

High School Course Registration Guide

2016-2017

Approved by Hazelwood School District Board of Education December 15, 2015

In accordance with the provisions of The Americans With Disabilities Act, Title VI of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972 and the Regulations thereunder, and P.L. 93-112: Rehabilitation Act of 1973 and Section 504 thereunder, it shall be the policy of the Hazelwood School District that no person shall, on the basis of age, sex, race, handicap, national origin, political or religious beliefs, be excluded from participation in, be denied the benefits of, or subjected to discrimination under any education program or activity conducted by the District, including the employment of professional and non-professional personnel.

Inquiries by persons concerning protection against discrimination assured them by The Americans With Disabilities Act, Title VI, Title IX and Section 504 of the Rehabilitation Act, and the Regulations may be directed by letter or telephone to:

Assistant Superintendent of Student Services Hazelwood School District 15955 New Halls Ferry Road Florissant, MO 63031 (314) 953-5000 Relay Service 1-800-735-2466

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HAZELWOOD SCHOOL DISTRICT REGULATIONS AND PROCEDURES FOR HIGH SCHOOL GRADUATION



I. POINTS TO CONSIDER WHEN PLANNING YOUR HIGH SCHOOL CURRICULUM

- **A.** A student's program of studies should be cooperatively planned by the student and parent with the assistance of the school to meet the individual needs of the student.
- **B.** To meet high school graduation requirements, all students will complete a four-year plan consisting of the required units of credit during grades 09, 10, 11 and 12.
- **C.** Some courses may not be available at your school because of enrollment numbers.
- **D.** All courses available in the Hazelwood School District are approved by the Board of Education.

II. COMMUNITY SERVICE REQUIREMENTS

Every student must have at least 50 hours of community service to graduate. Transfer students into the Hazelwood School District will be required to complete twelve and one-half hours of community service for each complete or partial year of enrollment in the district.

Community service hours must be pre-approved. The Assistant Principal in charge of Community Service at the high school will provide students with the approval and evaluation forms and will record the service hours upon successful completion of each project.

III. GRADUATION REQUIREMENTS

Students should be aware that when courses are taken resulting in more or less than the required units of credit, the cumulative grade point average (GPA) may be affected. This includes summer school, night school, correspondence courses, and other courses.

A. HAZELWOOD SCHOOL DISTRICT HIGH SCHOOL GRADUATION REQUIREMENTS

* Students must take the **Missouri End-Of-Course** tests for available courses once they complete the course successfully. Missouri End-of-Course tests will be worth 15% of the student's final grade.

The following is a program that meets the minimum Missouri requirements for high school graduation.

English Language Arts	2016-2017 4.0 credits
Mathematics	4.0 credits
Science	3.0 credits
Social Studies	3.0 credits
Fine Arts	1.0 credit
Practical Arts	1.0 credit
Personal Finance	0.5 credit
Health Education	0.5 credit
Physical Education	1.0 credits
Electives	6.0 credit
Total	24 credits

IV. COURSES REQUIRED FOR GRADUATION BY DEPARTMENT

English Language Arts	Mathematics	Social Studies	Science
4 credits	4 credits *	3 credits	3 credits
English 1 or	Algebra 1	US History or	Physics First or
Honors English 1		Honors US History	Honors Physics
English 2 or	Geometry or	World History or	Chemistry or
Honors English 2	Honors Geometry	AP World History (W)	Honors Chemistry
English 3 or	Algebra 2 or	Government and ½	Biology or
Pre-AP English	Honors Algebra 2	credit Social Studies or	Honors Biology
Literature (W)	_	AP Government (W)	
1 English Credit	1 Math Credit		

^{*}Students placed in Foundations of Algebra may earn .5 -1 math credits and may complete math requirements after completing Algebra 2.

V. COLLEGE ADMISSION REQUIREMENTS

The Missouri Coordinating Board of Higher Education has approved a minimum recommended 16-credit core curriculum requirements for admission to most public Missouri four-year colleges and universities. The recommended core curriculum affects all first-time, full-time, degree-seeking college students who graduate from high school.

A. Missouri colleges and universities which use the following criteria when considering students for admission are:

The University of Central Missouri	Missouri Western State College
Harris-Stowe State College	Northwest Missouri State University
Lincoln University	Southeast Missouri State University*

Missouri Southern State College Missouri State University*

Truman State University*

Core Curriculum for the previously listed schools

English	4 credits	One of which may be speech or debate	
Mathematics	3 credits	Beginning with algebra	
Social Studies	3 credits	Including one credit of U.S. History and one semester of Government	
Science 3 credits		Not including general science, one of which must be a laboratory course (check specific college requirements)	
Visual/Performing Arts	1 credit	Selected from courses in visual arts, music, dance, or theater	
Electives 3 credits		Selected from foreign language (two credits of one foreign language are strongly recommended) and/or additional courses from English, mathematics, social studies, science, and fine arts	

^{*} Additional Science Requirements

B. The University of Missouri System includes:

University of Missouri-Columbia University of Missouri-Kansas City Missouri University of Science and Technology-Rolla University of Missouri-St. Louis

♦ In order for a student to be considered for admission to a university listed above, the following criteria must be met:

English	4 credits	One of which may be speech or debate	
Mathematics	4 credits	Beginning with algebra	
Social Studies	3 credits	Including one year of U.S. History and one semester of Government	
Science	3 credits	Not including general science, one of which must be a laboratory course	
Visual/Performing Arts	1 credit	Selected from courses in visual arts, music, dance, or theater	
Foreign Language	2 credits	Of foreign language are required	

C. The guidance office has information about Missouri vocational and technical schools, community colleges, four-year colleges, and universities. ACT and SAT admission test registration information and forms are also available. Admission representatives schedule meetings at each high school throughout the school year and meet with prospective students at the District's College and Career Night held each fall.

VI. NCAA COLLEGE FRESHMAN ELIGIBILITY REQUIREMENTS

In addition to standard college entrance requirements, a student planning to participate in college athletics must meet other specific requirements. Below are criteria for students and parents to review. Please speak with the high school counselor for additional information should you need assistance.

If planning on attending a NCAA Division 1 or Division 2 school, a student **MUST** sign up with the NCAA eligibility center at www.eligibilitycenter.org. Prospective student-athletes must also:

- Pay a fee of \$75 (if a student has received a fee waiver for the ACT, they may receive a waiver from the NCAA eligibility center)
- Send ACT scores and transcripts directly to:

NCAA Eligibility Center, Certification Processing, P.O. Box 7136, Indianapolis, IN 46207

Code: 9999

NCAA Division 1 Requirements: (Ex. Mizzou, SLU, SEMO, Missouri State, SIU-E, SIU-C) Prospective student-athletes must:

- Be admitted by regular admissions process
- Have a **CORE** (English, math, science, social studies & foreign language) GPA of 2.000 or better
- Complete 16 specific core class
- Have attained the required ACT or SAT score based on a sliding scale

NCAA Division 2 Requirements: (Ex. UMSL, Lindenwood, Maryville, University of Central Missouri, Missouri Western)

Prospective student-athletes must:

- Be admitted by regular admissions process
- Have a core (English, math, science, social studies & foreign language) GPA of 2.000 or better
- Complete 16 specific core classes
- Have a minimum 68 combined (add 4 sub-scores) ACT score (no sliding scale) **OR**
- Have a minimum SAT score of 820 (verbal & math sections only)

Changes effective for class of 2018 and beyond:

- Have a Core GPA of 2.2 or higher
- Have the required ACT or SAT score based on sliding scale

NCAA Division 3 Requirements: (Ex. Washington U., Webster, Fontbonne, Westminster, Greenville)* Prospective student-athletes must:

• Exhibit academic success in high school

*NCAA Division 3 colleges give grants for assistance and **do not** give athletic scholarships.

NAIA Requirements:

If planning on attending an NAIA school, a student **MUST** sign up with the NAIA eligibility center at www.playnaia.org. Signing up allows prospective student-athletes the opportunity to create a personal profile that can be sent to selected NAIA schools. Prospective student-athletes must also:

- Pay a fee of \$75 (if a student has received a fee waiver for the ACT, they may receive a waiver from the NAIA eligibility center)
- Send ACT scores and transcripts directly to:

NAIA Eligibility Center, P.O. Box 15340, Kansas City, MO 64106 Code: **9876**

NAIA Requirements: (Ex. Missouri Valley, Central Methodist, Culver-Stockton, Lindenwood-Belleville)

Prospective student-athletes must:

- Be admitted into school by regular admissions process
- Meet 2 of 3 following criteria:
 - 1) Minimum **OVERALL** GPA of 2.000
 - 2) Minimum composite ACT score of 18
 - 3) Be in Top 50% of graduating class

Junior College Requirements: (St. Louis Community Colleges, St. Charles Community College, Fort Scott, Kaskaskia College, Mineral Area, Moberly)

Prospective student-athletes must:

• Graduate from High School

If a prospective student-athlete is considering attending an out of state junior college it is important to note that those schools are limited to the number of out of state athletes they can have on their sports rosters.

Tip:

1. Students may sign up on www.corecoursegpa.com to monitor their core GPA throughout high school. Each high school in the Hazelwood School District has an assigned school code & password to get started. School codes are listed below. Please consult your counselor for the password.

Central School Code: 261102
East School Code: 261108
West School Code: 261109

DIVISION I 16 Core Course Rule

16 Core Courses:

- 4 years of English
- 3 years of mathematics (Algebra 1 or higher)
- 2 years of natural/physical science (1 year of lab if offered by high school).
- 1 year of additional English, mathematics or natural/physical science.
- 2 years of social science.
- **4** years of additional courses (from any area above, foreign language or non-doctrinal religion/philosophy).

Earn a 2.0 GPA in all core courses

DIVISION II 16 Core Course Rule

16 Core Courses:

- 3 years of English
- 2 years of mathematics (Algebra 1 or higher)
- 2 years of natural/physical science (1 year of lab if offered by high school).
- 3 years of additional English, mathematics or natural/physical science.
- 2 years of social science.
- 4 years of additional courses (from any area above, foreign language or non-doctrinal religion/philosophy).

Earn a 2.0 GPA in all core courses

Use for Division I after August 1, 2016 NCAA DIVISION I SLIDING SCALE

3.550 400 37 2.750 720 59 3.525 410 38 2.725 730 60 3.500 420 39 2.700 740 61 3.475 430 40 2.675 750 61 3.450 440 41 2.650 760 62 3.425 450 41 2.625 770 63 3.400 460 42 2.600 780 64 3.375 470 42 2.575 790 65 3.350 480 43 2.550 800 66 3.325 490 44 2.590 820 68 3.275 510 45 2.475 830 69 3.250 520 46 2.475 830 69 3.225 530 46 2.450 840 70 3.225 530 46 2.425 850 70 3.175 550 47 2.400 860 71 3.175 550 46 2.425 850 70 3.255 530 46 2.450 840 70 3.255<	Core GPA	SAT Verbal and Math ONLY	ACT Sum	Core GPA	SAT Verbal and Math ONLY	ACT Sum
3.525 410 38 2.725 730 60 3.500 420 39 2.700 740 61 3.475 430 40 2.675 750 61 3.450 440 41 2.650 760 62 3.425 450 41 2.600 780 64 3.3400 460 42 2.600 780 64 3.375 470 42 2.575 790 65 3.350 480 43 2.550 800 66 3.325 490 44 2.550 800 66 3.275 510 45 2.475 830 69 3.250 520 46 2.450 840 70 3.225 530 46 2.425 850 70 3.200 540 47 2.400 860 71 3.175 550 47 2.375 870 72<	3.550	400	37	2.750		59
3.500 420 39 2,700 740 61 3.475 430 40 2,675 750 61 3.450 440 41 2,650 760 62 3.425 450 41 2,625 770 63 3.400 460 42 2,600 780 64 3.375 470 42 2,575 790 65 3.350 480 43 2,550 800 66 3.325 490 44 2,500 800 66 3.250 500 44 2,500 820 68 3.275 510 45 2,475 830 69 3.250 520 46 2,450 840 70 3.225 530 46 2,450 840 70 3.225 530 46 2,450 840 70 3.225 530 46 2,450 840 70 3.225 530 46 2,450 860 71	3.525	410	38			
3.475 430 40 2.675 750 61 3.450 440 41 2.650 760 62 3.425 450 41 2.625 770 63 3.400 460 42 2.600 780 64 3.375 470 42 2.575 790 65 3.350 480 43 2.550 800 66 3.325 490 44 2.525 810 67 3.300 500 44 2.500 820 68 3.275 510 45 2.475 830 69 3.250 520 46 2.450 840 70 3.225 530 46 2.450 840 70 3.225 530 46 2.425 850 70 3.225 530 46 2.425 850 71 3.175 550 47 2.300 80 71 <td>3.500</td> <td>420</td> <td>39</td> <td></td> <td></td> <td></td>	3.500	420	39			
3.450 440 41 2.650 760 62 3.425 450 41 2.625 770 63 3.400 460 42 2.600 780 64 3.375 470 42 2.575 790 65 3.350 480 43 2.550 800 66 3.325 490 44 2.500 820 68 3.275 510 45 2.475 830 69 3.250 520 46 2.475 830 69 3.255 530 46 2.455 840 70 3.225 530 46 2.455 850 70 3.200 540 47 2.400 860 71 3.155 550 47 2.375 870 72 3.150 560 48 2.350 880 73 3.125 570 49 2.325 890 74 3.075 590 50 2.275 910 76	3.475	430	40			
3.425 450 41 2.625 770 63 3.400 460 42 2.600 780 64 3.375 470 42 2.575 790 65 3.350 480 43 2.550 800 66 3.325 490 44 2.525 810 67 3.300 500 44 2.500 820 68 3.275 510 45 2.475 830 69 3.250 520 46 2.450 840 70 3.225 530 46 2.455 850 70 3.200 540 47 2.400 860 71 3.175 550 47 2.375 870 72 3.150 560 48 2.350 880 73 3.125 570 49 2.325 890 74 3.105 560 48 2.350 880 73 3.125 570 49 2.325 890 74	3.450	440	41	2.650	760	62
3.400 460 42 2.600 780 64 3.375 470 42 2.575 790 65 3.350 480 43 2.550 800 66 3.325 490 44 2.500 820 68 3.250 500 44 2.500 820 68 3.275 510 45 2.475 830 69 3.250 520 46 2.450 840 70 3.225 530 46 2.425 850 70 3.200 540 47 2.400 860 71 3.175 550 47 2.375 870 72 3.150 560 48 2.350 880 73 3.125 570 49 2.325 890 74 3.100 580 49 2.300 900 75 3.075 590 50 2.299 910 76 3.050 600 50 2.275 910 76	3.425	450	41			
3.375 470 42 2.575 790 65 3.350 480 43 2.550 800 66 3.325 490 44 2.525 810 67 3.300 500 44 2.500 820 68 3.275 510 45 2.475 830 69 3.250 520 46 2.450 840 70 3.2025 530 46 2.425 850 70 3.200 540 47 2.400 860 71 3.175 550 47 2.375 870 72 3.150 560 48 2.350 880 73 3.125 570 49 2.325 890 74 3.100 580 49 2.300 900 75 3.075 590 50 2.299 910 76 3.025 610 51 2.250 920 77 3.005 600 50 2.275 910 76	3.400	460	42			
3.350 480 43 2.550 800 66 3.325 490 44 2.525 810 67 3.300 500 44 2.500 820 68 3.275 510 45 2.475 830 69 3.250 520 46 2.450 840 70 3.225 530 46 2.425 850 70 3.200 540 47 2.400 860 71 3.175 550 47 2.375 870 72 3.150 560 48 2.350 880 73 3.125 570 49 2.325 890 74 3.100 580 49 2.300 900 75 3.075 590 50 2.299 910 76 3.050 600 50 2.275 910 76 3.025 610 51 2.250 920 77 3.000 620 52 2.225 930 78	3.375	470	42			
3.325 490 44 2.525 810 67 3.300 500 44 2.500 820 68 3.275 510 45 2.475 830 69 3.250 520 46 2.450 840 70 3.225 530 46 2.425 850 70 3.200 540 47 2.400 860 71 3.175 550 47 2.375 870 72 3.150 560 48 2.350 880 73 3.125 570 49 2.325 890 74 3.100 580 49 2.300 900 75 3.075 590 50 2.299 910 76 3.025 610 51 2.250 920 77 3.000 620 52 2.255 930 78 2.975 630 52 2.200 940 79 2.950 640 53 2.175 950 80	3.350	480	43			
3.300 500 44 2.500 820 68 3.275 510 45 2.475 830 69 3.250 520 46 2.450 840 70 3.225 530 46 2.425 850 70 3.200 540 47 2.400 860 71 3.175 550 47 2.375 870 72 3.150 560 48 2.350 880 73 3.125 570 49 2.325 890 74 3.100 580 49 2.300 900 75 3.075 590 50 2.299 910 76 3.050 600 50 2.275 910 76 3.025 610 51 2.250 920 77 3.000 620 52 2.225 930 78 2.975 630 52 2.200 940 79 2.950 640 53 2.175 950 80	3.325	490	44			
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3.250 520 46 2.450 840 70 3.225 530 46 2.425 850 70 3.200 540 47 2.400 860 71 3.175 550 47 2.375 870 72 3.150 560 48 2.350 880 73 3.125 570 49 2.325 890 74 3.100 580 49 2.300 900 75 3.075 590 50 2.299 910 76 3.050 600 50 2.275 910 76 3.025 610 51 2.250 920 77 3.000 620 52 2.225 930 78 2.975 630 52 2.200 940 79 2.950 640 53 2.175 950 80 2.925 650 53 2.150 960 81 2.900 660 54 2.125 970 82	3.275	510	45			
3.225 530 46 2.425 850 70 3.200 540 47 2.400 860 71 3.175 550 47 2.375 870 72 3.150 560 48 2.350 880 73 3.125 570 49 2.325 890 74 3.100 580 49 2.300 900 75 3.075 590 50 2.299 910 76 3.050 600 50 2.275 910 76 3.025 610 51 2.250 920 77 3.000 620 52 2.225 930 78 2.975 630 52 2.200 940 79 2.950 640 53 2.175 950 80 2.925 650 53 2.175 950 80 2.925 650 53 2.150 960 81 2.900 660 54 2.125 970 82 2.875 670 55 2.100 980 83 2.850 680 56 2.075 990 84 2.825<	3.250	520	46			
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3.175 550 47 2.375 870 72 3.150 560 48 2.350 880 73 3.125 570 49 2.325 890 74 3.100 580 49 2.300 900 75 3.075 590 50 2.299 910 76 3.050 600 50 2.275 910 76 3.025 610 51 2.250 920 77 3.000 620 52 2.225 930 78 2.975 630 52 2.200 940 79 2.950 640 53 2.175 950 80 2.925 650 53 2.150 960 81 2.900 660 54 2.125 970 82 2.875 670 55 2.100 980 83 2.850 680 56 2.075 990 84 2.825 690 56 2.050 1000 85	3.200	540	47			
3.150 560 48 2.350 880 73 3.125 570 49 2.325 890 74 3.100 580 49 2.300 900 75 3.075 590 50 2.299 910 76 3.050 600 50 2.275 910 76 3.025 610 51 2.250 920 77 3.000 620 52 2.225 930 78 2.975 630 52 2.200 940 79 2.950 640 53 2.175 950 80 2.925 650 53 2.150 960 81 2.900 660 54 2.125 970 82 2.875 670 55 2.100 980 83 2.850 680 56 2.075 990 84 2.825 690 56 2.050 1000 85 2.775 710 58 2.025 1010 86 <td>3.175</td> <td>550</td> <td>47</td> <td></td> <td></td> <td>72</td>	3.175	550	47			72
3.100 580 49 2.300 900 75 3.075 590 50 2.299 910 76 3.050 600 50 2.275 910 76 3.025 610 51 2.250 920 77 3.000 620 52 2.225 930 78 2.975 630 52 2.200 940 79 2.950 640 53 2.175 950 80 2.925 650 53 2.150 960 81 2.900 660 54 2.125 970 82 2.875 670 55 2.100 980 83 2.850 680 56 2.075 990 84 2.825 690 56 2.050 1000 85 2.775 710 58 2.025 1010 86	3.150	560	48	2.350	880	73
3.075 590 50 2.299 910 76 3.050 600 50 2.275 910 76 3.025 610 51 2.250 920 77 3.000 620 52 2.225 930 78 2.975 630 52 2.200 940 79 2.950 640 53 2.175 950 80 2.925 650 53 2.150 960 81 2.900 660 54 2.125 970 82 2.875 670 55 2.100 980 83 2.850 680 56 2.075 990 84 2.825 690 56 2.050 1000 85 2.775 710 58 2.025 1010 86	3.125	570	49	2.325	890	74
3.075 590 50 2.299 910 76 3.050 600 50 2.275 910 76 3.025 610 51 2.250 920 77 3.000 620 52 2.225 930 78 2.975 630 52 2.200 940 79 2.950 640 53 2.175 950 80 2.925 650 53 2.150 960 81 2.900 660 54 2.125 970 82 2.875 670 55 2.100 980 83 2.850 680 56 2.075 990 84 2.825 690 56 2.050 1000 85 2.775 710 58 2.025 1010 86	3.100	580	49			
3.050 600 50 2.275 910 76 3.025 610 51 2.250 920 77 3.000 620 52 2.225 930 78 2.975 630 52 2.200 940 79 2.950 640 53 2.175 950 80 2.925 650 53 2.150 960 81 2.900 660 54 2.125 970 82 2.875 670 55 2.100 980 83 2.850 680 56 2.075 990 84 2.825 690 56 2.050 1000 85 2.775 710 58 2.025 1010 86	3.075	590	50		910	76
3.025 610 51 2.250 920 77 3.000 620 52 2.225 930 78 2.975 630 52 2.200 940 79 2.950 640 53 2.175 950 80 2.925 650 53 2.150 960 81 2.900 660 54 2.125 970 82 2.875 670 55 2.100 980 83 2.850 680 56 2.075 990 84 2.825 690 56 2.050 1000 85 2.775 710 58 2.025 1010 86	3.050	600	50			
3.000 620 52 2.225 930 78 2.975 630 52 2.200 940 79 2.950 640 53 2.175 950 80 2.925 650 53 2.150 960 81 2.900 660 54 2.125 970 82 2.875 670 55 2.100 980 83 2.850 680 56 2.075 990 84 2.825 690 56 2.050 1000 85 2.775 710 58 2.025 1010 86	3.025	610	51		920	77
2.950 640 53 2.175 950 80 2.925 650 53 2.150 960 81 2.900 660 54 2.125 970 82 2.875 670 55 2.100 980 83 2.850 680 56 2.075 990 84 2.825 690 56 2.050 1000 85 2.775 710 58 2.025 1010 86	3.000	620	52			
2.950 640 53 2.175 950 80 2.925 650 53 2.150 960 81 2.900 660 54 2.125 970 82 2.875 670 55 2.100 980 83 2.850 680 56 2.075 990 84 2.825 690 56 2.050 1000 85 2.775 710 58 2.025 1010 86	2.975	630	52	2.200	940	79
2.900 660 54 2.125 970 82 2.875 670 55 2.100 980 83 2.850 680 56 2.075 990 84 2.825 690 56 2.050 1000 85 2.775 710 58 2.025 1010 86	2.950	640	53			80
2.900 660 54 2.125 970 82 2.875 670 55 2.100 980 83 2.850 680 56 2.075 990 84 2.825 690 56 2.050 1000 85 2.775 710 58 2.025 1010 86	2.925	650	53	2.150	960	81
2.850 680 56 2.075 990 84 2.825 690 56 2.050 1000 85 2.775 710 58 2.025 1010 86	2.900	660	54			
2.850 680 56 2.075 990 84 2.825 690 56 2.050 1000 85 2.775 710 58 2.025 1010 86	2.875	670	55	2.100	980	83
2.825 690 56 2.050 1000 85 2.775 710 58 2.025 1010 86	2.850	680	56			
2.775 710 58 2.025 1010 86	2.825	690	56			
	2.775	710	58			

