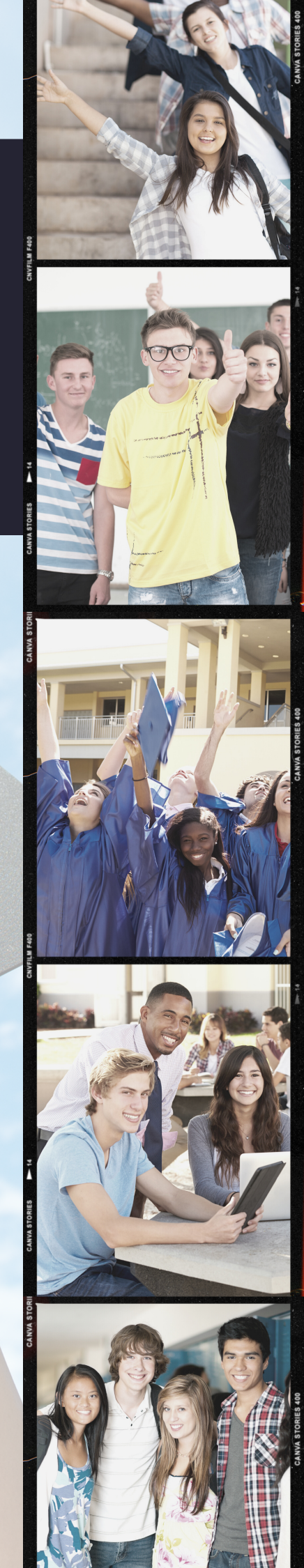
# MANSFIELD ISD

# ACADEMIC PLANNING GUIDE

# 2024-2025



# VISI **3** N

# life college career **READINESS**

2		
3	PLANNING OVERVIEW Academic Information: Grading System, Class Rank, Enrollment, Transcripts, etc	
7	<b>GRADUATION PLANS</b> Foundation, Foundation w/Endorsement, & Distinguished Level of Achievement	
10	ENDORSEMENTS Arts & Humanities, Business & Industry, Multidiscilinary, Public Services, STEM	
<b>16</b> <sup>A</sup>	D V A N C E D A C A D E M I C Advanced and Advanced Placement	S
27	<b>DUALCREDIT</b> Tarrant County College Couses	
37 <sup>°</sup>	OURSEDESCRIPTION ENGLISH, MATH, SCIENCE, SOCIAL STUDIES, VISION 2030	s U
88	Life, College, and Career Readiness	
<b>91</b> <sup>°</sup>	<b>COLLEGE PREP</b> Grade Level Checklists and Information from College Board	
93	<b>A P P E N D I X</b> Course Planning Worksheets, Course Key, Early Grad and Mid Term Grad Forms	



Please read this guide carefully. Contact your campus counselor for additional information regarding scheduling, course prerequisites, dual credit, testing, and/or graduation requirements. It is important to know that this course description guide includes all courses that are offered in the Mansfield ISD. However, due to enrollment and teacher availability, not every class will be offered every year at all campuses.

### **PLANNING GUIDE HIGHLIGHTS**

- Credit is awarded at the end of each **semester** with a grade of 70 or better.
- There are many factors to consider in selecting courses that will meet individual needs for next year.
- Remember to select courses to fit overall planning which projects beyond the high school years.
- Interest and ability should determine choices.
- Experience shows that those who plan an entire high school program early and frequently review the plan will be able to graduate without difficulty.

### **COURSE PLANNING**

Although students will receive specific instructions during course planning time from high school personnel, the responsibility for appropriate graduation and career choices rests with students and parents. The campus counseling staff is available to assist in making decisions related to course selections.

One of the most critical functions performed by a school counselor is the planning the student's four-year graduation plan. Based upon courses selection information, courses are scheduled and teachers are employed for the next year; therefore, it is important that course planning be given serious consideration. After mid-April of each year, changes will be made only to correct scheduling errors or to equalize class enrollments.

### **BLOCK SCHEDULING**

MISD high schools are organized on an A/B Block Schedule with students taking four classes per day on alternating days. Each block is 90 minutes in length. Ninth, tenth, and eleventh grade students are required to take eight classes each semester in the block schedule. Twelfth grade students who have passed the

required End of Course (EOC) will be required to take six classes each semester in the block schedule. Seniors who have not passed their required EOCs must take eight classes. However, all seniors are strongly advised to take advantage of the educational opportunities found in the MISD and take eight classes each semester. Seniors not taking all eight classes each semester must plan for a senior release class and leave campus during their free block. The senior release/free block must be either the first or last block of the day.

- Remember, classes required for graduation are nonnegotiable. Therefore, if you participate in a program that is double-blocked, it is critical that credits are closely monitored.
- 2. Courses taken at Ben Barber Innovation Academy (BBIA) are available yielding 1 credit for 18 weeks and 2-3 credits for 36 week courses.
- 3. The block schedule is designed so that students through the lengthened class periods can explore content more thoroughly and develop patterns of management and organization that will benefit them throughout life.
- Carefully plan your schedule. The four-year plan is very important in order to obtain all of the courses you wish to take.
- 5. Spend time with your high school counselor; it is time well spent.

### **MISD GRADING SYSTEM FOR 9-12**

The district high schools use a weighted numerical grading system. In calculating GPA, ten points are added to a student's average in AP, Pre-AP, and approved dual credit courses. **The following chart reflects the MISD grading system for grades 9-12:** 

Α	В	С	F
90-100	80-89	70-79	BELOW 70

**NOTE:** Beginning in the 2014-2015 school year and thereafter, if a student fails either semester of any MISD yearlong course and passes the opposite semester with a high enough grade for an overall average of 70 for the full course, a full credit will be granted. In this situation, for averaging to occur, the courses must have been taken during the same school year and in consecutive semesters.

### **CLASS RANK**

Starting in the class of 2023, class rank will be determined by calculating grades earned in high school credit courses in the following categories:

- 1. English/Language Arts
- 2. Mathematics
- 3. Science
- 4. Social Studies
- 5. Languages Other Than English

### ENROLLMENT

A student enrolling in the district for the first time must be accompanied by his/her parent(s) or legal guardian and must provide satisfactory evidence of required immunization, **proof of residence** (utility bill or lease agreement), copy of birth certificate and social security card, and a withdrawal form from the previous school. To complete admission, the following demographic information is necessary: home address, home phone, mother's name, place of business and work phone, father's name, place of business and work phone, and a friend or relative's name and number in case of emergency.

### FOR STUDENTS ENTERING MISD FOR THE FIRST TIME IN GRADES 9-12:

This chart will be used if the previous school does not have a conversion chart of its own. MISD will use the conversion chart of the student's previous school if one is provided.

ACADEMIC CONVERSION TABLE							
A+	98	B+	88	C+	78	D+	68
Α	95	В	85	С	75	D	65
A-	92	B-	82	C-	72	D-	62
	<b>F</b> 55					55	

Students transferring into the MISD from other school districts will not receive weighted credit for advanced courses taken in their previous school district(s), if the courses in question are not offered in the MISD. Students transferring from international schools, homeschools and unaccredited schools shall be individually assessed.

### **SENIOR RELEASE**

Students who have earned enough credits to be classified as a senior may opt to take early release or late arrival. Twelfth grade students who have passed Exit Level STAAR/EOC exams will be **required** to take six classes each semester. *Seniors who have not passed Exit Level STAAR/EOC must take eight classes*. However, we strongly advise all seniors to take advantage of the educational opportunities found in the MISD and to take eight classes each semester. Seniors not taking all eight classes each semester must sign up for senior release and leave campus during their free classes. The senior release/free periods must be a combination of either 1<sup>st</sup>/5<sup>th</sup> periods or 4<sup>th</sup>/8<sup>th</sup> periods.

### **ADVANCED COURSES**

MISD courses *eligible* (see conditions below in bold) for weighted credit (10 extra points averaged into the student's overall grade average reflected on the transcript) are limited to those courses identified in this course guide. Guide. Weighted credit will automatically be given to students who receive a grade of 70 or higher in Advanced Placement (AP) courses, Pre-AP courses, Academic Decathlon, and approved dual credit courses. MISD provides curriculum offerings for students with special talents and abilities. The goal of the advanced program is to challenge and stimulate students to the highest level of their abilities. However, students and parents should be very sensitive to the demanding nature of Advanced Placement courses. Students will be engaged in

college level activities, particularly in the areas of writing skills, reading, and test taking. Advanced Placement courses place a high degree of emphasis on the student's own self-motivation, study skills, and the ability to self-direct his or her own learning. Advanced Placement Courses, because of their academic rigor, are assigned a weighted grade factor of an additional 10 points. Qualifying for Pre-AP or Advanced Placement courses is based on interest and prerequisite courses. Students are encouraged to enroll in as many academically rigorous classes as they can manage. Advanced Placement courses prepare students for Advanced Placement examinations given by the College Board in May. These courses require one to perform at the level of a college student. A successful score on the examination gives the student's college credit or placement for the courses taken in high school, subject to the approval of the student's selected college. It is the responsibility of the student to inquire if the college of choice accepts advanced placement exam credit and to request that credit be given.

### ADVANCED COURSES OFFERINGS

SOCIAL STUDIES	ELA/LOTE	SCIENCE
Human Geography	English III	Biology
World History	English IV	Chemistry
US History	Spanish	Physics
European History	German	Environmental-
Psychology	French	Science
Economics	Japanese	
Government	Chinese	
FINE ARTS	Computer Science	MATH
Studio Art	CTE	Calculus
Music Theory	PLTW	Statistics

It is the responsibility of the student to obtain and follow the summer reading/assignment list and testing schedule, when required, for these courses. Tarrant County College Dual Credit Courses, because of their academic rigor, are assigned a weighted grade factor of an additional 10 points. Qualifying for TCC courses is based upon past performance and prerequisite courses. Additional requirements for TCC Dual Credit Courses include an overall grade average of 80 or above. High school credit for TCC Dual Credit Courses will be designated on the high school transcript. It is the responsibility of the student to request that TCC send a copy of the college transcript to the college of choice.

### **GIFTED/TALENTED EDUCATION**

In the 9<sup>th</sup>-12th grades, gifted students are served through Advanced Placement (AP) and Advanced Courses. See the College Board course listings for more specific information. If you have questions, please contact your campus GT Specialist. Parents of identified gifted students should be in touch with your campus representatives on the GT Parent Advisory Council.

