased engagement.

Course Type 1st or 2nd Semester Course **Prerequisite** None

Course Number H2198 **Credit** 0.5 unit Elective

LEADERSHIP & SERVICE (9, 10, 11, 12) Throughout history, the world's greatest leaders have embraced distinctive core values and principles upon which they have based their decisions and actions. Contrary to common opinion, leadership is not an innate trait—it can be taught and is a learned habit. Leaders are made, not born. NASSP's Breaking Ranks acknowledges that student leadership skills are critical if students are to be self-advocates, collaborative leaders and engage in their own education. Participants achieve an increased sense of civic and social awareness, conscientious citizenship, as well as improvements in communication skills, problem-solving abilities, service driven goals, and personal responsibility. Service gives students the opportunity to become active members of the Festus community with a lasting, positive impact. Through service students acquire 3 life benefits: psychological, social, and cognitive, while providing for those who need it most in our area. Students are required to complete 30 service hours each semester. This course is designed to provide students in grades 9-12 the opportunity to develop their leadership potential and essential skills for effective leadership. *This course may be taken for Dual Credit through Drury University. Junior and Senior students with at least a 3.0 cumulative GPA are eligible to earn college credit. Juniors and Seniors with a GPA between 2.5 and 2.99 are eligible to earn college credit by obtaining required signed permission forms. Sophomores with at least a 3.0 cumulative GPA and required signed permission forms are eligible to earn college credit. Freshmen with at least a 3.0 cumulative GPA, a 90th percentile score on the ACT, and required signed permission forms are eligible to earn college credit.

Course TypeFull Year CoursePrerequisiteNoneCourse NumberH9090Credit1 unit Elective

SUPERVISED MARKETING EXPERIENCE (12) Students are placed in employment that directly contributes to the development of the competencies necessary for successful employment in the field of marketing. The student must be concurrently enrolled in a Marketing I&II OR Retailing/School Based Enterprise. This is a cooperative vocational education program and must follow guidelines established for these programs. Upon course approval, students will be enrolled in one class period if they average 10-19 hours of work a week and two class periods if they average 20+ hours of work a week.

 Course Type
 Full Year Course
 Prerequisite
 Co-enrollment in Marketing I&II or Retailing & Instructor Approval

 Course Number
 H9096
 Credit
 1 unit Elective

EXPLORING THE FIELD OF EDUCATION (12) This course is recommended for students who are considering a career in the field of education. Topics discussed will include career options in education, teacher preparation and certification, introduction of effective teaching, and resolving personal and interpersonal issues. Students will be required to complete six hours of classroom observations and two interviews. *Students with a 3.0 cumulative GPA are eligible for Jefferson College credit. Students with a cumulative GPA between 2.5 and 2.99 are eligible for Jefferson College credit with parent permission and an ACT Reading score of at least 18. An ACCUPLACER Next Generation score of at least 246 may be substituted in lieu of the required ACT score.

Course Type1st or 2nd Semester CoursePrerequisiteNoneCourse NumberH9096Credit0.5 unit Elective

STUDENTS AS TUTORS/MENTORS (11, 12) This course is a service-learning program designed to aid at-risk students. Each junior and senior applying will be expected to commit to serving as a tutor/mentor developing their interpersonal skills and caring behaviors, while modeling positive learning attitudes for other students. Training for the program will be done in the first sessions of the class. This class fulfills a requirement for the A+ Program.

Course Type1st or 2nd Semester CoursePrerequisiteEnrollment in A+ Schools ProgramCourse NumberH9105Credit0.5 unit Elective (Pass/Fail class)

TRANSITIONS I (9, 10, 11) This course is a course that focuses on developing skills which ensure a successful transition to high school. Students will get help with organization, study skills, and vocabulary. This course is for those students who had academic difficulty.

Course Type1st or 2nd Semester CoursePrerequisiteCounselor ApprovalCourse NumberH9120Credit0.5 unit Elective

LIBRARY PRACTICE (11, 12). Student library assistants help the library staff manage and maintain the library space and its collection of resources. SLA duties include checking books in and out to students, shelving books that are returned, and performing other tasks as necessary. Potential SLAs must have good customer service skills, good attention to detail, and the ability to maintain confidentiality.

Course TypeFull Year CoursePrerequisiteLibrarian RecommendationCourse NumberH9130Credit1 unit Elective (Pass/Fail class)

YEARBOOK JOURNALISM (10, 11, 12) Students will learn the foundations of yearbook journalism. This course will introduce the process of creating the school yearbook and will introduce journalistic skills such as feature writing, photography, graphic design, advertising, and much more. Students interested in being on the yearbook staff must take this course. This is a demanding course that requires a considerable amount of time commitment on the student's part.

Course TypeFull Year CoursePrerequisiteInstructor ApprovalCourse NumberH9135Credit1 unit Elective

ELEMENTARY SCHOOL CADET TEACHING (12) A history of outstanding attendance and a solid GPA is required. Cadets serve as a teaching assistant. Cadets will model ideal behavior, develop and teach lesson plans, and tutor.