VII. EDUCATIONAL OPTIONS

The Hazelwood School District realizes that an effective educational program is one that provides opportunities for students to learn both within and beyond the traditional classroom. These expanded opportunities are viewed as educational options designed to supplement the regular educational program.

A. STUDENTS WITH INDIVIDUALIZED EDUCATION PROGRAMS (IEP)

1. MODIFIED CURRICULUM

A student may only be enrolled in a modified class if that service is specified in his/her Individualized Education Plan (IEP).

a. Course Title ("Modified" followed by the standard course title)

b. Modified Credit: A student may earn credit for a modified course when the following guidelines are met:

- i. The student meets state standards as expressed in the grade level or course level expectations.
- ii. The student will have modifications and/or adaptations in 50% or more of the class work in a regular education class, in the areas and settings specified by the IEP team. The preference is always for the student to receive instruction in a regular education class.

OR

iii. The student may receive instruction in a separate modified class in which 50% or more of the instruction is modified or adapted, in the areas and settings specified by the IEP team. The preference is always for the student to receive instruction in a regular education class.

c. Content

- i. Course content meets state standards as expressed in the grade level or course level expectations.
- ii. Instructional strategies, assessment strategies, and learning and assessment time may be adapted or modified, but not the grade level expectations.

d. Performance and Assessment

- i. Student will complete at least one performance activity each quarter. Project work will be assessed and averaged as a performance evaluation grade.
- ii. Student will complete self-reflection activities that will be assessed and averaged as a learning activity or performance evaluation grade.
- iii. Any assessment may be modified or adapted, including the amount of time allotted for the assessment, but the student must be assessed on the appropriate grade level expectations.

e. Materials

- i. Regular education course materials will be used, but may be supplemented, modified, or adapted.
- ii. Students will use technology for at least part of the coursework to support their learning.

2. FUNCTIONAL CURRICULUM

A student may only be enrolled in a functional class if that service is specified in his/her Individualized Education Program (IEP).

a. Course Title ("Functional" followed by the standard course title)

b. Functional Credit

- A student may earn credit for a Functional course when he/she meets standards as modified
 or adapted from the grade level or course level expectations in the areas and settings
 specified by the IEP team.
- ii. The student will meet the requirements of the functional curriculum written by the Special School District staff.

c. Content

- i. Course content meets state standards as modified from the grade level or course level expectations.
- ii. Instructional strategies, assessment strategies, learning and assessment time, and grade level expectations may be adapted or modified.

d. Performance and Assessment

- i. Student will complete at least one performance activity each quarter. Project work will be assessed and averaged as a performance evaluation grade.
- ii. Student will complete self-reflection activities that will be assessed and averaged as a learning activity or performance evaluation grade.
- iii. Any assessment and grade level expectation may be modified or adapted, including the amount of time allotted for the assessment, in the areas and settings specified by the IEP team.

e. Materials

- i. Course materials will align to modified or adapted grade level expectations.
- ii. Students will use technology for at least part of the coursework to support their learning.

B. COLLEGE CREDIT

Four programs for earning college credit while enrolled in high school are available to juniors and seniors who qualify and receive the approval of the principal. **Before enrolling for college credit, students should verify that the college or university they plan to attend will accept the credit.**

- 1. **Dual Enrollment**. Students on track for graduation and not deficient on credits may enroll in colleges or universities for up to one-half of the regular school day. Students must meet the requirements of the specific institution to participate. A fee may be applicable.
- 2. Saint Louis University 1-8-1-8 College Credit, Missouri Baptist University Credit, Lindenwood University Credit, Saint Louis Community College Credit, University of Missouri St. Louis Credit. Students who meet the minimum instruction-based requirements may achieve college credit through a cooperative arrangement with Saint Louis University, Missouri Baptist University, Lindenwood University, Saint Louis Community College or University of Missouri St. Louis. Sophomores, juniors and seniors may receive both high school and college credit for selected regular high school courses. A tuition fee is charged by the university.
- 3. Advanced Placement (AP) Courses. Students may obtain advanced placement and/or college credit by taking advanced courses and scoring 3 or better on the AP exam. Students who take Advanced Placement courses are strongly encouraged to take the AP exam. There are no specific course requirements for a student to be eligible to take the AP exam. However, there are specific advanced courses which will prepare students to be successful on the exam. Advanced Placement courses are available in World History, Government, U.S. History, Senior English, Spanish, French, German, Statistics, Calculus, Environmental Science, Biology, Chemistry, and Physics, which will assist students in preparing for the AP exam. Each advanced placement course is also a weighted course which will be designated with an "W" on the student's transcript. For each AP course in which a student receives a "C" or better, one point will be added to the total of his/her grades to recognize the rigor of the course.
- 4. Project Lead The Way (PLTW) College Credit Program. Students may receive (for a fee) college credit for the PLTW Engineering and Biomedical Sciences courses from universities such as Missouri University of Science and Technology, Central Missouri State University, Stevenson University, and Rochester Institute of Technology. Students must complete the PLTW course and demonstrate proficiency on the online End of Course Final Exam provided by PLTW. The cut score for the final exam is determined by each university granting the credit. The PLTW instructor will provide students with information about the universities granting credit and their requirements.
- 5. Articulated Credit with St. Louis Community College. The Hazelwood School District has completed Articles of Agreement for Articulation with St. Louis Community College for approved course work taken in high school by students who plan to enroll in Career and Technical Education (CTE) programs at St. Louis Community College (STLCC). Teachers in STLCC articulated courses will provide instructions for students to register online during class for articulated credit using the CATEMA system.

Articulated Credit Process

What is articulated credit?

Articulated credit is college credit earned while a student is in high school. The credit is awarded for a high school course that is associated with a comparable college-level course, for which there is a signed articulation agreement developed by faculty and agreed upon by administration at both the secondary and postsecondary levels. Articulated credit can be applied at St. Louis Community College (STLCC) toward an Associate in Applied Science degree or certificate program. This credit is not awarded for Associate in Arts (transfer) degrees.

What requirements does a student have to meet to receive articulated credit?

To be eligible for articulated credit, a student **must**:

- 1. Have a letter grade of a "B" or better (80%) for coursework that is articulated.
- 2. Complete the STLCC admissions application and request a copy of their official high school transcript be sent to the appropriate campus Admissions office.
- 3. Meet with a STLCC academic advisor and identify themselves as having articulated credit earned while in high school.
- 4. Complete 6 credit hours of college-level coursework towards an Associate in Applied Science degree or certificate program at STLCC with a 2.0 GPA or higher.

What is the deadline for having articulated credit applied to a student's STLCC transcript? Students must meet eligibility for articulated credit within three years of graduation from high school.

How is articulated credit recorded on a student's STLCC transcript?

The student, or STLCC advisor/counselor working with the student, <u>must</u> contact the campus Career and Technical Education (CTE) transition specialist to have the credit applied.

A maximum of 12 credit hours of articulated coursework will be transcripted. Exceptions for additional credit will only be made for specific programs approved by STLCC.

Credit for articulated courses will be recorded on a student's STLCC transcript by course title, and credit hours will be recorded on the transcript as an "R" (credit). No letter grade is designated for the college-level course work, but the credit hours may count toward completion of an Associate in Applied Science degree or certificate program at STLCC.

Will articulated credit transfer to other colleges and universities?

The articulation agreements are exclusive with STLCC Career and Technical Education programs. No assurance is given that courses credited by STLCC through articulation agreements will transfer to any other post-secondary institution. Students should check with an academic advisor at the transfer institution to determine if credit will transfer.

Have additional questions?

Contact the CTE transition specialist on your campus:

Florissant Valley – Carla Jordan – 314-513-4633

Forest Park – Valerie Turner – 314-644-9226

Meramec/Wildwood – Andrew Bates – 314-984-7586

Approved Courses for STLCC Articulated College Credit HSD Course Title	St. Louis Community College STLCC Articulated Course Title	STLCC Course#	Credit Hours
Administrative Support	Program of Study – Office Information Co	ordinator	
Computer Business Applications	Microcomputer Applications – Word Processing	IS 119	1
	Microcomputer Applications – Presentation Software	IS 137	1
Advanced Computer Business Applications	Microcomputer Applications – Spreadsheet Microcomputer Applications – MS Publisher	IS 120 IS 150	1
Business Technology	Micro Computer Applications – Intermediate Word Processing	IS 157	1
Web Design	HTML	IS 129	1
	Accounting		
Accounting 1 & 2	Applied Accounting	ACC 100	3
]	Early Childhood Education		
Child Development, Care & Guidance	Child Growth and Development	ECE 125	3
Advanced Child and Human Development	Intro to Early Care and Education	ECE 101	3
Cu	linary Arts Program of Study		
Nutrition & Wellness	Safety & Sanitation (ServSafe Certificate)	CUL 101	1
Culinary Arts 1 Culinary Arts 2	Food Preparation Theory Food Preparation Practical (Credit by Exam – 70%)	CUL 105 CUL 110	3 3
PLTW – Pathway to	Engineering (Articulated Credit or Dual C	redit)	
Intro to Engineering Design	Intro to Engineering Design	EGR 147	3
Principles of Engineering	Principles of Engineering	GE 121	3
Digital Electronics	Fund of Digital Electronics	EE 121	3
Computer Integrated Manufacturing	Computer Integrated Manufacturing	ME 121	3
Engineering Design & Development	Engineering Design & Development	GE:122	3
Civil Engineering and Architecture	Intro to Civil Engineering & Architecture	CE 151	3
Aerospace Engineering	Intro to Aerospace Engineering	GE 151	3
P	PLTW – Biomedical Sciences		
Medical Interventions	Basic Laboratory Methods	BIOM 104	3

C. HAZELWOOD HONORS COURSES

Hazelwood honors courses provide high levels of rigor to students to better prepare for advanced courses. Honors courses are not weighted. All honors courses will be indicated as an honors class within the title of the course.

D. HAZELWOOD WEIGHTED COURSES

For each <u>weighted course</u> in which a student receives a "C" or better, one point will be added to the total of his/her grades to recognize the rigor of the course. The following weighted grade point scale will be used to differentiate between weighted and non-weighted courses. A "W" will be placed next to weighted courses on the student's transcript.

<u>Grade</u>	Non-Weighted Course	Weighted Course
A	4	5
В	3	4
C	2	3
D	1	1
F	0	0

Weighted courses include:

- All AP Courses (W)
- Pre-AP English Literature (W)
- Spanish, French, German 3 (W)
- Spanish, French, German 4 (W)
- Spanish, French, German 5 (W)
- Medical Interventions (W)
- Biomedical Innovations (W)
- Digital Electronics (W)

- Civil Engineering & Architecture
 (W)
- Computer Integrated Manufacturing (W)
- Aerospace Engineering (W)
- Engineering Design and Development (W)
- Organic Chemistry (W)
- Biochemistry (W)

E. RECOGNITION SYSTEM

Graduating seniors will be recognized with a "cum laude" system, using the following grade point ranges:

4.00 and above: Summa cum laude3.75-3.99: Magna cum laude3.50-3.749: Cum laude

"Cum laude," "magna cum laude" or "summa cum laude" will appear on the diplomas of qualifying students and on their transcripts issued after graduation. Class quartile will also be designated on the transcripts. The purpose of this plan is to encourage more students to take more rigorous courses.