### SPECIAL EDUCATION PROGRAM

The special education program provides a comprehensive program for each student between the ages of three and twenty-two who has been identified as having a special need. These special needs include physical, mental, or emotional handicaps, and learning disabilities. Visually handicapped and hearing-impaired students shall have a free, appropriate education from birth through age 22. Consideration of a student's need for special education services is initiated by a referral that may be made by the parents, a physician, a community agency, and/or school personnel. In all cases, parental permission is required for participation in special education unless the student is eighteen or married.

### **ENGLISH FOR SPEAKERS OF OTHER LANGUAGES (ESOL)**

All students who enroll in MISD will complete a home language survey. If this survey indicates that a language other than English is spoken in the home or is spoken by the student, the student must be referred to the ESOL teacher for evaluation. Tests will be administered and students who are found to be limited English proficient (LEP) may enroll in ESOL classes. ESOL classes focus on intensive development of listening, speaking, reading, and writing skills in English. Two terms or credits of ESOL may count as two of the English I and II credits required for high school graduation.

### **CAREER AND TECHNICAL EDUCATION (CTE) PROGRAMS**

Career and technical education courses provide instruction in the technical, practical, and leadership skills needed for entry-level jobs in business and industry, for entry into Tech Prep Programs at community colleges, or for entry into 4-year universities. Various types of programs are offered, which include pre-employment certifications, career preparation, and/or internships. See the Ben Barber Innovation Academy (BBIA) section for course listings.

### PHYSICAL EDUCATION CLASSES AND SUBSTITUTIONS/WAIVERS

One credit of physical education (PE) is required for graduation by the state of Texas. Students may earn up to four state credits in PE/athletics. All PE/athletic credits after four are considered local credit. In addition to the regular physical education courses, there are several ways to substitute or waive these credits: athletics, drill team (fall semester), JV/Varsity cheerleading (fall semester), marching band (fall semester), color guard, and Junior ROTC. Students may also earn credit for PE if the student participates in an appropriate privately or commercially sponsored physical activity program. Applications for off-campus PE are available through the high school counselors. Application must be made prior to the term in which the student wishes to receive credit. See the Health and Physical Education section for additional information on this subject. Note: Students can only receive 1 state credit for PE for drill team, marching band, JROTC, cheerleading and color guard.

### **COURSE CREDIT TYPES**

### REQUIRED:

These courses are required to fulfill state educational guidelines. A course may or may not have a prerequisite; a prerequisite is a course that must be taken prior to the course under consideration. To receive a high school diploma from the MISD and be eligible to participate in commencement activities, a student must successfully complete the required credits and pass all portions of the required state mandated exit exam.

### ELECTIVES:

In addition to required state courses, students must choose other courses to complete their schedules. The number and types of electives varies from year to year. Elective courses or credits may be selected from additional core academic courses or from courses in the other departments.

### LOCAL:

Local credit courses are courses approved for credit beyond the 26 required credits for the Foundation Graduation Plan with or without an endorsement or The Distinguished Level of Achievement. See Graduation Programs for additional information on this subject.

### **GRADE-LEVEL ADVANCEMENT & CLASSIFICATION**

Students are classified at the beginning of each school year according to the number of credits they have earned. Required credits are listed below.

Freshman	Sophomore	Junior	Senior
0-5 ½	6-11 ½	12-18 ½	19+

In order to graduate, students must earn 26 credits, successfully complete the courses required for their specified graduation plan, and pass the designated state testing requirements.

### **STAAR/EOC**

Students will be required to take the STAAR EOC (State of Texas Assessments of Academic Readiness End-of Course) exams. House Bill 5 reduced the number of EOC exams to five: Algebra I, United States History, English I, and II, Biology. Please note that additional information updates regarding EOC exams will be given as needed to parents and students.

### HIGH SCHOOL TRANSCRIPTS FOR COLLEGE ADMISSION

Students must make a written request in the registrar's office for each needed transcript. Transcripts need to be sent directly to the colleges by the high school registrar in order to be considered official. No requests for transcripts are taken by phone. In addition to needing transcripts for admission, colleges require a final transcript to be sent upon completion of high school graduation requirements. Please note that a transcript is a working document and is not considered a final document until graduation. The naming of the valedictorian and salutatorian will be finalized at the end of the 5<sup>th</sup> six weeks fall semester of students' senior year and announced during the final weeks of school. Students who have attended Tarrant County College, the University of Texas at Arlington or Texas Wesleyan University for dual credit during high school must request a transcript be sent to the college where admission is being requested. High school campuses cannot provide a transcript for TCC, UTA or TWU courses.

### **COLLEGE READINESS EXAMS**

### **PSAT/NMSQT:**

This test is designed to test the verbal, mathematical, and written skills of students. This test is taken in preparation for the SAT during the junior year. National Merit Scholarships are available if the student's junior level scores qualify him/her to be a Finalist. College bound high school students are encouraged to take the PSAT as practice for the junior year where the scores count for scholarship consideration. This test is given only once per year in October.

### SAT/ACT:

Most colleges and universities require one of two major entrance exams: the American College Testing Program (ACT) and/or the Scholastic Aptitude Test (SAT). Students usually take these during the junior year or at the beginning of the senior year. Websites are www.act.org and www.collegeboard.com

### SAT II:

The test is given at no cost once a year to juniors on a school-day in March every year.

### ADDITIONAL WAYS TO EARN CREDIT

The State Board of Education has proposed different methods by which a student may earn credit. For more information, please contact your high school counseling center.

### Credit by Examination (CBE) For Credit Recovery (With Prior Instruction):

Credit by Exam is designed as an option to earn credit for those students who have attended a class at least 55 hours (11 weeks) and received a semester average no lower than a 60. The decision to allow a student to earn credit by exam must be made by the attendance committee when failure of the course resulted from excessive absences. Students have the opportunity to take an exam through either Texas Tech or UT Austin correspondence school. Applications may be obtained online and approved in the high school counseling center. A score of 70 or better on the CBE is required for credit. If credit is awarded, grades will be recorded on the student's transcript, computed in the credits toward graduation, and calculated in the student's overall grade average and rank in class. Fees are established by the universities. Student/Parent is responsible for fees charged by Texas Tech or UT Austin.

### Credit by Examination (CBE) For Acceleration (Without Prior Instruction):

Students who provide evidence of proficiency in a subject area may take a CBE for acceleration. A score of 80% is required for credit per Senate Bill 1. **Contact your counselor or visit the MISD website for more information.** If credit is awarded, grades will be recorded on the student's transcript, computed in the credits toward graduation, and calculated in the student's overall grade average and rank in class. Testing dates and registration deadlines for the 2020-2021 school year are as follows:

Testing Date	Registration Deadline
October 3	September 8
February 13	January 12
May 1-12	November 10
July 23	June 7

\*\*Students who register for an industry-based certification (IBC) or credit by exam and do **NOT** take the exam will be required to pay for the cost of procuring the examination, including charges for shipping and handling. All fees for exams not taken will be charged to the student's Skyward account.

\*\*May Tests are AP Exams. Registration for AP Exams occurs at each High School in the fall

### **Correspondence/Online Courses:**

Students in grades 9-12 are eligible to earn credits toward graduation through correspondence/online courses. Grades earned in correspondence/online courses will be recorded on the student's transcript, computed in the credits toward graduation, and calculated in the student's overall grade average and rank in class. Students may apply for these course options through their high school counseling center. Self-discipline to complete the lessons and taking the final exams within a specific time frame are important factors when considering correspondence/online courses. State approved correspondence courses are offered by Texas Tech and UT Austin. The student is responsible for all course fees and textbook(s). Additionally, the MISD offers online courses (See the MISD Online Academics section in this course guide for more information). Online courses taken during the school days, MISD provides course and textbooks at no cost.

# GRADUATION PLANS

Foundation Plan w/Endorsement		Distinguished Level of Achievement		Foundation Pla	n
English Math Social Studies Science Languages (LOTE Physical Education Speech Health Fine Arts Endorsement Credits Electives	4 3 4 2 1 .5 .5 1 4 2	English Math (w/Alg 2) Social Studies Science Languages (LOTE) Physical Education Speech Health Fine Arts Endorsement Credits Electives	4 3 4 2 1 .5 .5 1 4 2	English Math Social Studies Science Languages (LOTE Physical Education Speech Health Fine Arts Electives	4 3 3 2 1 .5 .5 1 8
TOTAL:	26	TOTAL:	26	TOTAL:	26

### **ADDITIONAL INFORMATION**

**Endorsement** An endorsement is a coherent sequence of courses for four or more credits which includes one advanced course in the designated area of study.

**Distinguished Level** Distinguished Level of Achievement is when students complete the foundation plan with endorsement (26 credits) and their course work includes Algebra II as one of the math courses. To be eligible for the state's top 10 automatic admission in to colleges and universities, students much complete the Distinguished Level of Achievement.

### THE TABLE BELOW LISTS COURSE OPTIONS THAT MEET REQUIREMENTS FOR THE FOUNDATION GRADUATION PLAN WITH ENDORSEMENT.

Freshman	Sophomore	Junior	Senior
(1 credit)	(1 credit)	(1 credit)	(1 credit)
2010 English I	2020 English II	2030 English III	2040 English IV
2013 Adv English I	2023 Adv English II	2033 AP English III	2043 AP English IV
		0252 TCC English Comp	2270 Creative Writing
			0251 TCC English Comp
			(if first time taking)
			0253 TCC British Literature (pre
			requisite is TCC English Comp)

### MATH (4 credits) Students must receive credit for Algebra I & Geometry + two additional math courses. Students must successfully complete Algebra II for DLA.