Course Type Full Year Course **Prerequisite** None

Course Number H9144 **Credit** 1 unit Elective (Pass/Fail class)

INTERMEDIATE SCHOOL CADET TEACHING (12) A history of outstanding attendance and a solid GPA is required. Cadets serve as a teaching assistant. Cadets will model ideal behavior, develop and teach lesson plans, and tutor.

Course Type Full Year Course **Prerequisite** None

Course NumberH9146Credit1 unit Elective (Pass/Fail class)

MIDDLE SCHOOL CADET TEACHING (12) A history of outstanding attendance and a solid GPA is required. Cadets serve as a teaching assistant. Cadets will model ideal behavior, develop and teach lesson plans, and tutor.

Course Type Full Year Course **Prerequisite** None

Course Number H9148 Credit 1 unit Elective (Pass/Fail class)

TIGER TIME (9, 10, 11, 12) Student Enrichment and Intervention Time. Students will utilize this course for academic remediation, tutoring, and assistance. Faculty members will provide student enrichment and interventions during Tiger Time. All building facilities will be used for enrichment purposes. ALL students will be enrolled in this class.

Course TypeFull Year CoursePrerequisiteNoneCourse NumberH9160CreditNone

ADVISORY (9, 10, 11, 12) Students will meet with their Advisor once a week to discuss academic progress, career planning, study skills, etc.

Course TypeFull Year CoursePrerequisiteNoneCourse NumberH9162CreditNone

PRINCIPAL OFFICE ASSISTANT (12) Students will assist the principal's office staff. Some job duties include: running messages, running passes, putting teacher's mail in their mailboxes, making copies, and getting the little kids on the bus 1st hour. **Confidentiality is extremely important and mandatory.** Near perfect attendance and discipline are required to be considered for this class.

Course TypeFull Year CoursePrerequisiteNoneCourse NumberH9165CreditNone

COUNSELING OFFICE ASSISTANT (12) Students will assist the counseling office staff. Some job duties may include: sorting, mass mailings, running passes, new student tours, and assisting visitors. **Confidentiality is extremely important and mandatory.** Near perfect attendance and discipline are required to be considered for this class.

Course TypeFull Year CoursePrerequisiteNoneCourse NumberH9166CreditNone

ASSISTANT PRINCIPAL OFFICE ASSISTANT (12) Students will assist the assistant principal's office staff. Some job duties include: running passes, picking up attendance, and clerical duties. **Confidentiality is extremely important and mandatory.** Near perfect attendance and discipline are required to be considered for this class.

Course TypeFull Year CoursePrerequisiteNoneCourse NumberH9167CreditNone

ATHLETIC OFFICE ASSISTANT (12) Students will assist the athletic office staff. Some job duties include: taking deliveries to coaches, filing paperwork, running items to central office, and running passes. **Confidentiality is extremely important and mandatory.** Near perfect attendance and discipline are required to be considered for this class.

Course TypeFull Year CoursePrerequisiteNoneCourse NumberH9169CreditNone

TIGER TECH TEAM (10, 11, 12) Members of the Tiger Tech Team will assist the librarian and the district IT department in managing, maintaining, and repairing the fleet of high school Chromebooks. Potential members must have good customer service skills, be able to follow a set of procedures, and be willing to challenge themselves to learn new technology skills.

Course TypeFull Year CoursePrerequisiteLibrarian and Teacher RecommendationCourse NumberH9180Credit1 unit Elective (Pass/Fail class)

LIVE STREAM PRODUCTIONS (10, 11, 12) This course is open to ONE student per year and is designed to give the student a greater understanding of live stream production and management. That student would be required to learn the details of the Festus R-VI live streaming equipment and process, set up live streaming equipment at Tiger Stadium, Festus baseball/softball field, Festus gyms, Festus Board room or any place else live streams may occur. They would also be responsible for setting up the schedule of live-stream events, scheduling and managing fellow students who are part of the live stream team, troubleshooting any problems that may occur with live stream events, and help in recruiting more students to join the live stream team to enable the program to grow beyond home events. Any work on live streams outside of the school day will be handled separately from this course. Interested students must have already had at least 1 semester of Festus Live Stream experience (at least 4 events) and must go through an interview lead by the Coordinator of Communications & Special Projects.

Course TypeFull Year CoursePrerequisitePrevious Live Stream ExperienceCourse NumberH9185Credit1 unit Elective (Pass/Fail class)

<u>SPECIAL SERVICES</u> – Curriculum based classes in **Basic English**, **Basic Math**, **Basic Social Studies**, **Study Skills**, **Basic Personal Finance**, **Daily Living**, **Careers**, and **Work Experience** to meet the individualized educational needs of those students with identified specific learning needs. Meet with your counselor if you have questions regarding special service classes.

MISSOURI OPTIONS PROGRAM - If you need information about this program, see your counselor.