F. ONLINE COURSES

Students in grades 9-12 may enroll in online courses. The online course must be offered by a school accredited by a state department of education or the North Central Association. Credit may be counted toward high school graduation requirements if the following criteria are met:

1. The credit earned meets the requirements of the Hazelwood School District for high school graduation.

- 2. The student must receive written approval from the building principal before enrolling in the course.
- 3. The Hazelwood School District accepts online coursework from the Missouri Virtual Instruction Program (MoVIP). MoVIP offers online courses to Missouri students in grades K-12. Students may take MoVIP courses for many reasons. Missouri students can access advanced courses or foreign language courses through MoVIP that are not currently offered by their local school district. Some students take MoVIP courses to graduate early or to solve scheduling problems. A number of Missouri students are not able to attend school for medical reasons, or they are involved in special activities. Students and parents may contact a counselor at any time to see if MoVIP is right for their child.
- 4. Currently the Hazelwood School District offers online course work and credit recovery with Edgenuity. Edgenuity is a rigorous online program for students to regain high school credit. Hazelwood School District counselors work to identify students that could benefit from enrollment in Edgenuity. Students and parents may contact a counselor at any time to see if Edgenuity is right for their child.
- 5. A student must meet with a counselor at the high school at which they attend in order to begin participation in any of the programs listed above.

G. INDEPENDENT STUDY

Credit may be granted to students for *Independent Study* and counted toward the high school graduation requirements. The courses are offered for the advanced student who demonstrates a need to pursue development in a particular curriculum beyond the regular program of studies according to the following guidelines:

- 1. The program is under the guidance and direction of the school district faculty.
- The program is carefully planned, supervised, and evaluated in accordance with Board of Education policies and administrative regulations on curriculum development and special programs.
- 3. The student has demonstrated high academic achievement and the ability to sustain a long-term project.
- 4. The program meets the criteria specified by the State Department of Education.
- 5. Parental approval is given in writing.
- 6. The student and the program have been approved by the principal in advance.
- 7. Prior to the beginning of the semester, the proposed program of studies must be submitted to the supervising Assistant Superintendent for Instruction for approval.

H. CORRESPONDENCE, EXTENSION, AND NIGHT SCHOOL COURSES

Hazelwood School District students who are classified as Juniors or Seniors may enroll in correspondence, extension, or night school courses. Credit may be counted toward high school graduation requirements if the following criteria are met:

- 1. The University of Missouri Extension Division offers the extension or correspondence course.
- 2. The night school course is offered by a school accredited by a state department of education or the North Central Association.
- 3. The credit earned meets the requirements of the Hazelwood School District for high school graduation.
- 4. The student must receive written approval from the building principal **before** enrolling in the course.

I. VOCATIONAL-TECHNICAL HIGH SCHOOLS

High school students who wish to prepare for jobs in technical areas may apply for admission to North Technical High School. A one-year or half year exploratory option for sophomores is available with

two-year training to follow for qualifying students. Two-year programs for juniors are available on a full-day or half-day basis. For a full-day program, all classes, both technical and academic, will be taken at the technical high school. For a half-day program, technical classes will be taken at the technical high school, and remaining classes will be taken at the home high school.

Automotive Collision Repair Technology	Electronics Engineering & Robotics	Hospitality, Tourism & Event Planning
Automotive Technology	Emergency Medical Technician (Seniors P.M. Program)	Law Enforcement (A.M. Program)
Carpentry	Fashion Design	Motorcycle Mechanics
Commercial Art	Financial Services	Network Administration: Cisco Networking Academy
Cosmetology	Firefighting (A.M. Program)	Plumbing
Culinary Arts	General Construction Trades Geospatial Technology	Precision Machining
Dental Assistant	Graphic Communications: Printing Graphic Design	Turf Management & Landscape Design
Diesel Technology	Health Sciences	Veterinary Assistant
Domestic Preparedness & Security	Heating Ventilation & Air Conditioning	Web and Computer Programming
Early Childhood Careers	Homeland Security & Preparedness	Welding
Electrical Trades		

Technical High School course descriptions are available in the guidance office at each high school or at the Technical High Schools.

Half-Day Program: Academic classes are completed at the student's Hazelwood High School and the technical classes are completed at the Technical High School.

Full-Day Program: Both academic and technical classes are completed at the technical high school. Graduation occurs from the technical high school.

When to Apply? For current 9th, 10th, and 11th grade students, interviews begin in March for the following school year and continue through early August. Interviews are held in November and December for midyear 10th and 11th grade enrollment.

How to Apply? See your high school guidance counselor to get an application or call the Technical High School's admissions Office at 989-8530.

VIII. FOUR-YEAR ATTENDANCE REQUIREMENT

Four years (eight semesters) of attendance after grade eight are required in addition to the minimum credits of required credit in order to graduate from high school.

- **A.** A student may graduate in less than four years if the following criteria are met:
 - 1. Completing the required units of credit for graduation.
 - 2. Completing a minimum of three years of attendance in grades 09 and above.
 - 3. Making application to and receiving the approval of the principal before completion of the fifth semester. Appropriate supporting information to indicate that early graduation is in the best interest of the individual student must accompany the application. A 3.0 or above grade-point average is required and must be maintained.
 - 4. Obtaining written parental approval.
 - 5. Presenting a recommendation from the student's counselor to the principal that early graduation is in the best interest of the student.
- **B.** Students may leave high school before completing the fourth year of attendance if they can present supporting information to indicate a special need to continue their educational experience in college, vocational school, or apprenticeship training for the remainder of time required to complete the four years.
- **C.** Special cases caused by unforeseen or extenuating circumstances, including health reasons, may be presented to a committee for review. The membership of this committee will be the Assistant Superintendent for Instruction, the principal, and the student's counselor.
- **D.** The last two credits applied toward graduation shall be earned while the student is enrolled in a high school program of the Hazelwood School District.

IX. HIGH SCHOOL CERTIFICATE OF ATTENDANCE – Foreign Exchange Students Only

When parents, students and school staff agree that the foreign exchange student cannot meet the graduation requirements, the student may be placed in a program leading to a certificate of attendance.

X. TRANSFER STUDENTS

Transfer students will be permitted to graduate if they are unable to meet specific requirements due to conditions beyond their control according to the following:

- A. They would have graduated from the former school if they had not transferred.
- B. They continue to do satisfactory work after the day of transfer.
- C. They have transferred from an accredited school under the supervision of administrators and instruction of teachers who meet other standards of the North Central Association or the regional accrediting association where the former school is located, or the standards of a foreign country in case of transfers from foreign schools.
- D. The credit transferred is acceptable under Missouri law.

XI. CAREER/TECHNICAL EDUCATION CAREER PATHS

	RMATION HNOLOGY	BUSINESS MANAGEMENT	BUYING & MERCHANDISING	MARKETING COMMUNICATIONS	RESTAURANTS & FOOD/BEVERAGE SERVICES	TEACHING & TRAINING	MAINTENANCE INSTALLATION, & REPAIR/ PRODUCTION	HEALTH SCIENCE	PROJECT LEAD THE WAY PATHWAY TO ENGINEERING
Bi	omputer usiness lications 1	Computer Business Applications 1	Computer Business Applications 1	Computer Business Applications 1	Computer Business Applications 1	Computer Business Applications 1	Computer Business Applications 1	Computer Business Applications 1	Computer Business Applications 1
Bi	omputer usiness ications 2	Business Management & Leadership	Marketing Fundamentals	Marketing Fundamentals	Nutrition & Wellness	Family Living and Parenthood	Home Repair & Maintenance	Nutrition & Wellness	Introduction to Engineering Design
Wei	b Design	Business & Personal Law	Advanced Marketing 1 & 2	Advanced Marketing 1 & 2	Culinary Arts 1	Nutrition & Wellness	Digital Electronics	Health Occupations	Principles of Engineering
$D\epsilon$	to Graphic esign & ltimedia	Accounting 1 Accounting 2	Housing & Design	Business Management & Leadership	Culinary Arts 2	Child Development, Care & Guidance	Metal Technology	Principles of BioMedical Sciences	Digital Electronics (W)
	usiness chnology	Business Technology	Apparel & Textiles	Marketing Education Internship	Cooperative Industrial Education 1 & 2	Advanced Child & Human Development	Wood & Construction Technology	Human Body Systems	Civil Engineering & Architecture (W)
Tec	usiness chnology ternship	Business Technology Internship	Advanced Apparel & Textiles			Exploring The Teaching Profession	Advanced Wood Technology	Medical Interventions (W)	Computer Integrated Manufacturing (W)
			Fashion Merchandising			Teaching Profession Internship	Cooperative Industrial Education 1	BioMedical Innovation (W)	Aerospace Engineering (W)
			Fashion Construction & Design				Cooperative Industrial Education 2		Computer Science and Software Engineering
			Marketing Education Internship						Engineering Design & Development (W)
Clubs	FBLA	FBLA	FCCLA	DECA	FCCLA	FCCLA	TSO	HOSA	Skills USA
Assessments	NOCTI – Information Technology	NOCTI – Basic Accounting	MBAR – Mark	eting Assessment	SERV-SAFE ProStart Final Exam	AAFCS – Broad Field FACS	NOCTI – Workplace Readiness	PLTW EOC Exam or National Health Care Foundation Skills	PLTW EOC EXAM

XII. HIGH SCHOOL 4-YEAR PLAN

This form is a simple way to make sure you are progressing towards graduation and your post-secondary goals. List your grades for each class after you have passed and fill in your classes as necessary to lead you to your post-secondary goals.

Career Path:			Career Path	way:							
GRADE 9	GR	ADES	GRADE 10	GR	ADES	GRADE 11	GR	ADES	GRADE 12	GRA	ADES
Required Courses	1st	2nd	Required Courses	1st	2nd	Required Courses	1st	2nd	Required Courses	1st	2nd
English 1 or Honors English 1			English 2			English 3 or Pre-AP English Literature			English Elective		
US History or Honors US History			World History or AP World History			Government and social studies elective ½ credit each or AP Government (W) 1 credit					
Algebra 1 or Geometry or Algebra 2			Geometry or Algebra 2			Geometry or Algebra 2 or Pre-Calculus or Statistics			1 Math Credit		
Physics First or Honors Physics			Chemistry or Honors Chemistry			Biology or Honors Biology					
Health/ PE A			PE B								
Career Electives:			Career Electives:			Career Electives:			Career Electives:		

Electives

1 Unit Fine Art Required for Graduation1 Unit of Practical Art Required for Graduation

.5 unit of Personal Finance Required for Graduation

 $2\ units\ of\ the\ same\ Foreign\ Language\ are\ recommended\ (required\ by\ some\ schools)\ for\ College\ Admissions\ -\ Not\ required\ for\ graduation$

POST-SECONDARY PLANS

Write your career goal under one of these areas using the information in this book. Does your four-year high school plan lead you to this choice?

Community College/Technical School	4-year College or University	Other

XIII. PATHWAYS TO PROSPERITY

A. HEALTH SCIENCES PATHWAY

Purpose: Ensure that all Missouri students will graduate from high school college and career ready, prepared for postsecondary opportunities that position students to earn a living wage (more information can be found at www.dese.mo.gov/ccr/pathways).

Guiding Principles:

- 1. Pathways prepare students for both careers and post-secondary education that are linked to their personal or professional goals as well as the needs of the labor market.
- 2. Pathways lead to a wide range of post-secondary opportunities.
- 3. Pathways connect academics to real-world applications.
- 4. Pathways partner with local employers to provide students learning opportunities as they transition into the workforce.

How it Works:

- 1. 8th grade Middle School counselors will help to identify students who have an interest in pursuing a career in the Health Sciences field.
- 2. The high school team (consisting of Bio Medical Sciences teachers, Math teachers, ELA teachers, a College and Career counselor, Health Occupations teacher, and a designated Administrator) will assist the student in pursuing this field by providing guidance in taking the correct courses and by participating in work based learning experiences.
- 3. Throughout the student's high school career, he/she will maintain the predetermined four year plan of study, participate in field trips, guest speaker events, and potential internships, and take AP/Dual Credit courses while pursuing the high school diploma.
- 4. Students will collaborate with other students who are pursuing this pathway, and with teachers who will have participated in external programs to assist them in helping the students be successful.
- 5. Students in this program will remain on the Health Sciences Pathway by participating in courses such as Project Lead the Way's Bio Medical Sciences courses (Principles of Bio Medical Sciences, Human Body Systems, Medical Interventions, and Bio Medical Innovations). Students will also have the option of participating in the Health Occupations program their senior year.

B. HEALTH SCIENCES PATHWAY – 4 YEAR PLAN

Grade 9 Grade		ades	Grade 10	Gr	ades	Grade 11	Gr	ades	Grade 12	Gra	ades
Course Name	1^{st}	2^{nd}	Course Name	1^{st}	2^{nd}	Course Name	1^{st}	2^{nd}	Course Name	I^{st}	2nd
1. English 1 or Honors			1. English 2 or Honors			1. English 3 or Pre-AP			1. AP Senior English		
English 1			English 2			English Literature					
2. US History or			2. World History or						2. Personal Finance/Semester		
Honors US History			AP World History			2. AP Government (W)			Elective		
						3. Geometry or Algebra 2					
3. Algebra 1 or						or Pre-Calculus or			3. Math Elective		
Geometry or Algebra 2			3. Geometry or Algebra 2			Statistics					
4. Physics First or			4. Chemistry or			4. Biology or					
Honors Physics			Honors Chemistry			Honors Biology			4. AP Biology or AP Chemistry		
			5. PE B/Child								
			Development, Care &								
5. Health/PE A			Guidance			5. Foreign Language			5. Foreign Language		
6. Principles of									6. Biomedical Innovations and/or		
Biomedical Sciences			6. Human Body Systems			Medical Interventions			Health Occupations		
7. Art & Design			7. Nutrition and Wellness								
/Computer Business			/Computer Business			7. Fine Art Elective/ACT					
Applications 1			Applications 2			Prep			7. Science Elective		

Electives Required for Graduation: 1 Unit of Fine Arts, 1 Unit of Practical Arts, ½ Unit of Personal Finance
2 Units of the same Foreign Language are recommended (required by some colleges) for college admission, but are not required for graduation.

(W) = Weighted Class

HAZELWOOD HIGH SCHOOLS PROGRAM OF STUDIES

Subject Listing by Areas (Total Offering – 150 credits – 175 courses)

I. ENGLISH LANGUAGE ARTS (27.5 CREDITS OFFERED)

A. Language Arts (12.5 credits offered)

Recommended		Credits
Grade Placement	<u>Subject</u>	Offered
09	English Skills 1	1
09	English 1 or Honors English 1	1
10	English Skills 2	1
10	English 2 or Honors English 2	1
11	English 3 or Pre-AP English Literature (W)	1
09, 10, 11, 12	English for Speakers of Other Languages 1	.5
09, 10, 11, 12	English for Speakers of Other Languages 2	.5
09, 10, 11, 12	English for Speakers of Other Languages 3	.5
10, 11, 12	Speech 1	.5
11, 12	Speech 2	.5
11, 12	Reading/Writing Workshop	.5
11, 12	*Modern Media	.5
12	AP Senior English (W)	1
11, 12	College Prep English	.5
11, 12	Creative Writing	.5
10, 11, 12	*Scholastic Journalism 1	.5
10, 11, 12	*Scholastic Journalism 2	.5
11, 12	*Scholastic Journalism 3	1
11, 12	ACT Prep (Not an English Credit. Elective Credit Only)	.5

B. Foreign Language (15 credits offered)

Recommended		Credits
Grade Placement	<u>Subject</u>	<u>Offered</u>
09, 10, 11, 12	Spanish 1	1
09, 10, 11, 12	Spanish 2	1
10, 11, 12	Spanish 3 (W)	1
11, 12	Spanish 4 (W)	1
12	Spanish 5 (W)	1
09, 10, 11, 12	French 1	1
09, 10, 11, 12	French 2	1
10, 11, 12	French 3 (W)	1
11, 12	French 4 (W)	1
12	French 5 (W)	1
09, 10, 11, 12	German 1	1
09, 10, 11, 12	German 2	1
10, 11, 12	German 3 (W)	1
11, 12	German 4 (W)	1
12	German 5 (W)	1
		•

^{*}Not accepted by NCAA

^{**} St. Louis Community College Articulated Credit Available

II. SOCIAL STUDIES (9.5 credits offered)

Recommended		Credits
Grade Placement	Subject	Offered
09, 10, 11, 12	US History or Honors US History	1
10, 11, 12	World History or	1
	AP World History (W)	1
10, 11, 12	Government or	.5
	AP Government (W)	1
10, 11, 12	International Relations or Honors International Relations	.5
10, 11, 12	Sociology	.5
10, 11, 12	*Personal Finance	.5
10, 11, 12	Economics	.5
11, 12	General Psychology or Honors General Psychology	.5
11, 12	Experimental Psychology or Honors Experimental Psych	n5
11, 12	AP US History (W)	1
11, 12	Women's Studies	.5
11, 12	Justice and Social Issues	.5

III. MATHEMATICS (8.0 credits offered)

Recommended		Credits
Grade Placement	<u>Subject</u>	Offered
09	*Foundations of Algebra	.5 – 1
09, 10,	Algebra 1	1
09	Algebra Math Lab (Not a Math Credit. Elective Credit C	Only) $.5 - 1$
09, 10, 11, 12	Geometry or Honors Geometry	1
09, 10, 11, 12	Algebra 2 or Honors Algebra 2	1
10, 11, 12	College Preparatory Algebra	1
10, 11, 12	Statistics or AP Statistics (W)	1
10, 11, 12	Pre-Calculus with Trigonometry or Honors Pre-Calculus	. 1
	with Trigonometry	
11, 12	Calculus or AP Calculus (W)	1
11, 12	ACT Prep (Not a Math Credit. Elective Credit Only)	.5