(1 credit)(1 credit)(1 credit)(1 credit)6030 Algebra I6050 Geometry (required)6067 Statistics6067 Statistics6033 Adv Algebra I6053 Adv Geometry6070 Algebra II6070 Algebra II6050 Geometry I6070 Algebra II6080 Adv Algebra II6080 Adv Algebra II6053 Adv Geometry6080 Adv Algebra II6090 Adv Quantitative Reasoning6090 Adv Quantitative Reasoning6053 Adv Geometry6080 Adv Algebra II6090 Adv Quantitative Reasoning6150 Pre-Calculus6055 Adv Geometry6080 Adv Algebra II6095 Algebraic Reasoning6160 AP Pre-Calculus6160 Adv Pre-Calculus6160 Adv Pre-Calculus6201 AP Calculus AB6203 AP Statistics6202 AP Calculus BC6203 AP Statistics
6033 Adv Algebra I 6053 Adv Ceometry6053 Adv Ceometry6070 Algebra II 6080 Adv Algebra II6070 Algebra II 6080 Adv Algebra II6053 Adv Geometry I 6053 Adv Geometry6070 Algebra II 6080 Adv Algebra II6080 Adv Algebra II 6090 Adv Quantitative Reasoning 6095 Algebraic Reasoning 6150 Pre-Calculus 6160 Adv Pre-Calculus 6160 Adv Pre-Calculus 6203 AP Statistics6070 Algebra II 6080 Adv Algebra II 6080 Adv Algebra II 6090 Adv Quantitative Reasoning 6150 Pre-Calculus 6160 Adv Pre-Calculus 6203 AP Statistics6070 Algebra II 6080 Adv Algebra II 6080 Adv Algebra II 6090 Adv Quantitative Reasoning 6150 Pre-Calculus 6160 AP Pre-Calculus AB 6203 AP Statistics
CTE Courses that count as 3rd0610 TCC College Algebra .5Math Credit:0614 TCC College Stats .51224CT Financial Math (10-12)0617 TCC Pre Cal .51055CA/B AP Computer Science0611 TCC Math for Business .51272CT Accounting II (11-12)0612 TCC Math for Business II .50618/0619 College Readiness Mat

SCIENCE (4 credits) Students must receive credit for Biology & Chemistry and/or Physics + 2 additional science credits.				
Freshman (1 credit)	Sophomore (1 credit)	Junior (1 credit)	Senior (1 credit)	
8000 Biology 8003 Adv Biology	8040 Chemistry 8010 IPC 8023 Adv Chemistry	8040 Chemistry 8023 Adv Chemistry 8060 Physics 8145 Environmental Systems 8170 Astronomy 8100/0810 Anatomy & Physiology 8140 Aquatic Science 8083 AP Biology 8073 AP Chemistry 8094 AP Environmental Systems 8095 AP Physics I 8096 AP Physics I 8097 AP Physics C: Mechanics 8098 AP Physics C: Electricity 0940 TCC Biology 0942 TCC Geology 1116CT Animal Science 8120CT Medical Micro Biology 8125CT Pathophysiology 9430CT Forensic Science 1836CT Principles of Engineering	<ul> <li>8060 Physics</li> <li>8145 Environmental Systems</li> <li>8170 Astronomy</li> <li>8100/0810 Anatomy &amp; Physiology</li> <li>8140 Aquatic Science</li> <li>8083 AP Biology</li> <li>8073 AP Chemistry</li> <li>8094 AP Environmental Systems</li> <li>8095 AP Physics I</li> <li>8096 AP Physics II</li> <li>8097 AP Physics C: Mechanics</li> <li>8098 AP Physics C: Electricity</li> <li>0940 TCC Biology</li> <li>0942 TCC Geology</li> <li>1116CT Animal Science</li> <li>8120CT Medical Micro Biology</li> <li>8125CT Pathophysiology</li> <li>9430CT Forensic Science</li> <li>1836CT Principles of Engineering</li> </ul>	

SOCIAL STUDIES (3 cred History, Government &	-	ve credit for World Ge	eography or World History, US
Freshman (1 credit)	Sophomore (Optional credit)	Junior (1 credit)	Senior (1 credit)
9000 World Geography 9205 AP Human Geography Students may choose to take World Geo or World History to meet the requirement. Both are not required.	9010 World History 9210 AP World History	9050 US History 9060 AP US History 0972 TCC US History	<ul> <li>9100 Government</li> <li>9140 Economics</li> <li>9110 AP Government</li> <li>9150 AP Economics</li> <li>0911/0912 TCC Government</li> <li>0915/0916 TCC Economics</li> <li>*Student may take additional SS credits to meet Multidisciplinary or Arts &amp; Humanities Endorsement. See elective options on elective course list included below and in appendix.</li> </ul>
	its must be same language		
Level I Options 7300/7300BB Spanish I 7000 French I 7500BB Chinese I 7100BB German I 1050CT Computer Science I	7700BB Japanese II 7600BB ASL I 0760 TCC ASL I (10 <sup>th</sup> grade)	Level II Options 7310/7310BB Spanish II 7320/73200BB ADV Spanisl 7010 French II 7013 Adv French II 7510BB Chinese II 7513BB Adv Chinese II 7100BB German II 7113BB Adv German II *Students may take additio credits for Arts & Humanitie Endorsement	7610BB ASL II 0761 TCC ASL II (10 <sup>th</sup> grade) 1050CT Computer Science I 1051CT Computer Science II 1055CA/B AP Computer Science

PHYSICAL EDUCATION (I credit) There are courses that may count for PE substitution (see below)			
This can include any full credit of athletics/PE substitutions offered in Football, Basketball, Baseball, Soccer, Volleyball, Cross Country/Track, Golf, Swimming <b>PE SUBSTITUTION COURSES</b> : Cheer (one credit only) Drill Team (one credit only) Marching Band (two fall semesters to equal one credit) ROTC (one credit only)	4001 Lifetime Fitness & Wellness 4003 Lifetime Recreation & Outdoor Activities 4004 Skill Based Lifetime Activities 4010 Beginning Swimming for Fitness 4011 Intermediate Swimming for Fitness		

HEALTH (.5)	PROFESSIONAL COMMUNICATIONS (.5)	FINE ARTS (I credit from the concentrations below – too see complete course offering refer to course guide)
4000 Health	2246 Professional Communications 0260/0261 TCC Speech	Art Band Dance Choir Theater 1110CT Floral Design 1053BB Digital Arts & Animation 1054BB Modeling & Animation *Students may earn an Arts and Humanities endorsement with 4 credits of fine arts/two being upper level (i.e. Band student who takes Band I-IV)

### ELECTIVES (Endorsement credits = 4/Additional credits = 2)

To see a complete list of electives please review the course guide or course key below and in the appendix of the book. Electives are offered at the home campus and at Ben Barber Innovation Academy.



# **ENDORSEMENTS**



# ARTS & HUMANITIES ENDORSEMENT

# **Arts & Humanities**

- Five Social Studies courses
- LOTE (1 Language)
  - Four levels of the same language in a language other than English (Example: four years of Spanish (Spanish I, II, III, and IV)
- LOTE American Sign Language
  - Four levels of American Sign Language.
- LOTE 2X2 (2 Language)
  - Year one and two from two different languages other than English
  - Fine Arts
    - A coherent sequence of four credits from one discipline in fine arts (i.e. Theatre I-IV)
    - Four credits from two different subjects in fine arts



A student must chose an endorsement they plan to earn upon entering the 9th Grade.

Students may earn more than one endorsement.

Students may change their endorsement; however they must submit their request in writing.

Students must earn a minimum of 26 credits to earn an endorsement.

FOUNDATION PLAN WITH ENDORSEMENT

- English = 4
  - Math = 4
- Science = 4
- Social Studies = 3 LOTE = 2
  - PE = 1
  - Speech = .5
  - Health =.5
- Fine Arts = 1 Endorsement Credits = 4
  - Electives = 2
    - Total = 26



# BUSINESS AND INDUSTRY ENDORSEMENT

# **BUSINESS AND INDUSTRY**

### Coursework must include

- Four English credits
- Coherent sequence of four or more CTE credits two courses in the same career cluster plus one advanced CTE course.
  - Agriculture, Food, and Natural Resources
  - Architecture and Construction
  - Arts, AV Technology, and Communications
  - Business, Marketing, and Finance
  - Hospitality and Tourism
  - Transportation, Distribution, and Logistics
  - Manufacturing
  - Information Technology

### • Four credits in a coherent sequence in Journalism



A student must chose an endorsement they plan to earn upon entering the 9th Grade.

Students may earn more than one endorsement.

Students may change their endorsement; however they must submit their request in writing.

Students must earn a minimum of 26 credits to earn an endorsement.

FOUNDATION PLAN WITH ENDORSEMENT English = 4

- Math = 4 Math = 4
- Science = 4
- Social Studies = 3
- LOTE = 2
  - PE = 1
  - Speech = .5
  - Health =.5
- Fine Arts = 1 Endorsement Credits = 4
  - Electives = 2
    - Total = 26



# MULTIDISCIPLINARY ENDORSEMENT

# **MULTIDISCIPLINARY**

Coursework must include

- Core 4x4 English, Math, Science, and Social Studies
   Must include English IV, Chemistry, and/or Physics
- Four credits in Advanced Placement or Dual Credit selected from English, Math, Science, Social Studies, Economics, LOTE, or Fine Arts.
- Career/Post-Secondary
  - Four advanced courses that prepare a student to enter the workforce successfully or post-secondary education without remediation from within one endorsement area or among endorsement areas that are not in a coherent sequence

A student must chose an endorsement they plan to earn upon entering the 9th Grade.

Students may earn more than one endorsement.

Students may change their endorsement; however they must submit their request in writing.

Students must earn a minimum of 26 credits to earn an endorsement.

English = 4 Math = 4 Science = 4 Social Studies = 3 LOTE = 2 PE = 1 Speech = .5 Health =.5 Fine Arts = 1 Endorsement Credits = 4 Electives = 2

FOUNDATION PLAN WITH ENDORSEMENT

Total = 26





# PUBLIC SERVICE ENDORSEMENT

# **PUBLIC SERVICE**

Coursework must include

- Coherent sequence of four or more CTE credits two courses in the same career cluster plus one advanced CTE course.
  - Education and Training
  - Health Science
  - Human Services
  - Law, Public Safety, Corrections, and Security
- Four courses in JROTC





A student must chose an endorsement they plan to earn upon entering the 9th Grade.

Students may earn more than one endorsement.

Students may change their endorsement; however they must submit their request in writing.

Students must earn a minimum of 26 credits to earn an endorsement.

FOUNDATION PLAN WITH ENDORSEMENT

- English = 4
  - Math = 4
- Science = 4
- Social Studies = 3 LOTE = 2
  - PE = 1
  - Speech = .5
  - . Health =.5
- Fine Arts = 1
- Endorsement Credits = 4
  - Electives = 2
    - Total = 26

# STEM

Coursework must include

- Algebra II, Chemistry, and Physics
- Coherent sequence of 4 or more CTE credits with 2 courses in the same career cluster plus one advanced CTE course. For example:
  - Engineering
  - Programming & Software Development
- 5 credits in Math including Algebra I, Geometry and Algebra II and courses where Algebra II is the prerequisite.
- 5 credits in Science with Biology, Chemistry and Physics
- Algebra II, Chemistry, and Physics plus 3 additional credits from no more than 2 of the areas: CTE, Computer Science, Mathematics, and/or Science

A student must chose an endorsement they plan to earn upon entering the 9th Grade.

Students may earn more than one endorsement.

Students may change their endorsement; however they must submit their request in writing.

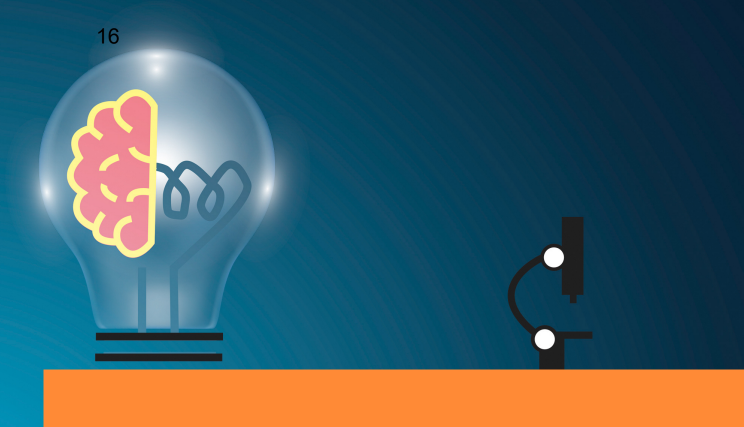
Students must earn a minimum of 26 credits to earn an endorsement.

FOUNDATION PLAN WITH ENDORSEMENT English = 4 Math = 4 Science = 4

- Social Studies = 3
  - LOTE = 2
    - PE = 1
    - Speech = .5
    - Health =.5
- Fine Arts = 1
- Endorsement Credits = 4 Electives = 2
  - Total = 26







# ADVANCED ACADEMICS





# ADVANCED ACADEMICS

### **GENERAL INFORMATION**

The Advanced Placement Program® (AP®) is a collaborative effort among motivated students, dedicated teachers, and committed high schools, colleges, and universities. Since its inception in 1955, the Program has allowed millions of students to take college-level courses and exams and to earn college credit or placement while still in high school.

Seventy percent of U.S. high schools currently participate in the AP Program.

Each AP course has a corresponding exam that participating schools worldwide administer in May. Except for Studio Art and the AP Capstone program, which are a portfolio assessment, AP Exams contain multiple-choice questions and a free- response section (either essay or problem-solving). AP Exams represent the culmination of AP courses and are thus an integral part of the Program. As a result, MISD fosters the expectation that students who enroll in an AP course will go on to take the corresponding AP Exam.

Most colleges and universities in the U.S., as well as colleges and universities in more than 30 other countries, have an AP policy granting incoming students' credit, placement, or both on the basis of their AP Exam grades. Many of these institutions grant up to a full year of college credit (sophomore standing) to students who earn a sufficient number of qualifying AP grades.

To receive weighted credit for an AP course, students must be enrolled in the course and receive a 70 or higher in the course. Students are encouraged to take the corresponding College Board AP exam in May (See the Advanced and College Board AP section of the MISD High School Course Description Guide or visit <u>www.collegeboard.com</u> for exam dates and information). Weighted credit will automatically be given to students who receive passing grades in Advanced courses.

### **AP EXAM FEES & FEE REDUCTIONS**

The fee for each exam is \$97. (This College Board fee is subject to change without notice.) Due to the loss of state and federal funds, the MISD will resume the practice of charging students a portion of the Advanced Placement exam cost. Currently, the student is expected to pay \$25 per AP exam (\$12 for each exam for

students who are eligible for free/reduced lunch).

Students and their families will be responsible for any additional fees incurred based on testing decisions (unused, cancelled, missed exams or testing irregularities). There will be no refunds issued after November 15<sup>th</sup>.

### **COLLEGE & UNIVERSITY AP CREDIT POLICY**

Advanced Placement credit policies vary. Individual college and university AP credit policies may be accessed through the College Board website at: http://collegesearch.collegeboard.com/apcreditpolicy/index.jsp

### **ADVANCED & AP ENGLISH LANGUAGE ARTS**

Summer reading selections and other important information is listed on the MISD ELAR webpage.

### ADVANCED ENGLISH I

Course Number: 2013 Placement: 9 Credits: 1 Prerequisite: 8th Grade English or 8th Grade Advanced English

This course is for students who have demonstrated superior skills and who are sufficiently motivated to accomplish challenging assignments. It is an in-depth study of literary and informational pieces such as poetry, plays, short stories and novels. Students also concentrate on language acquisition, critical thinking skills, and advanced composition. Summer reading will be expected of all students.

### **ADVANCED ENGLISH II**

### Course Number: 2023 Placement: 10 Credits: 1

### Prerequisite: English I or Advanced English I

To broaden the skills introduced in English I, this course stresses mastery of general essay skills, literary analysis, and critical thinking. Students enhance appreciation of the classics through exploration of various forms of world literature. Concepts and skills in writing, language, literature, and reading are stressed. Summer reading will be expected of all students.

### **ADVANCED PLACEMENT ENGLISH III**

Course Number: 2033 (AP Language & Composition) Placement: 11

Credits: 1

### Prerequisite: English II or Advanced English II

This course challenges honors students to do college level reading and writing through in depth study of American literature, analysis of non-fiction prose, and extensive essay writing. Students taking this course should be highly motivated to improve analytical thinking and writing skills. This course is designed to prepare students for the Advanced Placement test. Summer reading is expected.

### **ADVANCED PLACEMENT ENGLISH IV**

### Course Number: 2040

Placement: 12 Credits: 1

### (AP Literature & Composition)

### Prerequisite: English III or AP English III

This course teaches literary analysis through prose, poetry, and drama. It reinforces skills learned in AP English III by applying them to a different field of study. Students taking this course should be highly motivated and strong in critical thinking and independent study skills. This course is designed to prepare students for the Advanced Placement test. In addition, summer reading is expected

### **ADVANCED & AP FINE ARTS**

### **ADVANCED ART II**

Course Number: 3120 Placement: 10-12 Credits: 1 Prerequisite: Art I

This course is designed for the students who show superior skills and interest in art. Artistic awareness, critical thinking, imaginative expression, appreciation of art culture, and aesthetic judgment are emphasized.

### **ADVANCED PLACEMENT STUDIO ART: DRAWING** PORTFOLIO

Course Number: 3145 Placement: 11-12 Credits: 1

### **Prerequisite: Student Application**

This course is designed for students who are seriously interested in exploring drawing issues and media. Light and shade, line quality, rendering of form, composition, surface manipulation, and illusion of depth will be explored through a variety of media. This course is designed to prepare the student to submit an AP portfolio. All students are expected to submit a portfolio for Advanced Placement review.

### **ADVANCED PLACEMENT STUDIO ART: 2-D DESIGN**

### PORTFOLIO

Course Number: 3146 Placement: 11-12 Credits: 1

### Prerequisite: Student Application

This course is designed for students who are seriously interested in exploring 2-D design issues. Students will demonstrate a proficiency in 2-D design using a variety of art forms. These may include, but are not limited to, graphic design, digital imaging, photography, collage, illustration, printmaking, painting, etc. This course is designed to prepare the student to submit an AP portfolio. All students are expected to submit a portfolio for Advanced Placement review.

### **ADVANCED PLACEMENT STUDIO ART: 3-D DESIGN** PORTFOLIO

Course Number: 3147 Placement: 11-12 Credits: 1

### Prerequisite: Student Application

This course is designed for students who are seriously interested in exploring 3-D design issues. Students will demonstrate a proficiency in 3-D design using a variety of art forms. These may include, but are not limited to, graphic design, digital imaging, photography, collage, illustration, printmaking, painting, clay, wood, plaster, mold-making, found objects, papier-mâché, metals, jewelry, glass, plastics, cardboard, paper and fibers, etc. This course is designed to prepare the student to submit an AP portfolio. All students are expected to submit a portfolio for Advanced Placement review.

### ADVANCED PLACEMENT MUSIC THEORY

Course Number: 3230 Placement: 9-12 Credits: 1 Prerequisite: Student Application

Written music theory is the study of musical designs, and inventive patterns that proportions, are transformed by the mind into aesthetic experiences. In general, students will gain fluency through both analysis and occasional writings of their own. In addition to studying written music theory (including scales, intervals, chords, etc.), students will be involved in ear training exercises/drills. Ear training is a multi-faceted endeavor. Its subdivisions include sight singing, melodic dictation, harmonic dictation, and rhythmic dictation. The drills involved with the study if ear training are to be practiced as dutifully as that on the student's performance instrument.

## ADVANCED & AP LANGUAGES OTHER THAN ENGLISH

### ADVANCED CHINESE II

Course Number: 7513BB Placement: 10-12 Credits: 1

### Prerequisite: Chinese I

Chinese II continues to develop the oral skills with added emphasis on reading and writing skills. The focus is on the development of mid-to high-novice proficiency. Expansion of vocabulary and grammatical structures continues. Contrast between English and Chinese will strengthen the language learning process. Culturally related activities of selected Chinese speaking countries or regions will be explored. Taught at Ben Barber

### ADVANCED CHINESE III

Course Number: 7523BB Placement: 11-12 Credits: 1

### Prerequisite: Chinese II or Advanced Chinese II

Chinese III continues to develop the oral and writing skills with added emphasis on reading. The focus is on the development of novice mid-to intermediate-low proficiency in speaking with increased emphasis on Advanced Placement exam preparation. Expansion of vocabulary and grammatical structures continues. Culturally-related activities of selected Chinese regions will be explored. Taught at Ben Barber

### **ADVANCED PLACEMENT CHINESE IV**

Course Number: 7530BB Placement: 12 Credits: 1 Prerequisite: Advanced Chinese III

AP Chinese IV prepares students to demonstrate intermediate proficiency across the full range of language skills within a cultural frame of reference. The course will develop reading proficiency of authentic texts, fiction and non-fiction, listening proficiency of formal and colloquial authentic language, and writing proficiency in descriptive, expository, and persuasive styles. This course utilizes critical thinking, reading, and writing skills. The goal of this course is to prepare students to take the AP Chinese Language and Culture exam. This course is conducted predominately in Chinese. Taught at Ben Barber

### **ADVANCED FRENCH II**

### Course Number: 7013 Placement: 9-12 Credits: 1 Prerequisite: French I

This course studies in more depth the language and culture with an emphasis on communicating in French. Students also study cultural history, contemporary attitudes of the Francophone world, and the geography of France. Contemporary French films may be used as a tool to study authentic use of the language and as examples of the cultures of the Francophone world.