IV. SCIENCE (10 credits offered)

Recommended		Credits
Grade Placement	<u>Subject</u>	Offered
09, 10, 11, 12	Physics First or Honors Physics	1
10, 11, 12	Chemistry or Honors Chemistry	1
10, 11, 12	Biology or Honors Biology	1
10, 11, 12	Astronomy	.5
11, 12	Physiology and Anatomy	1
11, 12	Organic Chemistry	.5
11, 12	Bio-Chemistry	.5
11, 12	AP Environmental Science (W)	1
11, 12	AP Biology (W)	1
11, 12	AP Chemistry (W)	1
10, 11, 12	AP Physics (W)	1

Project Lead The Way (PLTW) Biomedical Sciences – College credit can be earned for all 4 courses On 10 11 12 Principles of Biomedical Sciences

09, 10, 11, 12	Principles of Biomedical Sciences	1
10, 11, 12	Human Body Systems	1
11, 12	Medical Interventions (W)	1
12	Biomedical Innovations (W)	1

^{*}Not accepted by NCAA

^{**} St. Louis Community College Articulated Credit Available

V. FINE ARTS - (20 credits offered)

A.	Art (9.5 credits offered)		
	Recommended		Credits
	Grade Placement	Subject	Offered
	09, 10, 11, 12	Art & Design	.5
	09, 10, 11, 12	Drawing 1	.5
	10, 11, 12	Drawing 2	.5
	09, 10, 11, 12	Pottery 1	.5
	10, 11, 12	Pottery 2	.5
	09, 10, 11, 12	Painting 1	.5
	10, 11, 12	Painting 2	.5
	09, 10, 11, 12	Fiber Arts	.5
		Crafts	.5
	09, 10, 11, 12		
	09, 10, 11, 12	Sculpture (Odd Graduation Years Only)	.5
	10, 11, 12	Printmaking (Even Graduation Years Only)	.5
	10, 11, 12	Computer Graphics	.5
	10, 11, 12	Advanced Studio Art	.5
	11, 12	Independent Study for Visual Arts	.5 - 3
B.	Music (10.5 credits offered)		
	Recommended		Credits
	Grade Placement	Subject	Offered
	09, 10, 11, 12	Popular Music in American History	.5
	09, 10, 11, 12	Mixed Choir	.5 - 1
	09, 10, 11, 12	Women's Choir	.5 - 1
	09, 10, 11, 12	Men's Choir	.5 - 1
	09, 10, 11, 12	Concert Choir	.5 - 1
	10, 11, 12	Music Theory 1	.5
	10, 11, 12	Music Theory 2	.5 .5
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	09, 10, 11, 12	Cadet Band	.5 - 1
	09, 10, 11, 12	Concert Band	.5 - 1
	09, 10, 11, 12	Symphonic Band	.5 - 1
	09, 10, 11, 12	Concert Orchestra	.5 - 1
	09, 10, 11, 12	Symphonic Orchestra	.5 - 1
C.	Drama (5 credits offered)		
	Recommended		Credits
	Grade Placement	<u>Subject</u>	Offered
	09, 10, 11, 12	Introduction to Theater	.5
	09, 10, 11, 12	Acting 1	.5
	10, 11, 12	Acting 2	.5
	09, 10, 11, 12	Stage Design 1	.5
	10, 11, 12	Stage Design 2	.5
	10, 11, 12	Stage Movement	.5
	11, 12	Independent Study for Theater	.5 – 1.5
	11, 12	Honors Theatre Practicum	.5 – 1.5
	11, 12	Honors Theatte Hacticum	.5

^{*}Not accepted by NCAA

^{**} St. Louis Community College Articulated Credit Available

VI. PRACTICAL ARTS/CAREER & TECHNICAL EDUCATION (35.5 credits offered)

A. Business Education (12 credits offered)

Recommended		Credits
Grade Placement	Subject	Offered
09, 10, 11, 12	**Computer Business Applications 1	.5
09, 10, 11, 12	**Computer Business Applications 2	.5
09, 10, 11, 12	Introduction to Graphic Design and Multimedia	.5
11, 12	**Web Design	.5
12	**Business Technology	1
12	Business Education Internship	1-2
11, 12	*Personal Finance	.5
10, 11, 12	**Accounting 1	1
11, 12	**Accounting 2	1
10, 11, 12	Business & Personal Law	.5
11, 12	Business Management & Leadership	.5
10, 11, 12	Marketing Fundamentals	.5
11, 12	Advanced Marketing 1	.5
11, 12	Advanced Marketing 2	.5
12	Marketing Education Internship	1-2

B. Family and Consumer Science (8.5 credits offered)

Recommended		Credits
Grade Placement	<u>Subject</u>	Offered
10, 11, 12	Nutrition & Wellness	.5
10, 11, 12	**Culinary Arts 1	.5
11, 12	**Culinary Arts 2	1
09, 10, 11, 12	Apparel & Textiles	.5
09, 10, 11, 12	Advanced Apparel & Textiles	.5
10, 11, 12	Fashion Merchandising	.5
12	Fashion Construction & Design	.5
11, 12	Housing and Design	.5
11, 12	*Personal Finance	.5
10, 11, 12	**Family Living & Parenthood	.5
10, 11, 12	**Child Development, Care & Guidance	.5
10, 11, 12	**Advanced Child and Human Development	.5
11, 12	Exploring The Teaching Profession	1
12	Teaching Profession Internship	1

C. <u>Industrial Technology</u> (2 credits offered)

Recommended		Credits
Grade Placement	<u>Subject</u>	<u>Offered</u>
09, 10, 11, 12	Wood and Construction Technology	.5
10, 11, 12	Advanced Wood Technology	.5
09, 10, 11, 12	Metal Technology	.5
09, 10, 11, 12	Home Repair and Maintenance	.5

^{*} Not accepted by NCAA

^{**} St. Louis Community College Articulated Credit Available

D. Project Lead The Way (PLTW) (8 credits offered) – Pathway to Engineering

College Credit can be earned for all 8 courses

Recommended		Credits
Grade Placement	<u>Subject</u>	Offered
09, 10, 11, 12	**Introduction to Engineering Design	1
09, 10	**Computer Science and Software Engineering	1
10, 11, 12	**Principles of Engineering	1
11, 12	**Digital Electronics (W)	1
11, 12	**Civil Engineering & Architecture (W)	1
	(Odd Graduation Years Only)	
11, 12	**Computer Integrated Manufacturing (W)	1
11, 12	**Aerospace Engineering (W)	1
12	**Engineering Design & Development (W)	1

F. Health Occupations (4 credits offered)

Recommended		Credits
Grade Placement	<u>Subject</u>	<u>Offered</u>
12	Health Occupations 1	2
	Health Occupations 2	2

VII. PHYSICAL EDUCATION, HEALTH AND SAFETY EDUCATION (4.5 credits offered)

	Credits
<u>Subject</u>	Offered
Physical Education A (required)	.5
Physical Education B (required)	.5
Physical Education C (elective)	.5
Adaptive Physical Education	.5
Health	.5
Lifeguard Training	.5
Officiating	.5
Personal Fitness	.5
Outdoor Education	.5
	Physical Education A (required) Physical Education B (required) Physical Education C (elective) Adaptive Physical Education Health Lifeguard Training Officiating Personal Fitness

VIII. NON-CREDIT or Credit by Special Arrangement

Recommended		Credits
Grade Placement	<u>Subject</u>	<u>Offered</u>
12	Office Assistant	
12	Laboratory Assistant	
12	Independent Study (Credit arranged)	
12	A+ Tutoring	
12	Smart Start	

^{*} Not accepted by NCAA

^{**} St. Louis Community College Articulated Credit Available

HAZELWOOD SCHOOL DISTRICT DESCRIPTION OF SUBJECTS

I. English Language Arts - REVISED

A. LANGUAGE ARTS

ENGLISH SKILLS 1 (1 elective credit)

English Skills, an elective credit, is designed to support students who have not mastered reading and writing at a level required for the rigor of high school. Students will be placed into this class concurrently with English 1 based on state and district assessment data to improve reading, writing, speaking, and listening skills. The course will help students improve their overall literacy skills. (Not an English credit)

ENGLISH 1 (Required) (1 credit)

This is a required class for all students in the Hazelwood School District. Students will explore a variety of literary genres, including fiction, short story, poetry, novel, and nonfiction. There will be shared texts, including multicultural literature, but individual novel study will also be part of the course to ensure that students have choice in their reading selections. This course will emphasize reading strategies and writing for a variety of purposes, focusing on narrative and expository techniques. It will also afford opportunities to analyze and evaluate information through listening, speaking, and viewing. Students will utilize technology in a research component.

OR

HONORS ENGLISH 1 (1 credit)

In addition to the above, students will be required to fulfill additional requirements, expectations and performance assessments.

ENGLISH SKILLS 2 (1 elective credit)

English Skills 2, an elective credit, is designed to support students who have not mastered reading and writing at a level required for the rigor of high school. Students will be placed into this class concurrently with English 2 based on state and district assessment data. Students will improve reading, writing, speaking, and listening skills. This course will help students improve their overall literacy skills. (Not an English credit)

ENGLISH 2 (Required) (1 credit)

This is a required class for all students in the Hazelwood School District. Students will explore a variety of literary genres, including fiction, short story, poetry, novel, and nonfiction. There will be shared texts, including multicultural literature, but individual novel study will also be part of the course to ensure that students have choice in their reading selections. The course will emphasize reading strategies and writing for a variety of purposes, focusing on personal narrative and expository techniques. It will also afford opportunities to analyze and evaluate information through listening, speaking, and viewing. Students will utilize technology in a research component, and write a researched argument using a variety of resources. (Prerequisite: English 1)

OR

HONORS ENGLISH 2 (1 credit)

In addition to the above, students will be required to fulfill additional requirements, expectations and performance assessments.

ENGLISH 3 (Required) (1 credit)

This is a required class for all students in the Hazelwood School District. Students will read and study drama, short stories, and biographies in a multicultural survey of American literature. Activities will focus on analysis and critique through writing, listening, and speaking in discussions, tests, projects, and other assignments leading to the achievement of the course performance goals.

(Prerequisite: English 2)

OR

PRE-AP ENGLISH LITERATURE (W) (1 credit)

The Advanced Literature and Composition course explores the relationships among individuals, cultures, and literature. Students will enhance reading and writing skills as they discover the connection between societal views and literature that reflects those views. Special emphasis will be placed on reading a variety of genres from the 17th century through the modern era. This course is designed so that students will be taught beginning college writing through the fundamentals of rhetorical theory, and follows the curricular requirements as described in the *AP English Course Description*. (Prerequisite: English 2)

ENGLISH FOR SPEAKERS OF OTHER LANGUAGES (ESOL 1) (.5 credit)

This course is for Hazelwood students who come to the district from foreign countries or from homes where English is not spoken and who have very limited proficiency in English. It is designed to assist the student in assimilating into the American public school system. Classroom focus is on the basic vocabulary and cultural information needed for success in our school system. ESOL 1 provides a variety of non-threatening situations where students practice their English language skills in meaningful and purposeful ways even when their knowledge of the language is still quite limited. Comprehension is facilitated through the use of photographs, illustrations, maps, graphs, diagrams, and other graphic organizers such as Venn diagrams, schematic webbing, and timelines. Grammar and vocabulary are taught in meaningful context. In ESOL 1, the textbook is a component of the curriculum, but materials from multiple sources, including authentic sources, are used to meet curricular objectives.

ENGLISH FOR SPEAKERS OF OTHER LANGUAGES (ESOL 2) (.5 credit)

ESOL 2 is a course designed to assist limited English proficient students in assimilating into the American public school system. Classroom focus is on the extension and continued development of the basic skills and cultural information taught in ESOL 1, with special emphasis given to the area of writing. Students at this level spend an increasing amount of time with academic language, a language that is very different from the language of interpersonal communication. The activities indicate an increasing connection to the subject matter of other disciplines being studied. The vocabulary at this level is increasingly more sophisticated. The strategies used in the Level One classroom continue, but at a more complex and challenging level. As with ESOL 1, the textbook is a component of the second course, but materials from multiple sources, including content area textbooks are used. Reference materials and native language dictionaries are available for student use and lesson enhancement.

ENGLISH FOR SPEAKERS OF OTHER LANGUAGES (ESOL 3) (.5 credit)

ESOL 3 is a course designed to assist limited English proficient students in assimilating into the American educational system with special emphasis placed on achieving academic independence. Classroom focus is on the continued development of skills and cultural knowledge taught in ESOL 1 and 2. Students at this level receive instruction with an even greater emphasis on the subject matter of the other disciplines being studied. Many of the activities and assessments are student-centered and frequently are a more complex and challenging extension of those previously used at other levels. In ESOL 3, the textbook is still a component of the course, and materials from multiple sources and various disciplines are also used. Resources in technology and media are used to facilitate teaching and learning, and reference materials as well as native language dictionaries are available for student use and lesson enhancement.

SPEECH 1 (.5 credit)

Speech 1 introduces the student to public speaking and includes selected activities in discussion and interpersonal communication.

SPEECH 2 (.5 credit)

Speech 2 enhances the students' public speaking skills through activities involving parliamentary procedure, debate, oral interpretation, drama, radio, and television. (Prerequisite: Speech 1)

READING/WRITING WORKSHOP (.5 credit)

This course is a reading/writing approach to exploring fiction and non-fiction. Reading materials, primarily chosen by students, will be approved by the teacher. Students will read, speak, write, listen, and think about literature and respond through journal entries, group discussions, book talks, and literature circles. Major writing assignments will be in response to literature with one research project involving an investigation of reading and writing in the workplace. Students will add at least one piece of writing to their District-wide writing portfolios. Through these activities, students will explore the elements of fiction and non-fiction and learn to select appropriate reading materials for personal enrichment.

(W) = Weighted Class

MODERN MEDIA (.5 credit)

Modern media is the study of newspapers, magazines, radio, television, film, computer technologies, and the Internet. The course includes analyzing and producing multi-media presentations. Listening, speaking, viewing, reading, writing, and computer skills will be developed through the utilization of the various forms of media. Students will create a media portfolio containing culminating projects, one of which will be included in the district writing portfolio.

AP SENIOR ENGLISH (W) (1 credit)

Senior Advanced English is a thematic, cross-cultural approach to world literature with emphasis on analytical and critical reading and writing. Students will write formal and informal expository papers, reflective journals, and two research papers. Activities will focus on improvement of writing skills, analytical thinking and reading skills, presentation skills, discussion skills, and listening skills. Students will use technology and conduct independent research. They will read college-level material with mature content, respond to AP-style essay prompts, and overall, be expected to perform at a college level. This course will prepare students for the Advanced Placement English Literature and Composition exam in the spring. Six hours of 1-8-1-8 credit from Saint Louis University may be available pending the successful completion of both semesters. **Students taking this course are strongly encouraged to take the Advanced Placement exam.** Students earning a 3 or better on the Advanced Placement exam may receive college credit at most colleges and universities. (Prerequisite: English 3 or Pre-AP Literature)

COLLEGE PREP ENGLISH (.5 credit)

College Prep English is a challenging course that will develop the skills necessary for students to become proficient at college-level reading and writing. The students will do research projects, analyze literature, summarize non-fiction texts, and improve vocabulary. This course will also provide the opportunity for students to research colleges, write a college application essay, and prepare for the ACT.

CREATIVE WRITING (.5 credit)

Creative Writing requires writing in such literary forms as poetry, short stories, and one-act plays. This course will challenge students to develop creative thinking skills.

SCHOLASTIC JOURNALISM 1 (.5 credit)

Scholastic Journalism 1 will introduce students to journalism principles and practices applied to one publication or type of publication, research, critical thinking and publication practices, and application of these practices to a broad survey of media communications mediums (i.e. websites, blogs, social posts, newspapers, presentation formats, news/media clips, etc.). Scholastic Journalism places an emphasis on the ethical and legal responsibilities of communicating in a digital world and will help students learn to create meaningful dialogue that considers community member viewpoints and analyze the validity of information sources and potential counter claims/ arguments. Students will learn about and practice applying a code of ethics based on professional standards.

(Prerequisite: semester grade of A or B in English 1)

SCHOLASTIC JOURNALISM 2 (.5 credit)

Scholastic Journalism 2 will expand on the principles and practices of journalism covered in Scholastic Journalism 1. Students will engage in the process of researching stories, analyzing and creating content, and publishing original work. Students will get a feel for how journalism and the media function in society through hands-on experiences in interviewing, researching, and writing journalistically. Students enrolled in this course are expected to plan, draft, and complete written compositions on a regular basis, carefully examining their papers for clarity, engaging language, and the correct use of the conventions and mechanics of written English. Writing, technology, visual, and electronic media are used as tools for learning as students create, clarify, critique, write, and produce effective communications.

(Prerequisite: Scholastic Journalism 1)

SCHOLASTIC JOURNALISM 3 (1 credit)

In Scholastic Journalism 3, students will refine and enhance their journalistic skills and their understanding of journalistic ethics and standards, research self-selected topics, and plan, organize, and prepare projects for publication. Students will continue to learn to communicate in a variety of forms for a variety of audiences and purposes. Students will plan, draft, and complete written and/or visual communications on a regular basis, carefully examining their copy for clarity, engaging language, and the correct use of the conventions and mechanics of written English. Students are expected to become analytical consumers of media and technology to enhance their communication skills. Writing, technology, and visual and electronic media are used as tools for learning as students create, clarify, critique, write, and produce effective communications.