### **ADVANCED FRENCH III**

### Course Number: 7023 Placement: 10-12 Credits: 1 Prerequisite: French II or Advanced French II

This honors course expands students' development in speaking, listening, writing, and reading, especially in everyday situations. Literary selections are included for study of language and culture. The class uses contemporary French films as tools to study authentic language and as examples of the cultures of the Francophone world.

### **ADVANCED PLACEMENT FRENCH IV**

Course Number: 7033 Placement: 11-12 Credits: 1

### Prerequisite: Advanced French III

This course studies the development of personal expression in everyday situations with a focus on reading, writing, and language. The goal of this course is to prepare students to take the AP French Language exam.

### ADVANCED GERMAN II

### Course Number: 7113BB Placement: 9-12 Credits: 1 Prerequisite: German I

This course continues the study of basic German, concentrating on listening, speaking, reading, and writing skills. The focus for this honors class will be on real world projects. Taught at Ben Barber

### ADVANCED GERMAN III

Course Number: 7123BB Placement: 10-12 Credits: 1

### Prerequisite: German II or Advanced German II

This honors course is a continuation of the development of reading, writing, listening and speaking skills begun in German I and II. Geography, culture and functioning in everyday situations will be stressed. Students will begin to prepare for the AP test. This course may be combined with German IV. Taught at Ben Barber

### ADVANCED PLACEMENT GERMAN IV

Course Number: 7140BB Placement: 11-12 Credits: 1

### Prerequisite: Advanced German III

This course is a continuation of the development of reading, writing, listening and speaking skills begun in German I and II. Advanced grammar and literature will be stressed. The goal of this course is to prepare students to take the AP German Language test. This course may be combined with German III. Taught at Ben Barber

### **ADVANCED JAPANESE II**

Course Number: 7713BB Placement: 9-12

### Prerequisite: Japanese I Credits: 1

Advanced Japanese II further develops the skills introduces in Japanese I. Emphasis is on oral and written communication skills. Expansion of vocabulary and grammatical structures continues. Katakana letters and Chinese characters are introduced. Real life Japanese, such as informal speech styles, is also introduced. Taught at Ben Barber

### ADVANCED JAPANESE III

Course Number: 7720BB Placement: 10-12 Prerequisite: Advanced Japanese II Credits: 1

Advanced Japanese III provides for an in-depth development of the skills introduces in the previous courses. Further expansion of vocabulary, grammatical structures, and Chinese characters continues. Students are expected to develop communication skills in various reallife settings. Taught at Ben Barber

### **ADVANCED PLACEMENT JAPANESE IV**

Course Number: 7730BB Placement: 10-12 Credits: 1

### Prerequisite: Advanced Japanese III

AP Japanese IV provides for further development of communication skills in Japanese in preparation for the AP Japanese Language examination. Emphasis is on advanced grammar and composition as well as comprehension and speaking in a variety of real-life settings. The goal of this course is to prepare students to take the AP exam. Taught at Ben Barber

### ADVANCED SPANISH II

Course Number: 7320/7320BB Placement: 9-12 Credits: 1

### Prerequisite: Spanish I

This course provides for an in-depth development of the skills introduced in Spanish I. Oral comprehension and reading skills are emphasized. Grammar, vocabulary, literature, and cultural studies are also included. Course taught at Home Campus and Ben Barber

### ADVANCED SPANISH III

and Ben Barber

Course Number: 7340 Placement: 10-12 Credits: 1 Prerequisite: Spanish II, Advanced Spanish II or

Spanish for Native Speakers I This honors course is a continuation of the study of the Spanish language with special emphasis on reading comprehension, listening, speaking and advanced grammar and composition in preparation for the AP Spanish Language exam. Course taught at Home Campus

### **ADVANCED PLACEMENT SPANISH IV**

### Course Number: 7360/7360BB Placement: 11-12 Credits: 1 Prerequisite: Advanced Spanish III or Spanish for Native Speakers II

This course is an intensive study of Spanish language in preparation for the AP Spanish Language exam. Emphasis is on advanced grammar, literature, and composition as well as listening comprehension and speaking. The goal of this course is to prepare students to take the AP exam. Course taught at Home Campus and Ben Barber

### **ADVANCED PLACEMENT SPANISH V**

Course Number: 7370/7370BB Placement: 11-12 Credits: 1

### Prerequisite: AP Spanish IV

This course is an intensive study of Spanish literature in preparation for the AP Spanish Literature exam. Emphasis is on advanced grammar, literature, and composition. The goal of this course is to prepare students to take the AP exam. Course taught at Home Campus and Ben Barber

### **ADVANCED & AP MATHEMATICS**

### **ADVANCED ALGEBRA I**

Course Number: 6033 Placement: 9 Credits: 1 Prerequisite: 8<sup>th</sup> grade Math

In addition to material usually covered in Algebra I, topics will be expanded and taught at a more rigorous, in-depth level. Emphasis will be placed on the application of concepts and skills introduced in Algebra

I. The level of instruction/curriculum will focus on preparing the student for advanced placement mathematics courses.

### ADVANCED GEOMETRY

Course Number 6053 Placement: 9-10 Credits: 1

### Prerequisite: Algebra I or Advanced Algebra I

In addition to material usually covered in Geometry, topics will be expanded and taught at a more rigorous, in-depth level. Emphasis will be placed on the application of concepts and skills introduced in Geometry. The level of instruction/curriculum will focus on preparing the student for advanced placement mathematics courses.

### ADVANCED ALGEBRA II

Course Number: 6080 Placement: 10-11 Credits: 1

### Prerequisite: Algebra I or Advanced Algebra I

In addition to the material usually covered in Algebra, topics will be expanded and taught at a more rigorous, indepth level. Emphasis will be placed on the application of concepts and skills introduced in Algebra

II. The level of instruction/curriculum will focus on preparing the student for further advanced placement courses. This course is recommended to take after Geometry. Students must successfully complete Algebra II prior to taking a higher math class. This course (or the regular level) is required for a Distinguished Level of Achievement or STEM Endorsement.

### ADVANCED PLACEMENT PRE-CALCULUS

Course Number: 6200 Placement: 11-12

Credits: 1

### Prerequisite: Algebra I, Geometry, and Algebra II or Advanced versions

This course explores everyday situations and phenomena using mathematical tools and lenses. Through regular practice, students build deep mastery of modeling and functions, and they examine scenarios through multiple representations. They will learn how to observe, explore, and build mathematical meaning from dynamic systems, an important practice for thriving in an ever-changing world. This course is designed for students to prepare for AP Calculus or for students who took Algebra in 9th grade to prepare for college level Calculus. At the conclusion of this course, students may take the Advanced Placement Precalculus Test which provides the opportunity to earn college credit in mathematics. This course is eligible as a 5th math option for the STEM endorsement.

### ADVANCED PLACEMENT CALCULUS AB

### Course Number: 6201 Placement: 11-12

Credits: 1

**Recommended Prerequisite:** Advanced or Advanced **Placement Pre-Calculus** This course is designed for the student who has displayed both exceptional talent and diligence in the study of all other selected high school courses. Topics of study will include limits and continuity, derivatives, the fundamental theorem of calculus, special functions, techniques of integration, partial derivatives, and multiple integration. Analytic geometry will be included as needed. A TI-84 will be used in the classroom, and graphing calculators of this type will be required for homework. This course is the equivalent of a Calculus I course at the college level. At the conclusion of this course, students may take the AP Calculus AB Test for an opportunity to earn college credit in calculus.

### ADVANCED PLACEMENT CALCULUS BC

Course Number: 6202 Placement: 11-12 Credits: 1 Recommended Prerequisite: Advanced or Advanced Placement Pre-Calculus This course is an expansion of the Advanced Placement Calculus AB course. It includes all topics covered in Advanced Placement Calculus AB plus additional topics. Common topics require a similar depth of understanding. This course is the equivalent of a combined Calculus I and Calculus II course at the college level. Broad concepts and widely applicable models are emphasized. The TI-84 will be used in the classroom, and graphing calculators of this type will be required for homework. Extensions to AP Calculus AB include: parametric, polar, and vector functions; use of slope fields and Euler's method to find solutions to differential equations; improper integrals and series; solving logistic equations; polynomial approximations and series, including Taylor and Maclaurin series. At the conclusion of this course, students may take the AP Calculus BC exam for an opportunity to earn college credit in calculus.

### **ADVANCED PLACEMENT STATISTICS**

Course Number: 6203 Placement: 11-12 Credits: 1 Recommended Prerequisite: Algebra II or Advanced Algebra II and Geometry or Advanced

Geometry The purpose of this Advanced Placement course in statistics is to introduce students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Students are exposed to the four broad conceptual themes: Exploring data: observing patterns and departures from patterns; Planning a study: deciding what and how to measure; Anticipate patterns: producing models using probability and simulation; and Statistical inference: confirming models. At the conclusion of this course, students may take the AP Statistics Test for an opportunity to earn college credit in statistics.

### **ADVANCED & AP SCIENCE**

### ADVANCED BIOLOGY

### Course Number: 8003 Credits: 1

### Prerequisite: None

This course is designed for students who show an advanced aptitude toward science. Areas of study will include the essential elements and objectives of those in regular Biology I with greater depth and at a more accelerated rate. A greater emphasis will be placed on lab and the ability to evaluate, outline, organize, and report scientific information. Laboratory procedures, observation, measurement, classification, prediction, and reporting skills will be stressed. Therefore, strong math s k ills are im p o r t a n t. The student should be proficient in reading and projects are required. Advanced Biology teachers deliver instruction on proper interaction with peace officers in the spring semester. TEA Recommendation: students in grades 9, 10, or 11.

### ADVANCED CHEMISTRY

Course Number: 8023 Placement: 10-12 Credits: 1 Prerequisite: Biology OR Advanced Biology AND Algebra I.

Advanced Chemistry is a rigorous science course that integrates advanced mathematical models to solve in

problems science accelerated depth at an pace. Chemistry topics include: properties of elements, interpretation of the periodic table, acid-base concepts, chemical compounds, writing naming chemical formulas and equations, stoichiometry, thermochemistry, electrochemistry, and solution chemistry. Emphasis will be placed on the ability to evaluate, outline, organize, and report scientific information. Projects and extensive lab reports are required.

### ADVANCED PLACEMENT CHEMISTRY

Course Number: 8073 Placement: 10-12 Credits: 1

### Prerequisite: Chemistry OR Advanced Chemistry Completion Preferred Prerequisite: Completion of OR Concurrent Enrollment in Algebra II

AP Chemistry is designed to be the equivalent of a firstyear college general chemistry course. It is a rigorous and challenging course with special emphasis on applying mathematics to problem solving and as a means of expressing and modeling scientific inquiry. The course will provide an in-depth treatment of atomic structure, gas laws, thermodynamics, stoichiometry, kinetics, equilibria, oxidation-reduction and electrochemistry.

### **ADVANCED PLACEMENT BIOLOGY**

Course Number: 8083 Placement: 11-12 Credits: 1 Preferred Prerequisite: Biology OR Pre AP-Biology AND Chemistry OR Advanced Chemistry

This course provides students with an in-depth study of biochemistry, microbiology, botany and genetics at an accelerated pace. This course is primarily for students who are interested in a career in medicine, biology or other related fields. Students taking this course should be highly motivated and strong in critical thinking and independent study skills. Successful completion of AP Biology should prepare students for the Advanced Placement Examination and/or the second level college biology course.

### **ADVANCED PLACEMENT PHYSICS I**

Course Number: 8095 Placement: 10-12 Credits: 1

Prerequisite: Algebra I, Geometry, AND Algebra II OR Concurrent Enrollment in Algebra II Suggested prerequisite: Concurrent enrollment in Precalculus.

This algebra-based course is the equivalent to a firstsemester college course in algebra-based physics. The course covers Newtonian mechanics (including rotational dynamics and angular momentum); work, energy, and power; mechanical waves and sound. It will also introduce electric circuits.

### **ADVANCED ACADEMICS**

### **ADVANCED PLACEMENT PHYSICS 2**

Course Number: 8096 Placement: 11-12 Credits: 1 Prerequisite: Completion of

Prerequisite: Completion of AP Physics 1, Algebra I, Geometry, AND Algebra II Suggested prerequisite: Concurrent enrollment or completion of Precalculus

This algebra-based course is the equivalent to a secondsemester college course in algebra-based physics. The course covers fluid mechanics; thermodynamics; electricity and magnetism; optics; atomic and nuclear physics.

### **ADVANCED PLACEMENT PHYSICS C: Mechanics**

Course Number: 8097 Placement: 11-12 Credits: 1 Prerequisite: Completion of AP Physics 1 and Concurrent enrollment of Calculus

Use a differential and integral calculus-based approach to solve problems associated with concepts such as kinematics; Newton's laws of motion, work, energy and power; systems of particles and linear momentum; circular motion and rotation; oscillations; and gravitation. Build your understanding and critical thinking skills through inquiry-based, laboratory investigations and explore these physics concepts.

### ADVANCED PLACEMENT PHYSICS C: ELECTRICITY and MAGNETISM

Course Number: 8098 Placement: 11-12 Credit: 1

### Prerequisite: Completion of AP Physics C: Mechanics and Concurrent enrollment in AP Calculus

Use a differential and integral calculus-based approach to solve problems associated with concepts such as electrostatics; conductors, capacitors, and dielectrics; electric circuits; magnetic fields; and electromagnetism. Build your understanding and critical thinking skills through inquiry-based, laboratory investigations and explore these advanced physics concepts.

### ADVANCED PLACEMENT ENVIRONMENTAL SCIENCE

Course Number: 8094 Placement: 11-12 Credits: 1 Prerequisite: Biology AND One Physical Science (IPC, Chemistry, or Physics)

This course is designed to provide students with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world, to identify and analyze environmental problems both natural and human-made, to evaluate the relative risks associated with these problems, and to examine alternative solutions for resolving or preventing them. Environmental science is interdisciplinary; it embraces a wide variety of topics from different areas of study and includes indoor and outdoor investigations/ activities.

### ADVANCED & AP SOCIAL STUDIES

### ADVANCED PLACEMENT HUMAN GEOGRAPHY

Course Number: 9205 Placement: 9-12 Credits: 1 Prerequisite: None

AP Human Geography is equivalent to a college introductory geography course. The purpose of AP Human Geography is to introduce students to the systematic study of patterns and processes that have shaped human understanding, use, and alteration of Earth's surface. Students who participate in AP Human Geography in their 9<sup>th</sup> grade year will develop habits of mind and skills necessary for success in future Advanced Placement courses. This course fulfills the requirement for 9<sup>th</sup> grade social studies and will count as an elective for students

### **ADVANCED PLACEMENT WORLD HISTORY**

who already have a credit in World Geography.

Course Number: 9210 Placement: 9-12 Credits: 1 Prerequisite: None

AP World History is a survey of world history from 1200 CE to present. Emphasis is placed on preparing for the College Board AP exam which can earn the student credit or placement. The student will develop a greater understanding of the evolution of global processes and contacts and interaction with different type of human societies.

### ADVANCED PLACEMENT EUROPEAN HISTORY

Course Number: 9200 Placement: 11-12 Credits: 1

### Prerequisite: None

AP European History is an accelerated elective course covering the history of Europe from 1450 (Renaissance) to the present. Emphasis is placed on preparing for the College Board AP exam by practicing higher level skills including: analysis, drawing conclusions, evaluating and assessing historical events using primary and secondary sources and writing at a collegiate level.

### ADVANCED PLACEMENT UNITED STATES HISTORY Course Number 9060

Placement: 11

### Credits: 1 Prerequisite: World History/AP World History or World Geography/AP Human Geography

AP U.S. History is an accelerated course for the collegebound student. This course covers the history of the United States from colonization to the present. Emphasis is placed on outside reading, essay development, and research. The course is designed to help students receive college credit for U.S. History by taking the Advanced Placement test.

### **ADVANCED PLACEMENT GOVERNMENT**

Corse Number: 9110 Placement: 12 Credits: ½

### Prerequisite: US History or AP US History

This course is an examination of the philosophical underpinning of our constitutional system combined with historical development and current trends. The primary focus will be on the national level. Because half of the AP American Government and Politics examination requires essay responses, writing exercises will be emphasized including book reviews, critical interpretive essays, and policy papers.

### ADVANCED PLACEMENT COMPARATIVE GOVERNMENT AND POLITICS

Course Number: 9120 Placement 11-12

Credits: 1/2

### Prerequisite: None

AP Comparative Government and Politics introduces students to the rich diversity of political life outside the United States. This elective course uses a comparative approach to examine the political structures; policies; and the political, economic, and social challenges among six selected countries: Great Britain, Mexico, Russia, Iran, China, and Nigeria. Additionally, students examine how different governments solve similar problems by comparing the effectiveness of approaches to many global issues.

### ADVANCED PLACEMENT MACROECONOMICS

Course Number: 9150 Placement: 12 Credits: ½

### Prerequisite: US History or AP US History

This AP course in macroeconomics is designed to give students a thorough understanding of the principles of economics that apply to an economic system as a whole while placing particular emphasis on the study of national income and price determination, and develop students' familiarity with economic performance measures, economic growth, & international economics.

### ADVANCED PLACEMENT MICROECONOMICS

Course Number: 9151 Placement: 12 Credits: ½ Prerequisite: US History or AP US History

This elective course in microeconomics is designed to give students a thorough understanding of the principles of economics as they apply to individuals, household, and firms within the overall economic system. It places particular emphasis on the study of markets and market structures and seeks to develop students' familiarity with the theory of the firm, resource markets, market efficiency, and inequity, government regulation of markets.

### ADVANCED PLACEMENT PSYCHOLOGY

### Course Number: 9173 Placement 11-12 Credits: ½ Prerequisite: None

This is a college level course that incorporates an understanding of psychology, the scientific study of human behavior and the mental process. Topics that will be introduced will include memory and thought, body and behavior, sleep and dreams, motivation and emotion, personality and individuality, life span, stress and health, human relationships, psychological research, careers and statistics in psychology and therapy.

### **ADVANCED & AP TECHNOLOGY**

### AP COMPUTER SCIENCE PRINCIPLES Course: 1266CT Placement: 9-12 Credits: 1

### Prerequisite: Algebra I

Students will learn about everyday computing tools. Students will foster their creativity and innovation through opportunities to design, implement, and present solutions to real-world problems. Students will collaborate and use computer science concepts to access, analyze, and evaluate information. Students will learn the foundation of computer science. By using computer science knowledge and skills that support the work of individuals and groups in solving problems, students will select the technology appropriate for the task, synthesize knowledge, create solutions, and evaluate the results. Students will learn digital citizenship by researching current laws and regulations and by practicing integrity and respect. Students will gain an understanding of the principles of computer science through the study of technology operations and concepts.

### **PROJECT LEAD THE WAY - STEM**

### INTRODUCTION TO ENGINEERING DESIGN Course: 1835CT Placement: 9-12 Credits: 1

Engineering is the practice of manipulating the natural world to fit our needs as humans. In this introductory course, students will learn the basics of design and communication so that they can understand and use the methods in which our designed world is created. Products are created, analyzed, and communicated using solid modeling design software. This class combines math, art, science, and group skills to prepare students for creative and exciting jobs. This course allows students the opportunity to earn transcripted college credit to articulate college credit hours upon high school graduation through participating college/university Tech Prep programs. This is a Project Lead the Way course.