(Prerequisite: Scholastic Journalism 1 or concurrent registration in Scholastic Journalism 1)

ACT PREP (.5 elective credit)

This course will allow students to spend a semester preparing for the ACT exam. Students will learn content and test-taking strategies in English, math, reading, and science. Students will complete exercises, take practice tests and set goal scores. The course will be taught by an English teacher and a math teacher and will count for .5 elective credits (not math or English credit).

B. FOREIGN LANGUAGE

SPANISH 1 (1 credit)

Spanish 1 students explore the world of Spanish-speaking people by studying and comparing cultures and communities. Students learn basic language patterns and conversational phrases and make relevant connections to other disciplines. During the second semester, students will continue to expand their speaking, listening, reading, and writing comprehension by studying and comparing cultures and communities and making relevant connections to other disciplines. By the end of Spanish, students will be able to speak, read, write, and comprehend complete sentences in dialog and composition.

SPANISH 2 (1 credit)

The 2nd year Spanish textbook will be the primary resource for Spanish 2. Students will also improve their existing Spanish skills through reading short stories and simple magazine articles. The students will comprehend longer, quicker rates of Spanish speech. They will use increasingly advanced vocabulary and grammar, including past tense. Students will be able to write short paragraphs. During the second semester, students will comprehend and use present and past tenses in speaking, reading, and writing. Students will study thematic units in the Spanish 2 text to compare cultures and communities. Students will write complete paragraphs and produce spontaneous speech in Spanish.

(Prerequisite: Spanish 1)

SPANISH 3 (W) (1 credit)

Spanish 3 students will improve their existing Spanish skills. They will read, write, and comprehend longer, quicker Spanish exchanges and communicate more sophisticated opinions and preferences through comparisons of communities and cultures. The students will read more challenging short stories and authentic Spanish periodicals and publications. The students will critique and analyze materials using their knowledge base of Spanish. Students will spend an increased amount of class time speaking only Spanish. During the second semester, students will expand their foreign language experience while reading and examining authentic and modified literature and texts and producing in-depth written and oral responses to those readings. Students will build on their existing skills using the Spanish 3 text. This course offers extended speaking opportunities, with higher expectations of length, grammatical complexity, overall fluency, and speed. (Prerequisite: Spanish 2)

SPANISH 4 (W) (1 credit)

In Spanish 4, students improve their existing Spanish skills through conversations and reading novels and other authentic materials. Students will develop deeper insights into cultural values and contributions of Spanish-speaking people. The students and teacher will communicate primarily in Spanish. The students will write a paper in Spanish using advanced Spanish grammar and vocabulary, and they will read at least one novel in Spanish. During the second semester, students will refine the use of idioms, vocabulary, and the nuances of grammar through creative and spontaneous communication in Spanish. The students will read more challenging short stories and authentic Spanish periodicals/publications. The students will critique and analyze materials using their knowledge of Spanish, and they will read at least one novel in Spanish.

(Prerequisite: Spanish 3)

SPANISH 5 (W) (1 credit)

Students will use Spanish to discuss, read, and write about current issues in English-speaking and Spanish-speaking communities. This course provides insight into cultural values and contributions of Spanish-speaking people throughout history. The students will critique and analyze these by writing essays and giving oral presentations in Spanish. The students and teacher will communicate primarily in Spanish. During the second semester, students engage in advanced readings, discussions, and explorations of global topics, as well as comparing and contrasting Spanish-speaking and English-speaking cultures. They will critique and analyze these by writing essays and giving oral presentations in Spanish. They will read at least one novel in Spanish.

FRENCH 1 (1 credit)

French 1 students explore the world of French-speaking people by studying and comparing cultures and communities. Students learn basic language patterns and conversational phrases and make relevant connections to other disciplines. During the second semester, students will continue to expand their speaking, listening, reading, and writing comprehension by studying and comparing cultures and communities and making relevant connections to other disciplines. By the end of French 1, students will be able to speak, read, write, and comprehend complete sentences in dialog and composition.

FRENCH 2 (1 credit)

The 2nd year French textbook will be the primary resource for French 2. Students will also improve their existing French skills through reading short stories and simple magazine articles. The students will comprehend longer, quicker rates of French speech. They will use increasingly advanced vocabulary and grammar, including past tense. Students will be able to write short paragraphs. During the second semester, students will comprehend and use present and past tenses in speaking, reading, and writing. Students will study thematic units in the French 2 text to compare cultures and communities. Students will write complete paragraphs and produce spontaneous speech in French.

(Prerequisite: French 1)

FRENCH 3 (W) (1 credit)

French 3 students will improve their existing French skills. They will read, write, and comprehend longer, quicker French exchanges and communicate more sophisticated opinions and preferences through comparisons of communities and cultures. The students will read more challenging short stories and authentic French periodicals and publications, and they will read at least one novel in French. The students will critique and analyze materials using their knowledge base of French. During the second semester, students will expand the foreign language experience while reading and examining authentic and modified literature and texts and producing in-depth written and oral responses to those readings. Students will read at least one novel in French. They will build on their existing skills using the French 3 text. This course offers extended speaking opportunities, with higher expectations of length, grammatical complexity, overall fluency, and speed. Students will spend an increased amount of class time speaking only French.

(Prerequisite: French 2)

FRENCH 4 (W) (1 credit)

In French 4, students improve their existing French skills through conversations and reading novels and other authentic materials. Students will develop deeper insights into cultural values and contributions of French-speaking people. The students will write a paper in French using advanced French grammar and vocabulary.

During the second semester, students will refine the use of idioms, vocabulary, and the nuances of grammar through creative and spontaneous communication in French. The students will read more challenging short stories and authentic French periodicals/publications. The students will critique and analyze materials by writing a paper using their knowledge of French. They will read at least one novel in French. The students and teacher will communicate primarily in French.

(Prerequisite: French 3)

FRENCH 5 (W) (1 credit)

Students will use French to discuss, read, and write about current issues in English-speaking and French-speaking communities. This course provides insight into cultural values and contributions of French-speaking people throughout history. The students will critique and analyze these values and contributions by writing essays and giving oral presentations in French, and they will read at least one novel in French. During the second semester, students engage in advanced reading, discussions, and explorations of global topics, as well as comparing and contrasting French-speaking and English-speaking cultures. This course provides insight into cultural values and contributions of French-speaking people throughout history. Students will critique and analyze these values and contributions by writing essays and giving oral presentations in French. They will read at least one novel in French. The students and teacher will communicate primarily in French. (Prerequisite: French 4)

GERMAN 1 (1 credit)

German 1 students explore the world of German-speaking people by studying and comparing cultures and communities. Students learn basic language patterns and conversational phrases and make relevant connections to other disciplines. During the second semester, students will continue to expand their speaking, listening, reading, and writing comprehension by studying and comparing cultures and communities and making relevant connection to other disciplines. By the end of German 1, students will be able to speak, read, write, and comprehend complete sentences in dialog and composition.

GERMAN 2 (1 credit)

The 2nd year German textbook will be the primary resource for German 2. Students will also improve their existing German skills through reading short stories and simple magazine articles. The students will comprehend longer, quicker rates of German speech. They will use increasingly advanced vocabulary and grammar including past tense. Second semester students will comprehend and use present and past tenses in speaking, reading, and writing. Students will study thematic units in the German 2 text to compare cultures and communities. Students will write complete paragraphs and produce spontaneous speech in German. (Prerequisite: German 1)

GERMAN 3 (W) (1 credit)

German 3 students will improve their existing German skills. They will read, write, and comprehend longer, quicker German exchanges and communicate more sophisticated opinions and preferences through comparisons of communities and cultures. The students will read more challenging short stories and authentic German periodicals and publications, and they will read at least one novel in German. The students will critique and analyze materials using their knowledge base of German. During the second semester students will expand the foreign language experience while reading and examining authentic and modified literature and texts and producing in-depth written and oral responses to those readings. Students will build on their existing skills using the German 3 text. This course offers extended speaking opportunities, with higher expectations of length, grammatical complexity, overall fluency, and speed. Students will spend an increased amount of class time speaking only German. (Prerequisite: German 2)

GERMAN 4 (W) (1 credit)

In German 4, students improve their existing German skills through conversations and reading novels and other authentic materials. Students will develop deeper insights into cultural values and contributions of German-speaking people. The students and teacher will communicate primarily in German. The students will write a paper in German using advanced German grammar and vocabulary, and they will read at least one novel in German. Second semester students will refine the use of idioms, vocabulary, and the nuances of grammar through creative and spontaneous communication in German. The students will read more challenging short stories and authentic German periodicals/publications. The students and teacher will communicate primarily in German. The students will critique and analyze materials using their knowledge of German, and they will read at least one novel in German.

(Prerequisite: German 3)

GERMAN 5 (W) (1 credit)

Students will use German to discuss, read, and write about current issues in English-speaking and German-speaking communities. This course provides insight into cultural values and contributions of German-speaking people throughout history. The students will critique and analyze these by writing essays and giving oral presentations in German. During the second semester, students engage in advanced readings, discussions, and explorations of global topics, as well as comparing and contrasting German-speaking and English-speaking cultures. They will critique and analyze these by writing essays and giving oral presentations in German. They will read at least one novel in German. The students and teacher will communicate primarily in German.

II. Social Studies

U. S. HISTORY (Required) (1 credit)

This course will allow students to examine history from Reconstruction to present day. Students will examine the major events, movements, and issues which have shaped the United States. Included will be evaluation of Reconstruction, Industrial Revolution, Progressive Movement, World War I, The Twenties, Depression Era, World War II, Cold War, Civil Rights Movement, Women's Movement and the philosophical attitudes of the Seventies, Eighties, and Nineties. Students will acquire an understanding of the forces that have shaped the nation in which they live. Students will use reading and writing strategies in the content area, analyze primary and secondary source material, use research and information skills, and actively engage in evaluation, analysis, and synthesis of historical events.

OR

HONORS U.S. HISTORY (1 credit)

This course will provide more in-depth knowledge and analysis of history from Reconstruction to present day to prepare students for AP US History. Students will examine, compare and analyze the primary events, movements, issues, places, and people who have combined to create US history. Included will be evaluation of Reconstruction, Industrial Revolution, Progressive Movement, World War I, The Twenties, Depression Era, World War II, Cold War, Civil Rights Movement, Women's Movement and the philosophical attitudes of the Seventies, Eighties, and Nineties. Students will acquire an understanding of the forces that have shaped the nation in which they live. Students will use reading and writing strategies in the content area, analyze primary and secondary source material, use research and information skills, and actively engage in evaluation, analysis, and synthesis of historical events.

(W) = Weighted Class

AP U.S. HISTORY (W) (1 credit)

Students in this course will analyze and interpret United States history from the age of exploration to the present. Emphasis will be placed on critical and evaluative thinking skills, essay writing, interpretation of primary source documents and creation of visual and written projects to synthesize learning. Students will complete independent research projects using primary sources and respond to document-based questions. Students successfully completing this course will be prepared for the AP examination. Students taking this course are strongly encouraged to take the Advanced Placement exam. Students earning a 3 or better on the Advanced Placement exam may receive college credit at most colleges and universities.

WORLD HISTORY (Required) (1 credit)

This survey course is designed to provide students with a knowledge and understanding of the primary events, movements, issues, places, individuals and groups of people in world history. The students will examine and interpret the world's philosophical, religious and political traditions as they developed from the 15th century to the contemporary world. Students will interpret the global impacts made by these movements and individuals and analyze how they have contributed to the modern world. Students will use literacy and writing strategies to summarize, compare, and assess the causes and effects of world movements. They will analyze primary and secondary sources, utilize research and technology skills, and actively engage in the evaluation and analysis of historical events and their impact on a global society.

OR

AP WORLD HISTORY (W) (1 credit)

Students in AP World History will develop a deeper understanding of the evolution of the global process from Prehistory to the 21st century. The understanding will be advanced through a combination of selective factual knowledge and analytical skills. The course will highlight the nature of change in international frameworks and the causes and consequences as well as comparisons among major societies. It will emphasize relevant knowledge used in conjunction with interpretive issues and historical evidence. The course will build a depth of knowledge of cultural, institutional and technological patterns that set the human stage. Students taking this course are strongly encouraged to take the Advanced Placement exam. Students earning a 3 or better on the Advanced Placement exam may receive college credit at most colleges and universities.

GOVERNMENT (Required) (.5 credit)

Students will study the foundations of American government and examine the three branches of government. They will identify the powers of each branch, critique their roles, analyze types of political views and interpret the Bill of Rights. Students will examine local and state government and community issues. Students will use reading and writing strategies in the content area, use research and information skills, and actively engage in evaluation, analysis and synthesis of government concepts.

OR

AP GOVERNMENT (W) (1 credit)

Students in the AP Government course will analyze government by studying the concepts used to interpret US politics. The students will evaluate and synthesize the institutions, groups, beliefs, and ideas that constitute US politics including the Constitution, political beliefs and behaviors, institutions of national government, public policy, civil rights and civil liberties. Students will also examine major comparative political concepts, themes, and compare political institutions and processes across countries and the economics of the nations. Emphasis will be placed on critical and evaluative thinking skills, essay writing, interpretation of primary source documents, and creation of visual and written projects synthesizing learning. Students will use technology and conduct independent research using primary and secondary sources and respond to document-based questions. Students successfully completing this course will be prepared for the AP examination. Students taking this course are strongly encouraged to take the Advanced Placement exam. Students earning a 3 or better on the Advanced Placement exam may receive college credit at most colleges and universities.

JUSTICE AND SOCIAL ISSUES (.5 credit)

(W) = Weighted Class

Students will use research strategies to examine topics such as ableism, classism, sexisi

Through extensive research and discussion, students will improve critical and evaluative thinking skills, and actively

engage in the evaluation, analysis and synthesis of controversial social issues and their impacts on individuals in society. Students will respectfully express and evaluate varying and diverse viewpoints.

ECONOMICS (.5 credit)

Students will study Missouri government as well as local government. They will learn a variety of economic concepts and examine the effects of these economic concepts on citizens. Students will evaluate the American economic system and compare it to other types of economies. They will also identify and analyze how global issues affect the world economy. Students will use reading and writing strategies for the content area, use research and information skills, and actively engage in evaluation, analysis and synthesis of global issues and their impact on the American economy.

WOMEN'S STUDIES (.5 credit)

Students in this course will explore how women's roles in U.S. history have changed and expanded by analyzing and evaluating political, social, economic, educational, and gender issues. Students will read and analyze complex texts from multiple sources including non-fiction and primary source documents; skillfully utilize media and technology to explore course topics; express ideas in written form, including arguments, exposition, research, and narrative; effectively present and discuss findings in both small-group and whole-class settings; and broaden their content knowledge and critical thinking skills while respectfully considering multiple perspectives.

SOCIOLOGY (.5 credit)

Students will study the effect of environment and cultural heritage in shaping behavioral patterns. They will investigate the results of human interaction in meeting the challenges of poverty, crime, and racism in our modern urban society. Other topics include group processes, leadership, and group behavior. Students will improve critical and evaluative thinking skills, create case studies and use research and information skills throughout the course.

INTERNATIONAL RELATIONS (.5 credit)

This course introduces students to US foreign policy. Students will examine and analyze how US foreign policy is directed by the three branches of US government and its impact on world affairs.

OR

HONORS INTERNATIONAL RELATIONS (.5 credit)

In addition to the above, students will be required to fulfill additional requirements, expectations, and performance assessments.

GENERAL PSYCHOLOGY (.5 credit)

Students will examine topics such as functions of the brain, stress, personality types, different learning styles, motivation, emotion, and mental illness. Students will use reading and writing strategies to research and actively engage in the evaluation, analysis and synthesis of psychological issues.

OR

HONORS GENERAL PSYCHOLOGY (.5 credit)

In addition to the above, students will be required to fulfill additional requirements, expectations, and performance assessments.

EXPERIMENTAL PSYCHOLOGY (.5 credit)

This introductory course allows students to examine human and animal behavior through psychological research, experimentation, and analysis of data. By conducting experiments in a laboratory situation, students can relate the basics of psychology to laws of human behavior, to daily life, and to understanding the scientific method. (Successful completion of General Psychology is strongly suggested as a prerequisite.)

OR

HONORS EXPERIMENTAL PSYCHOLOGY (.5 credit)

In addition to the above, students will be required to fulfill additional requirements, expectations, and performance assessments.

(W) = Weighted Class

PERSONAL FINANCE (.5 credit)

Understanding and managing personal finances are key to one's future financial success. This one-semester course is based on the Missouri Personal Finance Competencies and 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.

III. <u>Mathematics</u>

FOUNDATIONS OF ALGEBRA (.5 – 1 credit)

Foundations of Algebra is designed to prepare students who have not mastered the algebra readiness topics. Students will be placed into this class, before Algebra 1, based on state and district assessment data. Topics include number systems and operations, properties of numbers, proportional thinking, properties and classification of geometric figures, measurement, Pythagorean relationships, data analysis, probability, simplifying and solving algebraic equations, patterns, and functions. One elective credit will be given to students who need extended time to complete Foundations of Algebra.

ALGEBRA 1 (Required) (1 credit)

In Algebra 1, students work with real data, real-life situations, and real-world applications. They learn new materials and skills in hands-on investigations. These investigations introduce concepts that involve data gathering, interpretation and analysis, finding a model, and using the model. Technology is incorporated throughout. Graphing-calculators, Dynamic Mathematics software, and sensor technologies provide opportunities for in-depth explorations. This course integrates algebra with geometry, statistics, data analysis, functions, probability, and trigonometry. It builds mathematical English Language Arts. Students work in cooperative groups to share ideas and learn from each other. Listening to others and resolving disagreements strengthens mathematical understanding as well as English Language Arts. Algebraic concepts include proportional reasoning and variation, linear equations, fitting a line to data, systems of equations and inequalities, exponents, functions, transformations, and quadratic models.