### PRINCIPLES OF ENGINEERING

### Course: 1836CT Placement: 10-12 Credits: 1 Prerequisite: Intro to Engineering, Algebra I , Biology Chemistry or IPC

This course is designed to help students understand the field of engineering/engineering technology by exploring various

technology systems and manufacturing processes. The activities and projects offered through this course are designed to help students learn how engineers and technicians use math, science, and technology in an engineering problem solving process. This course allows students the opportunity to earn transcripted college credit or to articulate college credit hours upon high school graduation through participating college/university Tech Prep programs. This is a Project Lead the Way course. Note: Course can be used as an additional science credit for graduation.

### COMPUTER INTEGRATED MANUFACTURING

Course: 1838CT Placement: 10-12 Credits: 1

### Prerequisite: Principles of Engineering

This course applies principles of robotics and automation. Students learn to program machinery to bring their 3D design while introducing computer programming and the processes used to manufacture today's consumer products. This course builds on the skills students develop in Introduction to Engineering Design and Principles of Engineering. Students use CNC equipment to produce actual models of their three-dimensional designs. Fundamental concepts of robotics used in automated manufacturing and design analysis are included. This course allows students the opportunity to earn transcripted college credit or to articulate college credit hours upon high school graduation through participating college/university Tech Prep programs. This is a Project Lead the Way course.

### **AEROSPACE ENGINEERING**

Placement: 10-12 Course: 1834CT Credits: 1

### Prerequisite: Principles of Engineering

Aerospace Engineering is the study of the engineering discipline which develops new technologies for use in aviation, defense systems and space exploration. The the evolution of flight, flight course explores fundamentals, navigation and control, aerospace materials, propulsion, space travel, orbital mechanics, ergonomics, remotely operated systems and related careers. In addition, the course presents alternative applications for aerospace engineering concepts. Students will analyze, design and build aerospace systems. While implementing these designs, students will continually hone their interpersonal skills, creativity and application of the design process. Students apply knowledge gained throughout the course in a final multi-media project.

### CIVIL ENGINEERING & ARCHITECTURE

### Course: 1861CT Placement: 10-12 Credits: 1

### Prerequisite: Principles of Engineering

Civil Engineering & Architecture is the study of the design & construction of residential & commercial building projects. The course includes an introduction to many of the varied factors involved in building design & construction including building components & systems, structural design, storm water management, site design, utilities & services, cost estimation, energy efficiency & careers in the design & construction industry. This is a Project Lead the Way course.

### ENGINEERING DESIGN & DEVELOPMENT Course: 1845CT

Placement: 11-12 Credits: 1

### Prerequisite: CIM OR Aerospace Engineering OR Civil Engineering & Architecture

This course will provide students with the opportunity to master the design process to solve a design problem of their choosing. They will use prior knowledge to develop, model test their solutions. Each team will present and defend their solutions to a panel of experts. This is a Project Lead the Way course.

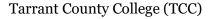
### AP COMPUTER SCIENCE A – MATH/LOTE

Course: 1845CT Placement: 11-12 Credits: 1 Prerequisite: CIM OR Aerospace Engineering OR Civil Engineering & Architecture

AP Computer Science A is an introductory college-level computer science course. Students cultivate their understanding of coding through analyzing, writing, and testing code as they explore concepts like modularity, variables, and control structures. **Note: Course can be used as a 1 credit LOTE and/or a 1 credit Math** 







Mansfield Independent School District, in conjunction with the Tarrant County College Southeast Campus, offers several courses for dual credit to MISD sophomores, juniors and seniors. Courses are offered in a variety of formats including face to face instruction on MISD campuses, virtual instruction and some blended models. Students will receive high school and college credit for TCC classes taken and passed through the MISD. TCC courses are figured into the student's cumulative grade point average as honors courses. TCC courses follow the the guidelines of TCC indicated in the syllabus for the course. These include but are not limited to absences and grades. Additionally, students must earn a 70 or higher in the dual credit course to continue in high school dual credit courses. Since the student is being given early enrollment at TCC for these courses, the student must be enrolled in a MISD high school throughout the course, or he/she will be dropped from TCC. MISD students must have the following to be enrolled in TCC courses: 80+ overall grade point average and satisfactory scores on the TSI.

### MISD DUAL CREDIT PROGRAM

This program allows students to earn college credit while still in high school. Students interested in dual credit must have an 80+ GPA, take and pass the TSI and be classified as sophomores to be eligible for dual credit. Dual credit classes are available on every high school campus. Students will take courses on their home campus, but in-district travel may be required for certain courses if they do not make on the home campus. Some courses may be offered in an on-line format or a blended model.

How does the dual credit program work?

- Students may begin select coursework in 10<sup>th</sup> grade
- Students make take up to 3 courses during the fall and spring semester
- Students should take courses that meet their individual needs and support their future college degree plans.

### SUMMER DUAL CREDIT CLASSES

MISD does not offer dual credit summer classes. Students may take courses within this course guide on their own in the summer through TCC and receive high school credit. For the credit to be added, students should submit an official transcript from TCC. If the student can also submit the course history from their summer dual credit course the numerical grade from the TCC Canvas course will be used. If a numerical grade cannot be provided, it will be converted based on the conversion chart below.

Letter Grade	Conversion
A+	98
А	95
A-	92
B+	88
В	85
B-	82
C+	78
C C-	75
C-	72
D+	68
D	65
D-	62
F	55

### TSI INFORMATION

All students taking college-level courses must satisfy the Texas Success Initiative (TSI) requirements. Scores are valid for 5 years. To be eligible for courses all students must pass the TSI or qualify with TCC for an exemption. See TCC's website for details. For information on the TSI and testing opportunitiesm please contact your high school counselor. Testing is scheduled in advance and/or by appointment only with Pre-Assessment Activity to be completed prior to the testing session.

TSI Passing Scores	
ELAR	CRC 945+ AND essay score of 5+ or CRC 910- 944 & DL 5-6 & Essay of 5+
MATH	CRC 950+ or 910-949 and DL 6

### **REGISTRATION PROCESS**

If your child is interested in taking dual credit courses next yaer, below are the necessary steps. A guided process is available in the dual credit Canvas course. All interested students should self-register in the Dual Credit Canvas Course at

https://mansfieldisd.instructure.com/enroll/77ELTW

- 1. The first step is to confirm that you have the 80+ GPA required to take dual credit classes. You may confirm your GPA in the counseling office or through Edugence.
- 2. The next step is to complete the application with TCC. You will find the application at https://tccd.elluicancrmrecruit.com/Apply/ Account/Login Resources are available within the Dual Credit Canvas Course to assist you with the application process. The application should be completed as soon as possible to allow sufficient time for testing. Applications should be completed one month prior to testing. After completing your application, you should receive an e-mail within a week with your TCC ID# and TCC email information. Please save this e-mail as you will need the information. Dual credit students will have a TCC ID# and a MISD ID#.
- 3. Once you have received your e-mail from TCC with your TCC ID#, forward that e-mail to your counselor so your counselor will have your TCC ID#.
- 4. A Pre-Assessment Activity (PAA) is required prior to TSI testing. Instruction for completing the Pre-Assessment acticity can be found in the dual credit canvas course. Students do not have to wait for their TCC ID# to complete the PAA. Students should selecte Mansfield ISD as their institution, so we will be able to verify PAA completion. Once students have completed the PAA, they should forward their certificate fo the counselor so they can be scheduled for testing.
- 5. The fifth step is to take the TSI assessment. The student will need his/her TCC ID# for testing. The test measures the student's reading, writing and math skills in order to make sure the student can successfully complete college level work. In order to take the TSI, steps 1-4 must be completed. If the

TSI is passed, the student may proceed to the next step.

- 6. The sixth step is for the student to select courses with their high school counselor.
- The seventh step is for for students to complete self-registration in My TCC Track. This happens the semester before each semester begins during a designated TCC window.
- 8. The final step is for new students to register and complete the TCC mandatory new student orientation. The instructions will be included with the registration instructions. Students who do not coplete the mandatory orientation will be dropped by TCC.

### GRADIND AND ATTENDANCE INFORMATION

Although students register for TCC courses with the assistance of their high schools, the students will follow TCC procedures for requesting transcripts of college credit. Students must remember that TCC courses will become a part of their **permanent college record. Student initiated schedule changes of teacher changes are not permitted.** It is also important to remember the following:

- Students are treated as college students by the TCC faculty.
- The college professors do not call home if the student is absent or not turning in work.
- TCC is not subject to the grading policy or attendance policy of MISD
- Students must adhere to the attendance and grading deadlines dictated in the syllabus for each course.
- TCC grades may be access by the student throught their TCC Canvas Course.
- It is the student's responsibility to contact his/her professor in the event of any absence. This contact needs to be made prior to the absence unless the absence is due to sudden illness.

- The professor determines what provisions if any will be allowed for the absence.
- Students who will miss a class for a UIL event, should speak to the professor as soon as possible to disuss assignments that will be missed. **Remember** school related absences are not automatically excused by TCC.
- Students who take TCC courses must be responsible and dependable.
- Senior students who fail a spring course at TCC (ie. English, Government and Economics) may not be able to graduate and will have to repeat the course through another avenue such as summer school.
- Students will remain on the MISD calendar. Therefore, in order to make up for MISD holidays which are not TCC holidays, students may be required to on occasion to attend TCC courses on Fridays or certain MISD holidays (bad weather make-up days, etc.). In the spring semester, the MISD and TCC Spring breaks may fall on two different weeks, so as stated previously there may be Fridays or certain MISD holidays on which TCC classes may have been scheduled for this purpose. Students should be given prior notice by their TCC professor(s) regarding any changes or additional class times.
- To receive weighted credit for a TCC dual credit course, students must be enrolled in the course and receive a minimum grade of 70 in the course.

### **REQUIRED ATTENDANCE**

The TCC calendar and MISD Calendar do not always align. As a dual credit student, TEA requires students to report to and remain on campus each MISD calendar day. This includes days before/after TCC classes begin and Fridays when class is not in session. Students who do not report will be marked absent.

### COURSE COST

Effective Fall 2023, TCC has waived tutition for all Dual Credit students. Students are responsible for their own scantrons and/or bluebooks.

### **TEXTBOOKS**

MISD provides textbooks for all dual credit courses. Books are checked out to students for the duration of the course. Students return books to MISD upon completion of the course. Books are issued on the home campus. All text books are part of a 3-year agreement with TCC. No alternative or additional text is required of the students.