ALGEBRA MATH LAB (.5 – 1 elective credit)

Algebra Math Lab is designed to reinforce concepts taught within the Algebra I class. Each day students will practice and review topics corresponding to daily Algebra 1 lessons. A variety of methods will be used to help reinforce concepts including: pencil/paper, whiteboards, projects, software, and games. Practice quizzes and exams will be given to help review for the assessments of Algebra 1 skills and to identify areas where further help may be needed. Students are given the opportunity after every major exam and quiz in Algebra 1, to bring the graded exams or quiz to Algebra Math Lab. Students will review and rework all incorrect problems. Exam corrections not only help students learn from their mistakes, but also make excellent study guides for final exams.

GEOMETRY (Required) (1 credit)

In *Geometry*, students use the tools of geometry to conduct investigations, compare ideas, and make conjectures about geometric relationships. Through the investigative process, students discover important principles of geometry and develop conceptual understanding. They prepare for formal proof by beginning with paragraph, flowchart, and algebraic proofs. Students experience an active, hands-on approach of investigation and exploration. Algebra is incorporated throughout this course. Technology is integrated throughout this using graphing calculators in algebra applications and *The Geometer's Sketchpad* in geometry investigations. Geometric concepts include geometric design, reasoning, construction, triangle, polygon, and circle properties, transformations, area, volume, similarity, and trigonometry.

(Prerequisite: Algebra 1)

OR

HONORS GEOMETRY (1 credit)

In addition to the above, students will be required to fulfill additional requirements, expectations, and performance assessments.

ALGEBRA 2 (Required) (1 credit)

In Algebra 2, students work with real data, real-life situations, and real-world applications to realize the value of learning mathematics. This course incorporates investigations, experiments, and cooperative learning. Students approach traditional and contemporary algebra topics from many different perspectives, exploring concepts informally and intuitively before seeing algebra in its abstract, symbolic representations. Students use technology such as graphing calculators and computers, to explore problems, ideas, and concepts from different viewpoints. Explorations and investigations emphasize symbol sense, algebraic manipulations, and conceptual (W) = Weighted Class algebra with geometry, statistics, data analysis, functions, probability, and trigonom.

for additional study of mathematics, science, and courses rich in data analysis and statistics, in high school and beyond. Algebra concepts include patterns and recursions, linear systems, rational, exponential, quadratic, and logarithmic functions, conic sections, and series.

(Prerequisite: Algebra 1)

OR

HONORS ALGEBRA 2 (1 credit)

In addition to the above, students will be required to fulfill additional requirements, expectations, and performance assessments.

COLLEGE PREPARATORY ALGEBRA (1 credit)

College Preparatory Algebra is designed to provide the transition from high school Algebra courses to College Algebra. Its design is that of a college-level intermediate Algebra course, complete with a college-level textbook. This course will help students avoid taking remedial/developmental mathematics courses in college. Operations on rational expressions, operations on radicals, solving polynomial equations and the rectangular coordinate system are among the topics covered. This course can also provide a good foundation for students who want to take Pre-Calculus the following year.

(Prerequisite: Algebra 2)

STATISTICS (1 credit)

Statistics introduces students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Students will be exposed to four conceptual themes: exploring data, planning a study, anticipating patterns from models of probability theory and simulation, and statistical inference. Students will encounter several types of assessment within this course: unit quizzes and exams, comprehensive exams, research projects, and experimental investigations that require collecting and analyzing data using technology. Students wanting to take Statistics for honors credit or the AP Statistics Test should register for AP Statistics. (Prerequisite: Algebra 2)

OR

AP STATISTICS (W) (1 credit)

AP Statistics will be a rigorous course, preparing students for the Advanced Placement Statistics test. Several advanced concepts will be taught in addition to the objectives listed in the regular statistics curriculum. This course will be taught at a faster pace since students must master all of these objectives before the AP test is administered each May. In addition to the quicker pace, homework assignments will include challenging problems and the suggested exercises. Alternative assessments such as projects or experiments will be more frequent and require more detail and work outside of the classroom. Students taking this course are strongly encouraged to take the Advanced Placement exam. Students earning a 3 or better on the Advanced Placement exam may receive college credit at most colleges and universities.

PRE-CALCULUS WITH TRIGONOMETRY (1 credit)

Pre-Calculus introduces students to the major concepts and tools needed to study calculus: a strong background in functions of all types, an introduction to series and sequences, and an introduction to limits. Students will encounter several types of assessment within this course: unit quizzes and exams, comprehensive exams, research projects, and experimental investigations that require collecting and analyzing data using technology. Students may take Pre-Calculus with Trigonometry concurrently with Geometry.

(Prerequisite: Algebra 2 and Geometry)

OR

HONORS PRE-CALCULUS WITH TRIGONOMETRY (1 credit)

In addition to the above, students will be required to fulfill additional requirements, expectations, and performance assessments.

CALCULUS (1 credit)

This course emphasizes a multi-representational approach to calculus with concepts, results, and problems being expressed geometrically, numerically, analytically, and verbally. The connections among these representations are made through the study of derivatives, integrals, limits, approximation, application, and modeling. Technology will be used regularly by students and teachers to reinforce the relationships among the multiple representations of functions to confirm written work, to implement experimentation, and to assist in interpreting results. Students wanting to take Calculus for honors credit or the AP Calculus Test should take AP Calculus. (W) = Weighted Class with Trigonometry or Honors Pre-Calculus with Trigonometry)

AP CALCULUS (W) (1 credit)

AP Calculus will be a rigorous course, preparing all students for the Advanced Placement Calculus test. Several advanced concepts will be taught in addition to the objectives listed in the regular calculus curriculum. This course will be taught at a quicker pace since students must master all of these objectives before the AP test is administered in May. In addition, homework assignments will include AP test preparation problems. Alternative assessments such as projects or experiments will be more frequent and require more detail and work outside the classroom. Students taking this course are strongly encouraged to take the Advanced Placement exam. Students earning a 3 or better on the Advanced Placement exam may receive college credit at most colleges and universities. (Prerequisite: Pre-Calculus with Trigonometry)

ACT PREP (.5 elective credit)

This course will allow students to spend a semester preparing for the ACT exam. Students will learn content and test-taking strategies in English, math, reading, writing, and science. Students will complete exercises, take practice tests and set goal scores. The course will be taught by an English teacher and a math teacher and will count for .5 elective credit. (Not math or English credit)

IV. Science

PHYSICS FIRST (Required) (1 credit)

Physics First emphasizes the science behind real world applications of electricity, motion, forces, and energy. The force and motion units will include velocity, acceleration, and Newton's Laws. Hands-on explorations using math and technology are incorporated to gain well-rounded knowledge of science concepts. Students will build scientific models to describe the physical world. Lab activities are designed to develop skills in experimental design and data analysis. The second semester introduces the study of energy and the universe. The energy concepts include electricity, electromagnetism, light, heat, and waves. The universe unit will explore the general structure of the universe, solar system, stars, and space exploration. A variety of hands-on laboratory activities will be included. (Students who completed Algebra in 8th grade may enroll in Honors Physics)

OR

HONORS PHYSICS (1 credit)

Honors Physics students will learn to analyze the physical world and apply general laws of motion, energy, and matter to mechanical systems. Investigations will include constant and accelerated motion, Newton's Laws, gravitation, circular motion, projectiles, conservation of energy, and momentum. This course will provide the students with a foundation of basic principles to allow them to be competitive in today's technological society. Laboratory investigations are included in each unit. During the second semester, students will continue to analyze concepts affecting their physical world including wave motion and electromagnetism. Investigations will include wave characteristics, wave interactions, reflection, refraction, electricity, and magnetism. This course will provide the student an understanding to analyze the benefits and dangers of new technologies. Laboratory investigations are included in each unit.

CHEMISTRY (Required) (1 credit)

Chemistry is the study of properties of matter and the changes it undergoes. The course includes classroom and laboratory instruction including proper use of laboratory equipment, use of appropriate investigation techniques, current theories and established laws, and conceptual and mathematical ideas as related to chemistry topics, such as matter, chemical reactions, molecular bonding, and solutions. Studies within these frameworks are matter, reactions, gases, metals, consumer, water and nuclear chemistry, hazardous waste management, and the study of synthetic materials.

OR

HONORS CHEMISTRY (1 credit)

Honors Chemistry is a study of the properties of matter and the changes that matter undergoes. Students will study atomic structure, electron distribution models, the periodic table, and chemical bonding. This course will include a variety of hands-on laboratory activities and prepare students for further science study. The the investigation into properties of matter and the changes that matter undergoes. Students wi chemical reactions, stoichiometry, kinetic molecular theory, physical states of matter, and acid/base chemistry. This

course will include a variety of hands-on laboratory activities and prepare students for further science study. It is recommended that students have successfully completed Physics First prior to enrolling in this class and concurrently enrolled in Algebra 2.

BIOLOGY (Required) (1 credit)

Biology will establish the principles and foundations for the study of living organisms and life functions. Through the application of the scientific method and other research processes, the following topics will be studied: ecological interactions between organisms and the environment; cellular structure, function, and reproductive processes; and a study of genetics and the field of biotechnology. The second semester continues the study of living organisms and life functions by explorations into the diversity of living things. A study of classification and phylogenetic grouping of protists, fungi, bacteria, viruses, plants, and animals presents the diversity and organizational complexity of life to the student. In-depth investigations using the scientific method and other research processes will be used to study life processes such as photosynthesis, respiration, and plant and animal structure, function, and reproduction.

(Prerequisites: Chemistry or Honors Chemistry)

OR

HONORS BIOLOGY (1 credit)

This course provides more in-depth knowledge and analysis for students to prepare for the AP Biology course. Biology will establish the principles and foundations for the study of living organisms and life functions. Through the application of the scientific method and other research processes, the following topics will be studied: ecological interactions between organisms and the environment; cellular structure, function, and reproductive processes; and a study of genetics and the field of biotechnology. The second semester continues the study of living organisms and life functions by explorations into the diversity of living things. A study of classification and phylogenetic grouping of protists, fungi, bacteria, viruses, plants, and animals presents the diversity and organizational complexity of life to the student. In-depth investigations using the scientific method and other research processes will be used to study life processes such as photosynthesis, respiration, and plant and animal structure, function, and reproduction.

(Prerequisites: Chemistry or Honors Chemistry)

ASTRONOMY (.5 credit)

This course teaches students to understand the basic principles of astronomy, including the motion of objects, relative distances, and the fundamental processes that govern the formation of celestial objects. Students will investigate the characteristics of the universe, solar system, galaxies, stars, and planets. In addition, they will develop an understanding of the basic principles that govern the motion of celestial objects. Laboratory investigations are included in each unit.

PHYSIOLOGY AND ANATOMY (1 credit)

Students will study human systems in terms of the essential functions they serve: deriving energy from food, internal coordination, protection against injury, and continuity of life. Laboratory experiences and various case studies will be emphasized for better understanding and preparation toward medically related careers: medical doctor, nursing, medical technicians, physical therapist, etc.

ORGANIC CHEMISTRY (W) (.5 credit)

Organic chemistry is the study of the composition and properties of compounds that are made from carbon. Carbon is a very unique element which forms chains with itself and therefore the amount of variation in organic compounds is virtually limitless. For this reason life is based on carbon. Organic compounds are also central to the economic growth of the U.S. since they are used in industries such as the rubber, plastics, fuel, pharmaceutical, cosmetics, detergent, coatings, dyestuffs, and agrichemicals industries. This course builds on concepts introduced in general chemistry and focuses in much more detail on the element carbon, exploring the structures of compounds it forms as well as their properties. The course will include laboratory experiments which include the synthesis and characterization of organic compounds. Organic Chemistry is a prerequisite to many medical careers. (Prerequisites: Honors Chemistry or AP Chemistry)

BIOCHEMISTRY (W) (.5 credit)

Biochemistry is the study of the chemicals of living systems and their interactions. Though on their own these chemicals are not living, together their interactions work to create and sustain living organisms. This course focuses on how the material, energy and information in biological systems are created and processed on the molecular level. It builds on concepts introduced both in general chemistry, general biology and organic chemistry. It is a sort of hybrid of chemistry and biology, exploring the details of how biological organisms use chemicals. The course will include laboratory experiments. Biochemistry is a very active research field and is a prerequisite to most rr (W) = Weighted Class Organic Chemistry)

AP ENVIRONMENTAL SCIENCE (W) (1 credit)

This course will provide students with the scientific principles and concepts required to understand the interrelationships of the natural world. Students will analyze and interpret information and data; identify and analyze environmental problems; evaluate the ecological and human health risks associated with these problems; and critically examine various solutions for resolving or preventing them. This course will include laboratory and field investigation. The course includes the following seven content areas: Earth Systems and Resources, The Living World, Population, Land and Water Use, Energy Resources and consumption, Pollution, and Global Change. Students taking this course are strongly encouraged to take the Advanced Placement exam. Students earning a 3 or better on the Advanced Placement exam may receive college credit at most colleges and universities.

AP BIOLOGY (W) (1 credit)

Students will study the scientific method, biochemistry, and cell structure and function from a standpoint of application to scientific research. The scientific method of problem solving, laboratory experience, essay writing, and independent projects will be emphasized. This course is designed to prepare students for the Biology Advanced Placement exam. During the second semester, students will study cell processes, reproduction and development, and heredity from a standpoint of application to scientific research. Methods of problem solving, laboratory experience essay writing, and independent projects will be emphasized. Students taking this course are strongly encouraged to take the Advanced Placement exam. Students earning a 3 or better on the Advanced Placement exam may receive college credit at most colleges and universities. (Prerequisite: Honors Biology or Teacher Recommendation)

AP CHEMISTRY (W) (1 credit)

Students will investigate important areas of chemistry focusing on atomic theory, the periodic table, bonding, molecular structure, gas laws, kinetic molecular theory, and stoichiometry calculations. Laboratory experience is extensive, and the time and effort required of students differs significantly from the usual high school science course. This course is designed to prepare students for the Chemistry Advanced Placement exam. During the second semester, students continue to investigate important areas of chemistry focusing on stoichiometry calculations, electrochemistry, properties of solutions, acids and bases, equilibrium, rates of reaction, thermodynamics, nuclear chemistry, and organic chemistry. Laboratory experience is extensive, and the time and effort required of students differs significantly from the usual high school science course. Students taking this course are strongly encouraged to take the Advanced Placement exam. Students earning a 3 or better on the Advanced Placement exam may receive college credit at most colleges and universities.

(Prerequisite: Honors Chemistry or Teacher

Recommendation)

AP PHYSICS (W) (1 credit)

This course is the follow-up to Physics. A student who succeeds in this course will be well prepared for any introductory college physics course. This course will expand the concepts of mechanics, light, and sound covered in Physics. This course will expand the concepts of electricity and magnetism covered in Physics. It will additionally cover thermal physics and modern physics. Students taking this course are strongly encouraged to take the Advanced Placement exam. Students earning a 3 or better on the Advanced Placement exam may receive college credit at most colleges and universities.

(Prerequisite: Honors Physics or Teacher Recommendation)

PROJECT LEAD THE WAY (PLTW) – BIOMEDICAL SCIENCES

PRINCIPLES OF THE BIOMEDICAL SCIENCES (1 credit)

In the introductory course of the PLTW Biomedical Science program, students explore concepts of biology and medicine to determine factors that led to the death of a fictional person. While investigating the case, students examine autopsy reports, investigate medical history, and explore medical treatments that might have prolonged the person's life. The activities and projects introduce students to human physiology, basic biology, medicine, and research processes while allowing them to design their own experiments to solve problems.

HUMAN BODY SYSTEMS (1 credit)

Students examine the interactions of human body systems as they explore identity, pc (W) = Weighted Class homeostasis. Exploring science in action, students build organs and tissues on a skeletal Maniken®; use data acquisition

software to monitor body functions such as muscle movement, reflex and voluntary action, and respiration; and take on the roles of biomedical professionals to solve real-world medical cases.

(Prerequisite: Principles of the Biomedical Sciences)

MEDICAL INTERVENTIONS (W) (1 credit)

Students follow the life of a fictitious family as they investigate how to prevent, diagnose, and treat disease. Students explore how to detect and fight infection; screen and evaluate the code in human DNA; evaluate cancer treatment options; and prevail when the organs of the body begin to fail. Through real-world cases, students are exposed to a range of interventions related to immunology, surgery, genetics, pharmacology, medical devices, and diagnostics. (Prerequisite: Principles of Biomedical Sciences and Human Body Systems)

(Prerequisite: Human Body Systems)

BIOMEDICAL INNOVATION (W) (1 credit)

In this capstone course students design and conduct experiments related to the diagnosis, treatment, and prevention of disease or illness. They apply their knowledge and skills to answer questions or to solve problems related to the biomedical sciences. They may work with a mentor or advisor from a university, hospital, physician's office, or industry as they complete their work. Students are expected to present the results of their work to an adult audience, which may include representatives from the local healthcare or business community or the school's PLTW partnership team.

(Prerequisite: Medical Interventions)

V. Fine Arts

A. ART

ART & DESIGN (.5 credit)

This beginning course is the foundation for all other art courses. The elements and principles of art are explored by creating two dimensional and three dimensional works of art using different materials. In this course the student will obtain the knowledge needed to be successful in the more advanced art classes. It is strongly recommended that Art & Design must be taken prior to any other visual arts class. (Prerequisite for Drawing 1, Pottery 1 and Painting 1)

DRAWING 1 (.5 credit)

Elements and techniques of drawing including value, contour line, and perspective will be explored in this course focusing on working from direct observation. The students will develop an understanding of expressive drawing and produce works in subject matter such as still life, figurative works, landscapes and portraits. Since students will build upon the basic understanding of line, value, color, shape, and proportion learned in Art & Design it is strongly recommended that they complete Art & Design prior to taking this course.

(Prerequisite: Art & Design)

DRAWING 2 (.5 credit)

In this course students will create more challenging drawings involving a variety of subject matter, techniques, and materials. An emphasis will be placed on the student developing a personal style of drawing. Due to the advanced nature of this course, it is strongly recommended that the student complete Art & Design and demonstrate proficiency in Drawing 1. (Prerequisite: Art & Design and Drawing 1)

POTTERY 1 (.5 credit)

This introductory course encourages students to create original works of art by using pottery construction methods such as pinch, coil, slab, and wheel throwing. Students will become familiar with the cultural, chemical and geological origins of clay. Simple glaze decoration and firing techniques will be explored. Students will learn of various cultures and the artists who have played an important role in the history and evolution of ancient pottery to present day. This interactive class enables the student to discover the process of pottery production from design through firing. Students should have a proficient understanding of the elements and principles of art; therefore, taking Art & Design is strongly recommended prior to taking this course. (Prerequisite: Art & Design)

POTTERY 2 (.5 credit)

This advanced level studio course is developed for the serious ceramic student who has demonstrated the technical proficiency and the creative ability to continue working towards a career in ceramics. Emphasis is placed upon mastering advanced hand-building and wheel throwing techniques, developing a sense of style, achieving unique creativity in design, and striving for perfection in craftsmanship. Students will continue the exploration of ceramic vocabulary, advanced glaze chemistry, and firing techniques. An increased understanding of art criticism and appreciation will also be targeted. Students will be expected to complete portfolio qual (W) = Weighted Class to institutions of post-secondary training and the professional job market. Due to the advanced nature of this course, it is

(Prerequisite: Art & Design and Pottery 1)

PAINTING 1 (.5 credit)

Students will apply color theory, basic skills, and drawing techniques to create two-dimensional works of art through the medium of paint. They will develop artistic criticism skills in examining the works of others. Students should have an understanding of color theory and basic drawing techniques and principles; therefore, taking Art & Design is strongly recommended prior to taking this course. (Prerequisite: Art & Design)

PAINTING 2 (.5 credit)

Students will develop advanced painting techniques by exploring a variety of subject matter including both two and three-dimensional painting and other experimental forms of art. They will examine works of various artists, historic art movements and painting styles. Students will use various media and tools to create painted works of art for portfolio use. Painting I, previous drawing knowledge, and Art & Design will provide a foundation for students to be successful in this course.

(Prerequisite: Art & Design and Painting 1)

FIBER ARTS (.5 credit)

Students will create two and three-dimensional art work using various fibers while applying the elements and principles of design. They will learn about historical and contemporary fiber artists and techniques. Long-term projects may include art work such as: batik, basketry, surface design, papermaking, and bookmaking. Students need an understanding of the elements and principles of art taught in Art & Design.

CRAFTS (.5 credit)

Students in this course will produce two and three-dimensional crafts by applying the elements and principles of design learned in Art & Design. They will learn the historical and cultural significance of craft techniques. Projects may include art work such as: metal embossing, basketry, enameling, and mosaics. Students need an understanding of the elements and principles of art taught in Art & Design.

SCULPTURE (.5 credit) (Odd Graduation Years Only)

Students in this course will apply shape, space, and form to produce three-dimensional art work from media such as: clay, wire, paper in bookmaking, plaster, and found objects. They will also learn about various three-dimensional artists. Students need an understanding of the elements and principles of art taught in Art & Design.

PRINTMAKING (.5 credit) (Even Graduation Years Only)

Students will produce works of art through the use of printmaking techniques such as relief print, serigraphy, intaglio, and planography. This will be accomplished through transforming drawings, paintings, and experimental techniques into printable surfaces. Strong skills in drawing are needed to be successful in this medium.

(Prerequisite: Art & Design and Drawing 1)

COMPUTER GRAPHICS (.5 credit)

Students will apply industry standards to create a variety of art work using multiple graphic images, a variety of fonts and letter types, illustrations, and photo enhancements on MAC-based computers and Adobe programs. They will create, plan, and develop computer graphic projects that will provide them with basic skills and knowledge essential to a career in the graphic arts. Basic drawing skills and working knowledge of the elements and principles of art are essential components in translating ideas into images.

(Prerequisite: Art & Design and Drawing 1)

ADVANCED STUDIO ART (.5 credit)

This advanced course will serve to build and expand the students' previous knowledge and art experiences while exploring and discovering deeper meaning, techniques and other artistic possibilities through their work. This course will also allow the student to concentrate on his/her area(s) of interest while compiling a body of work to be used in their personal portfolio. (Prerequisite: Art & Design and successful completion of two consecutive art courses; i.e., Drawing 1 & 2, Painting 1 & 2, Pottery 1 & 2, Crafts and Fibers. Recommendation from art teacher in area of concentration required.)

INDEPENDENT STUDY FOR VISUAL ARTS (Independent Study guidelines in section G)

The following advanced level courses are for individual students who want to pursue advanced study in a specific area of concentration. At the onset of the course, the student will be provided with a set of goals and a minimum number of projects to be completed during each quarter. The student will be provided space to work independently while another course is being taught. The student will create a portfolio of exemplary work to be us **(W)** = **Weighted Class** arts and to apply for college and scholarships.

(Prerequisite: Art & Design, successful completion of courses in area of concentration, and recommendation from art teacher in area of concentration)

- ➤ INDEPENDENT STUDY, PAINTING (.5 credit)
- ➤ INDEPENDENT STUDY, DRAWING (.5 credit)
- ➤ INDEPENDENT STUDY, POTTERY (.5 credit)
- ➤ INDEPENDENT STUDY, FIBERS/CRAFTS (.5 credit)
- ➤ INDEPENDENT STUDY, SCULPTURE (.5 credit)
- ➤ INDEPENDENT STUDY, PRINTMAKING (.5 credit)

B. MUSIC

POPULAR MUSIC IN AMERICAN HISTORY (.5 credit)

This course will help students understand American History through their knowledge of song and to help them understand American song through their knowledge of history. Popular songs not only reflect moments in social, political, and military history, but at times help to shape those moments. This course will show the lyrical link between American historical events and the music they inspired.

MIXED CHOIR (.5 credit – course may be repeated)

This course is a non-auditioned group for senior high students wanting to develop basic skills needed to perform within a large ensemble. Students will study vocal techniques, ensemble skills, and basic music theory as related to appropriate music level. After one semester, the student should be prepared to audition for Women's, Men's and/or Concert Choir. **Performances are optional unless required at the direction of the teacher.**

WOMENS' CHOIR (.5 - 1 credit by audition only)

This course is a select choir for the advanced senior high young lady who exhibits outstanding ensemble technique skills, maturity, and positive learning skills necessary for artistic ensemble performances. Students will study vocal techniques, ensemble skills, theory, and history as related to aesthetic performance practices. All performances are required and graded. Placement will be by teacher recommendation only. Enrollment is based upon voice classifications and balance.

MENS' CHOIR (.5 - 1 credit by audition only)

This course is a select choir for the advanced senior high young man who exhibits outstanding ensemble technique skills, maturity, and positive learning skills necessary for artistic ensemble performances. Students will study vocal techniques, ensemble skills, theory, and history as related to aesthetic performance practices. All performances are required and graded. Placement will be by teacher recommendation only. Enrollment is based upon voice classifications and balance.

CONCERT CHOIR (.5 - 1 credit by audition only)

This choir is a highly selective auditioned choir for the advanced senior high student who exhibits outstanding technique skills, maturity, and positive learning skills necessary for artistic solo and ensemble performances. Students will study advanced vocal techniques, ensemble skills, theory, and history as related to aesthetic performance practices. All performances are required and graded. Placement is by teacher recommendation <u>only</u>. Enrollment is based upon voice classification and balance. <u>Concert choir members will perform in all concert choir performances</u>.

MUSIC THEORY 1 (.5 credit)

This course is designed for students who desire to learn music theory and notational skills, composition and arranging techniques, and a survey of music history and literature. Enrollment is open to all students regardless of musical background.

MUSIC THEORY 2 (.5 credit)

This course is a continuation of Music Theory 1. It is designed for students who desire to learn music theory and notational skills, composition and arranging techniques, and a survey of music history and literature. Enrollment is open to all students regardless of musical background. (Prerequisite: Music Theory 1 or Teacher Recommendation)

CADET BAND (.5 -1 credit)

(W) = Weighted Class

This course is designed for students who wish to continue their band experience. Cadet Band is a preparatory band for the Concert Band. The Cadet Band is a non-performing ensemble. Students are expected to provide their own instrument and supplies.

CONCERT BAND (.5 - 1 credit)

This course is designed for students who wish to continue their band experience. Enrollment in Concert Band is based on auditions and directors' recommendation. Concert Band provides continued instruction of ensemble skills. Students performing on an extra-curricular basis are expected to meet eligibility standards as specified by the Missouri State High School Activities Association. Attendance at all performances is required according to the Hazelwood School District Fine Arts Attendance Guidelines for Musical Performance. Students are expected to provide their own instrument and supplies.

SYMPHONIC BAND (.5 – 1 credit)

This class demonstrates skills necessary for musical performances. Enrollment in Symphonic Band is based on auditions and director's recommendation. Symphonic Band builds on fundamentals taught in Concert Band by providing instruction in advanced ensemble techniques. Marching Band is integrated into the band experience as a co-curricular or extra-curricular activity. Students performing on an extra-curricular basis are expected to meet eligibility standards as specified by the Missouri State High School Activities Association. Attendance at all performances is required according to the Fine Arts Musical Performance Attendance Guideline form. Students are expected to provide their own instruments and supplies

CONCERT ORCHESTRA (.5 – 1 credit)

This course is an auditioned ensemble for high school students who exhibit skills necessary to perform as a soloist and a large ensemble member. Students will study instrumental techniques, ensemble skills, theory, and history as related to appropriate music. Placement is by instructor's recommendation <u>only</u>. Prior experience is required. <u>All performances</u> are required and graded. Enrollment is based upon instrumental needs.

SYMPHONIC ORCHESTRA (.5 – 1 credit)

This highly-selective auditioned orchestra is for the advanced high school student who exhibits outstanding ensemble skills, maturity and technique necessary for artistic solo and ensemble performance. Students will study highly-advanced instrumental techniques, ensemble skills, theory, and history as relates to aesthetic performance practices. Extensive prior experience is necessary. Placement by instructor's recommendation <u>only</u>. <u>All performances are required and graded</u>. <u>Enrollment is based upon instrumentation and balance</u>. Other ensemble requirements are at the discretion of the instructor.

C. DRAMA

INTRODUCTION TO THEATER (.5 credit)

This course is for students interested in a broad overview of theater. This course introduces students to a variety of elements and principles used in the process of theatre production and appreciation of theatre arts. The class experience will also provide a technical overview of producing a play, including business management. This course will help students interested in pursuing theater after high school by allowing students to learn about all sides of theater. This course provides a foundation for the other drama classes, and it is strongly recommended that students take this class as a prerequisite for all other drama courses.

ACTING 1 (.5 credit)

This beginning course focuses on the basic elements of stage acting. The student will develop skills in concentration, memorization, movement, and voice, and will learn stage areas and theatrical stage positions. It is strongly recommended students must have passed Introduction to Theater in order to take this class or had a conference with the teacher. This course is the prerequisite for Acting 2, Directing Independent Study, and Honors Theater Practicum.

(Prerequisite: Introduction to Theater)

ACTING 2 (.5 credit)

This upper level course focuses on the advanced elements of stage acting. Students will perform scenes to develop skills in movement, characterization and stylization. It is strongly recommended students must have passed Introduction to

Theater and Acting 1 to be eligible to take this course. This course is a prerequisite for Independent Study and Honors Theatre Practicum.

STAGE DESIGN 1 (.5 credit)

This beginning course offers an overview of practical application through experiences in technical theatre, including scenic design, set construction, painting, lighting, sound and the use of stage materials. It is strongly recommended that this course may only be taken after the student has passed Introduction to Theater or had a conference with the teacher. This course is a prerequisite for Stage Design 2.

(Prerequisite: Introduction to Theater)

STAGE DESIGN 2 (.5 credit)

This course offers a more in-depth practical application of technical theatre concepts. A strong emphasis will be placed on the design process regarding scenery, lighting, sound, costumes and make-up. This course is a prerequisite for Independent Study and Honors Theatre Practicum.

(Prerequisite: Introduction to Theater and Stage Design 1)

STAGE MOVEMENT (.5 credit)

This basic movement class will provide the student with the beginning basic knowledge of pantomime, ballet, tap, modern, jazz, folk, and ballroom dance. Students will be exposed to the elements of choreography and have an opportunity to choreograph a dance.

HONORS THEATRE PRACTICUM (.5 credit)

This advanced course provides the student with an opportunity for intensified study in selected areas of theatre such as acting, choreography, playwriting, design, directing, stage management, theatre history, dramatic theory and criticism. Portfolios will be developed, and theater scholarships opportunities and auditions will be discussed. Students must have passed Introduction to Theater, Acting 1 and 2; or Introduction to Theater, Stage Design 1 and 2; or Introduction to Theater, Stage Movement and/or permission of the instructor.

INDEPENDENT STUDY FOR THEATER (Independent Study guidelines in section G)

The following advanced level courses are for individual students who want to pursue advanced study in a specific area of concentration. At the onset of the course, the student will be provided with a set of goals and a minimum number of projects to be completed during each quarter. The student will be provided space to work independently while another course is being taught. The student will create a portfolio of exemplary work to be used in pursuing a career in theater arts and to apply for college and scholarships.

(Prerequisite: Introduction to Theater, successful completion of courses in area of concentration, and recommendation from teacher in area of concentration)

- ➤ INDEPENDENT STUDY, DIRECTING (.5 credit)
- ➤ INDEPENDENT STUDY, TECHNICAL DESIGN (.5 credit)
- ➤ INDEPENDENT STUDY, DANCE CHOREOGRAPHER (.5 credit)

VI. Practical Arts (Career & Technical Education)

A. BUSINESS EDUCATION

COMPUTER BUSINESS APPLICATIONS 1 (.5 credit)

Students will develop and reinforce skills in keyboarding input methods and basic computer operations. They will gain proficiency in using word processing, and presentation software. Students will also demonstrate guidelines on how to use the internet safely, efficiently, and how to evaluate the validity of internet sources. They will learn correct e-mail etiquette and principle usages of email.

COMPUTER BUSINESS APPLICATIONS 2 (.5 credit)

Students will develop spreadsheet and desktop publishing skills needed for high school, college and various technology careers, in addition to building on their word processing and internet skills developed in Computer Business Applications.. Students will gain experience in preparing brochures, newsletters, business forms, advertisements, flyers,

tables and charts. The most current software appropriate to the industry will be utilized. Students may receive St. Louis Community College articulated credit. (Prerequisite: Computer Business Applications 1)

INTRODUCTION TO GRAPHIC DESIGN AND MULTIMEDIA (.5 credit)

Introduction to Graphic Design and Multimedia is an entry-level course in which students will develop graphic design and multimedia skills. Students will develop technical skills including computer animation, the creation of original graphic images, and the development of a personal portfolio through the use of computer software such as Adobe Illustrator, Adobe Flash and Adobe PhotoShop. Computer Business Applications 2 and/or Web Design could follow this course.

WEB DESIGN (.5 credit)

Students will design personal and business Websites, consider ethical dilemmas related to the Internet, and develop a business plan to market a student-created e-business. As future entrepreneurs, employees, and consumers, all students will benefit from learning to create and evaluate e-business Websites in this course. Computer Applications 2 and/or Introduction to Graphic Design are helpful prerequisite courses. Students may receive articulated college credit from St. Louis Community College. (Prerequisite: Computer Business Applications 1)

BUSINESS TECHNOLOGY (1 credit)

Students will be provided with an opportunity to develop and apply advanced business skills necessary for employment. They will develop advanced computer skills using the Microsoft Office Suite. In addition, students will develop skills that will be important in their career in a professional or business position. Students may participate in Business Technology Internship when enrolled in this class.

(Prerequisite: Computer Business Applications 1)

BUSINESS EDUCATION INTERNSHIP (1-2 credits)

This course is the application of school experiences in a business setting. Students are released from school early for supervised on-the-job training. Students also must be enrolled in Business Technology. Criteria for internship will be identified through the application process. (Prerequisite: Business Technology class taken concurrently)

PERSONAL FINANCE (.5 credit)

Understanding and managing personal finances are key to one's future financial success. This one semester course is based on the Missouri Personal Finance Competencies and 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.

ACCOUNTING 1 (1 credit)

This full-year course is an introduction to accounting principles and procedures as they apply to the basic accounting cycle. Students pursuing a college degree in business, finance, marketing, or accounting will find this course extremely beneficial for college preparation. Students will learn to maintain financial records for a service and merchandising business. Students will use computers to prepare financial information.

ACCOUNTING 2 (1 credit)

Most often taken as an independent study, this full year course will broaden a student's knowledge of accounting principles and procedures. It will enhance a student's preparation for a college major in accounting. Students will learn new procedures for preparing adjustments, calculating depreciation, and preparing payrolls. Accounting procedures for a manufacturing business, cost accounting, and financial statement analysis will be introduced in this second year. Computerized accounting will be used to assist in the preparation of payrolls, financial statements, and budget analysis. Students pursuing a college degree in business, finance, marketing, or accounting will find this course extremely beneficial for college preparation. This course may be taken for college credit. (Prerequisite: Accounting 1)

BUSINESS & PERSONAL LAW (.5 credit)

This course includes the study of practical application of law dealing with the individual's need for protection of his/her personal rights and obligations in everyday life and business agreements. Students will study the origin of law, ethics, legal terminology, contracts, insurance, and property rights (renting, owning).

(W) = Weighted Class

BUSINESS MANAGEMENT & LEADERSHIP (.5 credit)

This course provides students with an overview of business administration preparation. Units of study include business ethics, stocks and bonds, business ownership, financial business analysis, international business, and opportunity for apprenticeship in local business. Recommended for college-bound management, accounting, marketing and finance majors.

MARKETING FUNDAMENTALS (.5 credit)

This course is designed to introduce students to marketing and the development of the personal skills necessary for success on the job. Units of study include marketing, work ethics, labor laws, communications technology, and human relations as it pertains to the ever evolving global society. This course may be taken by any student, but is required as a prerequisite for anyone planning to enter the Marketing Internship Program as a senior. (If taken 2nd semester/junior year, the student will be able to intern if he/she meets the necessary criteria. The student will still be eligible to intern as a senior also.) Students may receive up to 2 credits for the internship program.

ADVANCED MARKETING 1 (.5 credit)

Students will learn entry-level competencies related to various markets, and the way that customer service and salesmanship are interrelated with those markets. Units include market planning and segmentation, selling and customer service, promotional communications, and computer-related marketing functions. Concurrent enrollment in Marketing Education Internship is recommended, but not required. Prior enrollment in Marketing Fundamentals required.

ADVANCED MARKETING 2 (.5 credit)

Students will learn entry-level competencies related to various markets, and the way that customer service and salesmanship are interrelated with those markets. Units include product planning and management, pricing, product distribution, and entrepreneurship. Concurrent enrollment in Marketing Education Internship is recommended, but not required. Prior enrollment in Marketing Fundamentals required. Prior enrollment in Advanced Marketing 1 is not required but is recommended.

MARKETING EDUCATION INTERNSHIP (1-2 credits)

This course is the application of school experiences in a business setting. Students are released from school early for supervised on-the-job training. Students also must be enrolled in Advanced Marketing 1 & 2. Criteria for internship will be identified through the application process. (Prerequisite: Marketing Fundamentals)

B. FAMILY AND CONSUMER SCIENCE

NUTRITION & WELLNESS (.5 credit)

Nutrition and Wellness students will explore topics related to nutrition, food economics, sustainability, and ecology. They will develop skills to communicate effectively with family members, consumer groups and foodservice industry. Students will solve problems related to health and wellness, as well as food needs, through the application of mathematics and science principles and make responsible decisions involving family and individual food needs, the use of the food dollar, and the care of food. Nutrition and Wellness is a prerequisite for Culinary Arts 1.

CULINARY ARTS 1 (.5 credit)

Students will explore the skills and information needed to select and purchase food products to develop a healthy eating lifestyle. Students will receive theory and application in the preparation of a variety of different foods. Food safety, Serv-Safe skills, sanitation, preparation, and meal service techniques will be practiced. Career opportunities in the foodservice industry will be explored. Culinary Arts 1 is the prerequisite for Culinary Arts 2. (Prerequisite: Nutrition & Wellness)

CULINARY ARTS 2 (1 credit)

Students will complete competencies and skills required by the food and restaurant industry preparing them for an entry-level job as a chef. A variety of food preparation techniques and applications will be taught. Students will be taught the skills necessary to be able to complete the Serv-Safe exam. (Prerequisite: Culinary Arts 1)

APPAREL & TEXTILES (.5 credit)

Apparel and Textiles is a skills course where students are introduced to the exciting and rapidly changing field of fashion, clothing construction, and the technology that supports the field. Basic sewing skills are learned through projects. This course develops sewing skills using a serger, a sewing machine, and an embroidery machine. **Project fabric for the pajamas project is the responsibility of the student.**

ADVANCED APPAREL & TEXTILES (.5 credit)

Apparel and Textiles, Advanced students investigate and explore fashion as it relates to the clothing and manufacturing industry. Through the study of careers in apparel consumerism, advanced sewing machine and computerized sewing handicraft skills, students develop a background to be used personally and professionally. Students build from skills learned in Apparel and Textiles using new computerized technology. **Project fabric and supplies are the responsibility of the student.** (Prerequisite: Apparel & Textiles)

FASHION MERCHANDISING (.5 credit)

Fashion Merchandising will allow students to investigate the working of the fashion industry from concept to consumer. They will explore fashion development and movement, current fashion trends, fashion design principles and elements, textile industry, and fashion related careers.

FASHION CONSTRUCTION & DESIGN (.5 credit)

Fashion Construction and Design students will demonstrate a practical application of fashion design to basic pattern making, advanced garment construction techniques, finished garment alterations, textiles and career opportunities. Various garment construction and alteration projects will be completed. Assessment will include a college level portfolio related to fashion and selected project work. **Project supplies and equipment are the responsibility of the student**. (Prerequisites: Apparel and Textiles, Advanced Apparel and Textiles)

HOUSING AND DESIGN (.5 credit)

Housing and Design students will investigate concepts in housing development, architectural/furniture styles, products/services, and the elements/principles of design. These concepts will be applied to learning how to plan for, select, and finance housing. An additional focus includes a basic understanding of drafting, architectural design, and interior decorating. Students who are interested in careers such as design, drafting, or architecture would benefit from taking this course.

FAMILY LIVING & PARENTHOOD (.5 credit)

Parenting Issues builds parenting skills needed to face parenthood concerns and broadens the understanding of the realities of parenting. Positive parenting, family patterns, considerations before pregnancy, human reproduction, prenatal care and development, labor and birth, infant care, discipline, health and safety, child abuse prevention, media concerns, and child care will be covered. Students will develop an understanding of themselves and their role as a parent through a variety of instruction methods. Tech Prep credit will be provided when this course is taken in conjunction with Child Development, Care & Guidance and a B or better average is maintained in both courses.

CHILD DEVELOPMENT, CARE & GUIDANCE (.5 credit)

This course provides instruction in the care, guidance, understanding, and appreciation of children and their growth and development. Instruction will include all stages and characteristics of development with a focus on ages birth through six years. Units of study also include multiple aspects of health, safety, special needs, selecting appropriate childcare, and careers related to child development. Students who are interested in parenting, early childhood education, elementary education, or any other child-related career should take this course.

ADVANCED CHILD AND HUMAN DEVELOPMENT (.5 credit)

Students will study human growth and development theories and research from six years of age through adulthood, focusing on the psychological, sociological, and physiological aspects of development. This course also explores how children's development is organized within different cultural contexts.

(Prerequisite: Child Development, Care & Guidance)

EXPLORING THE TEACHING PROFESSION (1 credit)

This course is for students who have an interest in a career in education and enjoy working with people and sharing their skills and talents. Students will develop knowledge and skills needed to communicate clearly, to build relationships, and to motivate learners. They will study a broad range of ages and theories related to education. Students will be required to observe in Early Childhood, Elementary, Middle School and High School classes.

(Prerequisite: Advanced Child and Human Development)

TEACHING PROFESSION INTERNSHIP (1 credit)

This course is a field based internship for students interested in a career in education that provides them with background knowledge of child and adolescent development as well as principles of effective teaching and training practices. Students will learn to plan and direct individualized instruction and group activities, prepare instructional materials for educational environments, and complete other classroom responsibilities as directed by the teacher in the assigned classroom. Students need to provide their own transportation and a parking pass.

(Prerequisite: Exploring The Teaching Profession and teacher recommendation)

PERSONAL FINANCE (.5 credit)

Understanding and managing personal finances are key to one's future financial success. This one-semester course is based on the Missouri Personal Finance Competencies and 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.

C. INDUSTRIAL TECHNOLOGY

WOOD AND CONSTRUCTION TECHNOLOGY (.5 credit)

Wood and Construction Technology will give students hands on experience using hand tools, power tools and will improve problem-solving skills. Traditional and modern machinery techniques will be applied to develop the knowledge and skills needed for planning and constructing various projects. Student safety and correct machine operation will be stressed.

ADVANCED WOOD TECHNOLOGY (.5 credit)

Advanced Wood Technology will give students more hands on experience focusing on new techniques and a wider range of individual projects. Students will be using traditional as well as modern computer aided machinery to accomplish tasks. Problem—solving skills will be honed as the students develop an understanding of the designing and manufacturing process. Careers in the industry will also be explored.

(Prerequisite: Wood and Construction Technology)

METAL TECHNOLOGY (.5 credit)

This course is an introduction to the areas of metals and metalworking. Students will learn the different metal types, the use of hand power tools, and the use of specific processes with the metal. The students will develop a basic understanding of metal shaping, abrading, and cutting operations, as well as how to join metals. Each process will be demonstrated and performed in a lab setting. Opportunities will be explored and post-secondary training will be discussed to assist students in future careers in the field.

HOME REPAIR AND MAINTENANCE (.5 credit)

Home Repair and Maintenance is for those students interested in doing their own home maintenance and repair work. Students will learn the basic information and techniques necessary to use hand tools and various building materials required for routine repair and maintenance of a residential structure and its systems.

D. PROJECT LEAD THE WAY (PLTW) – Pathway to Engineering

Project Lead The Way (PLTW) is a four year sequence of courses which, when combined with traditional mathematics and science courses in high school, introduces students to the scope, rigor and discipline of engineering prior to entering college. However, those not intending to pursue further formal education will benefit greatly from the knowledge and logical thought processes that result from taking some or all of the courses provided in the curriculum. Students can earn college credit for all Project Lead The Way course offerings.

FOUNDATION COURSES:

INTRODUCTION TO ENGINEERING DESIGN (1 credit)

Students dig deep into the engineering design process, applying math, science, and engineering standards to hands-on projects. They work both individually and in teams to design solutions to a variety of problems using 3D modeling software, and use an engineering notebook to document their work.

PRINCIPLES OF ENGINEERING (1 credit)

Through problems that engage and challenge, students explore a broad range of engineering topics, including mechanisms, the strength of structures and materials, and automation. Students develop skills in problem solving, research, and design while learning strategies for design process documentation, collaboration, and presentation. (Prerequisite: Introduction to Engineering Design and C or above in Algebra 1)

SPECIALIZATION COURSES:

DIGITAL ELECTRONICS (W) (1 credit)

From smart phones to appliances, digital circuits are all around us. This course provides a foundation for students who are interested in electrical engineering, electronics, or circuit design. Students study topics such as combinational and sequential logic and are exposed to circuit design tools used in industry, including logic gates, integrated.

(Prerequisite: Introduction to Engineering Design, Principles of Engineering)

CIVIL ENGINEERING AND ARCHITECTURE (W) (1 credit) (Odd Graduation Years Only)

Students learn important aspects of building and site design and development. They apply math, science, and standard engineering practices to design both residential and commercial projects and document their work using 3D architecture design software.

The CEA course is intended to serve as a specialization course within the Engineering Academy sequence. The course is structured to enable all students to have a variety of experiences that will provide an overview of both fields. Students work in teams, exploring hands-on projects and activities to learn the characteristics of civil engineering and architecture.

In addition, students use Revit, which is a state of the art 3-D design software package from AutoDesk, to help them design solutions to solve their major course project. Students learn about documenting their project, solving problems, and communicating their solutions to their peers and members of the professional community of civil engineering and architecture. (Prerequisite: Introduction to Engineering Design and Principles of Engineering)

COMPUTER INTEGRATED MANUFACTURING (W) (1 credit)

Manufactured items are part of everyday life, yet most students have not been introduced to the high-tech, innovative nature of modern manufacturing. This course illuminates the opportunities related to understanding manufacturing. At the same time, it teaches students about manufacturing processes, product design, robotics, and automation. Students can earn a virtual manufacturing badge recognized by the National Manufacturing Badge system.

(Prerequisite: Introduction to Engineering Design and Principles of Engineering).

AEROSPACE ENGINEERING (W) (1 credit)

This course propels students' learning in the fundamentals of atmospheric and space flight. As they explore the physics of flight, students bring the concepts to life by designing an airfoil, propulsion system, and rockets. They learn basic orbital mechanics using industry-standard software. They also explore robot systems through projects such as remotely operated vehicles.

(Prerequisite: Introduction to Engineering Design and Principles of Engineering)

COMPUTER SCIENCE AND SOFTWARE ENGINEERING (1 credit)

Open doors in any career with computer science! In CSE, students create apps for mobile devices, automate tasks in a variety of languages, and find patterns in data. Students collaborate to create and present solutions that can improve people's lives, and weight the ethical and societal issues of how computing and connectivity are changing the world. This course aligns with the AP Computer Science Principles course. It is strongly recommended that students take Algebra 1 prior to or concurrently with Computer Science and Software Engineering.

CAPSTONE COURSE:

ENGINEERING DESIGN & DEVELOPMENT (W) (1 credit)

The knowledge and skills students acquire throughout PLTW Engineering come together in EDD as they identify an issue and then research, design, and test a solution, ultimately presenting their solution to a panel of engineers. Students apply the professional skills they have developed to document a design process to standards, completing EDD ready to take on any post-secondary program or career.

(Prerequisite: Introduction to Engineering Design, Principles of Engineering, and one specialization course)

E. HEALTH OCCUPATIONS

HEALTH OCCUPATIONS 1 - SEMESTER ONE (2 credits)

This course meets three hours per day. Students gain knowledge about health careers along with the opportunity to explore these careers through guest speakers, audio-visual aids, and outside field trips. Physical and health sciences are studied through a variety of classroom laboratory activities. Students receive nurse assistant training during their studies and clinicals. There is an application process that includes a recommended GPA of 2.5 or higher, 91% attendance rate and teacher recommendation. Students must qualify for Health Occupation 2.

HEALTH OCCUPATIONS 2 - SEMESTER TWO (2 credits)

During the second semester, students are released part of the school day and are given opportunities to observe and participate in clinical experiences. Clinical areas include Christian Hospital Northeast, DePaul Medical Center, St. John's Mercy Medical Center, dental offices, sports medicine facilities, veterinary offices, and other related areas of student interest.

(Prerequisites: Students must maintain a 2.5 grade point average or better, 91% attendance, and have adhered to code of conduct standards. All students must have reliable transportation.)

(W) = Weighted Class

VII. Physical Education, Health, and Safety Education

PHYSICAL EDUCATION A (Required) (.5 credit)

This level provides the student the opportunity to review and improve skills introduced in previous levels and to explore some new activities. Included are personal fitness, rhythms/aerobics, swimming, and team sports.

PHYSICAL EDUCATION B (Required) (.5 credit)

This level offers the student a chance to improve upon skills introduced at previous levels and to select activities of leisure time pursuits.

PHYSICAL EDUCATION C (.5 credit) (May be taken more than once)

Students may continue to elect to take physical education courses to keep physically, mentally, and socially fit and to enjoy activities which will be valuable as leisure time pursuits. Activities may include:

Team Sports	Recreational Games	Individual Sports	<u>Aquatics</u>
Basketball	Badminton	Archery	Advanced Swimming
Flag or Touch Football	Bocce Ball	Golf	Lifeguard Training
Floor Hockey	Bowling	Handball/Racquetball	Synchronized Swimming
Soccer	Horseshoes	Tennis	Water Aerobics
Softball	Pickleball	Track/Field	Water Polo
Team Handball	Shuffleboard	Wrestling	
Ultimate Frisbee	Table Tennis		
Volleyball			

<u>Rhythm</u>	Personal Fitness	Outdoor Education	<u>Officiating</u>
Aerobics	Aerobics	Angling	All Sports
Creative Movement	Body Development	Archery	
Social Dance	Walking for Fitness	Backpacking	
		Orienteering	
		Recreational Games	
		Snorkeling	

ADAPTIVE PHYSICAL EDUCATION (.5 credit)

This course provides physical education for students with physical challenges who are unable to participate in regular physical education. A specific physical form may be obtained from the school nurse.

HEALTH (Required) (.5 credit)

The students will gain knowledge about human growth and development, mental health, emotional health, substance abuse, disease prevention, first aid, CPR, safety, and nutrition.

LIFEGUARD TRAINING (.5 credit)

Prerequisites:

- The candidate must be 15 years of age on or before the start of the pre-course session.
- Swim 300 yards continuously using each of the following strokes for at least 100 yards: crawl and breaststroke.
- Submerge to a minimum depth of 7 feet, retrieve a 10 lb. object and return with it to the side of the pool.
- Student must buy the book if receiving Lifeguard Certification.

The American Red Cross Lifeguard Training Course will be presented, and upon successful completion, the students can receive American Red Cross certification in Lifeguard Training and CPR for the Professional Rescuer for a \$35.00 certification fee.

OFFICIATING (.5 credit)

The purpose of this course is to guide students through a process that trains officials for the classroom and the community. The training process should include the expectations that officials need to be independent, impartial, and responsible to all participants.

PERSONAL FITNESS (.5 credit)

This course includes a basic program composed of flexibility, strength, cardiovascular development, nutrition, training methods, and safety that students can use now and in the future.

OUTDOOR EDUCATION (.5 credit)

Outdoor Education is a course designed to promote an appreciation of lifelong outdoor pursuits. The following activities are included in the course: orienteering, map reading, water and boat safety, fishing, snorkeling, camping basics, hiking, survival skills, and recreational games. Guest speakers, technological experiences, and classroom work will also be included in this course.