### DROP POLICY

Students will be alowed to drop a TCC course within the guidelines/timeline specified by TCC each semester.

Please note: Dropping a course that does not have an equivalent course on the high school campus (ie. College Algebra) may result in a shortage of credits toward graduation requirements.

### FREQUENT DUAL CREDIT OFFERINGS

### **10<sup>TH</sup> GRADE YEAR**

Fall	Spring
American Sign	American Sign
Language (SGNL	Language II (SGNL
1401)	1402)
Public Speaking	Public Speaking
(SPCH 1315)	(SPCH 1315)

### 11<sup>th</sup> GRADE YEAR

Fall	Spring
English	English
Composition 1	Composition 2
(ENGL 1301)	(ENGL 1302)
US History I (HIST	US History II
1301)	(HIST 1302)
Statistics (MATH	College Algebra
1342)	(MATH 1314)
American Sign	American Sign
Language	Language II
(SGNL 1401)	(SGNL 1402)
Texas Government	Texas Government
(GOVT 2306)	(GOVT 2306)

### 12th GRADE YEAR

Fall	Spring
English	English
Composition 1	Composition 2
(ENGL 1301)	(ENGL 1302)
British Literature 1	British Literature 2
(ENGL 2322)	(ENGL 2323)
Federal	Economics
Government	(ECON 2301)
(GOVT 2305)	
Economics (ECON	Federal
2301)	Government
	(GOVT 2305)
Statistics (MATH	College Algebra
1314)	(MATH 1314)
TX GOVT (GOVT	TX GOVT (GOVT
2306)	2306)
Sociology (SOCI	Psychology (2301)
1301)	



### **TCC COURSE DESCRIPTIONS**

### UNITED STATES HISTORY

MISD Course Number: 0972 Placement: 11

Credits 1

Pre-requisite: Successfully completion of 1 History Class. 80+ Overall GPA & ELAR TSI Assessment. TCC Corresponding college credit:

### Fall

HIST 1301- A Survey of the social, political, economic, cultural and intellectural history of the United States from the Pre-Columbian era to the Civil War/Reconstruction Period. Unisted States History I incldues the study of pre-Columbian, colonial, revolutionary, early national, slavery and sectionalism, and the Civil War/Reconstruction eras. Themes that may be addressed in the United States History I include: American settlement and diversity, American culture, religion, civil and human rights, technological change, economic change, immigration and migration, and creation of the federal government.

### Spring

HIST 1302- A survey of the social, political, economic, cultural, and intellectual history of the United States from the Civil War/Reconstruction era to the present. United States History II examines industrialization, immigration, world wars, the Great Depression, Cold War, and post-Cold Wars. Themes that may be addressed include: American culture, religion, civil and human rights, technological change, economic change, immigration and migration, urbanization and suburbanization, the expansion of the federal government and the study of U.S. foreign policy.

### **ENGLISH COMPOSITION**

MISD Course Number: 0251/0252 Placement: 11-12 Credits: 1 Pre-requisite: Successful completion of English II. 80+ Overall GPA & TSI ELAR assessment. TCC Corresponding College Credit: **Fall** 

ENGL 1301- Intensive study and practice in writing processes, from invention and researching to drafting and revising and editing, both individually and collaboratively. Emphasis on effective rhetorical

choices, including audience, purpose arrangement, and style. Focus on writing the academic essay as a vehicle for learning, communicating, and critical analysis.

### Spring

ENGL 1302-Intensive study of and practice in the strategies and techniques for developing researchbased expository and persuasive texts. Emphasis on effective and ethical rhetorical inquiry, including primary and secondary research methods; critical reading of verbal, visual, and multimedia texts; systematic evaluation, synthesis, and documentation of information sources; and critical thinking about evidence and conclusions. Pre-requisite ENGL 1301.

### **BRITISH LITERATURE**

MISD Course Number: 0253 Placement: 12 Credits: 1 Pre-Requisite: 80+ Overall GPA & TSI ELAR Assessment and ENGL 1302 TCC College Corresponding Credit: Fall

ENGL 2322- A survey of the development of British Literature from the Anglo-Saxon period to the 18<sup>th</sup> Century. Students will study works of prose, poetry, drama, and fiction in relation to their historical, linguistic, and cultural contexts. Texts will be selected from a diverse group of authors and traditions.

### Spring

ENGL 2323- A survey of the development of British literature from the Romantic period to the present. Students will study works of prose, poetry, drama, and fiction in relation to their historical and cultural contexts. Texts will be selected from a diverse group of authors and traditions.

### PUBLIC SPEAKING

MISD Course Number: 0260/0261 Placement: 10-12 Credits: .5 Pre-requisite:80+Overall GPA and TSI ELAR assessment

TCC Corresponding College Credit:

SPCH 1315- Application of communication theory and practice to the public speaking context, with emphasis on audience analysis, speaker delivery, ethics of communication, cultural diversity, and speech organizational techniques to develop students speaking abilities, as well as the ability to effectively evaluate oral presentations.

### STATISTICS

MISD Course Number: 0614 Placement: 11-12 Credits: .5

Pre-requisite: Successful completion of Algebra II. 80+ Overall GPA & TSI ELAR and Math Assessment TCC Corresponding College Credit: MATH 1342-Collection, analysis, presentation and interpretation of data, and probability. Analysis includes descriptive statistics, correlation and regression, confidence intervals and hypothesis testing.

### **College Algebra**

MISD Course Number: 0610 Placement: 11-12 Credits:.5 Pre-requisite: Successful completion of Algebra II. 80+Overall GPA & TSI Math Assessment. TCC Corresponding College Credit: Math 1314- In-depth study and application of polynomial, rational, radical, exponential and logarithmic functions, and systems of equations using matrices. Additional topics such as sequences, series, probability, and conics may be included.

### PRE-CALCULUS

MISD Course Number: 0617 Placement: 11-12 Credits: 1 Pre-requisite: Successful completion of MATH 1314 & TSI Math Assessment TCC Corresponding College Credit: MATH 2412- In-depth combined study of algebra, trigonometry, and other topics for calculus readiness.

### MATHEMATICS FOR BUSINESS AND SOCIAL SCIENCES

MISD Course Number: 0611 Placement: 12 Credits:.5 Pre-requisite: 80+ Overall GPA & TSI Math Assessment TCC Corresponding College Credit: MATH 1324- The application of common algebraic functions, including polynomial, exponential, logarithmic, and rational, to problems in business, economics, and the social sciences are addressed. The applications include mathematics of finance, including simple and compound interest and annuities; systems of linear equations; matrices,

linear programming; and probability, including expected value.

### CALCULUS FOR BUSINESS AND SOCIAL SCIENCES

MISD Course Number: 0612 Placement: 12 Credits: .5

Pre-requisite: Successful completion of Algebra II. TSI Math Assessment. Math 1324 or Math 1314 TCC Corresponding Credit:

MATH 1325- This course is the basic study of limits and continuity, differentiation, optimization and graphing, and integration of elementary functions, with emphasis on applications in business, economics, and social sciences.

### **BIOLOGY FOR NON-SCIENCE MAJORS**

MISD Course Number: 0940 Placement:12 Credits:2 Pre-requisite: 80+ Overall GPA & TSI ELAR Assessment TCC Corresponding College Credit:

### FALL

BIOL 1408- Provides a survey of biological principles with an emphasis on humans, including chemistry of life, cells, structure, function and reproduction. Laboratory activities will reinforce a survey of biological principles with an emphasis on humans, including chemistry of life, cells, structure, function and reproduction.

### SPRING

BIOL 1409- This course will provide a survey of biological principles with an emphasis on humans, including evolution, ecology, plant and animal diversity and physiology. Laboratory activities will reinforce a survey of biological principles with an emphasis on humans, including evolution, ecology, plant and animal diversity, and physiology.

### EARTH SCIENCE FOR NON-SCIENCE MAJORS

MISD Course Number: 0942 Placement: 11-12 Credit:1 Pre-requisite: 80+ Overall GPA & TSI ELAR Assessment TCC Corresponding College Credit: CEOL 1401 Survey of realegy meteorology

GEOL 1401- Survey of geology, meteorology, oceanography, and astronomy. Lab activities will cover methods used to collect and analyze data in geology, meteorology, oceanography, and astronomy.

### FEDERAL GOVERNMENT

MISD Course Number: 0911 Fall/0912 Spring Placement: 12 Credits:.5

Pre-requisite: 80+ Overall GPA & TSI ELAR Assessment

TCC Corresponding College Credit:

GOVT 2305- Origin and development of the U.S. Constitution, structure and powers of the national government including the legislative, executive, and judicial branches, federalism, political participation, the national election process, public policy, civil liberties and civil rights.

### **TEXAS GOVERNMENT**

MISD Course Number: 0914 Placement: 11-12 Pre-requisite: Overall 80+GPA & TSI ELAR Assessment TCC Corresponding College Credit: GOVT 2306- Origin and development of the Texas Constitution, structure and powers of state and local government, federalism, and inter-governmental relations, political participation, the election process, public policy, and the political culture of Texas.

### PRINCIPLES OF MACROECONOMICS

MISD Course Number: 0915 Fall/0916 Spring Placement: 12 Pre-Requisite: Overall 80+ GPA & TSI ELAR Assessment

TCC Corresponding College Credit:

ECON 2301- An analysis of the economy as a whole including measurement and determination of aggregate demand and aggregate supply, national income, inflation and unemployment. Other topics include international trade, economic growth, business cycles, and fiscal policy and monetary policy.



Emphasis on the U.S. economy. Required for business and economics majors.

### PRINCIPLES OF MICROECONOMICS

MISD Course Number: 0918 Placement: 12 Credit: .5 Pre-requisite: 80+ Overall GPA & TSI ELAR Assessment & ECON 2301 ECON 2302- Analysis of the behavior of individual economic agents, including consumer behavior and demand, producer behavior and supply, price and output decisions by firms under various market structures, factor markets, market failures, and international trade. Required for business and economic majors.

### **GENERAL PSYCHOLOGY**

MISD Course Number: 0970 Placement: 11-12 Credits:.5 Pre-requisite: 80+ Overall GPA & TSI ELAR Assessment TCC Corresponding College Credit: PSYC 2301- A survey of the major psychological topics, theories and approaches to the scientific study of behavior and mental processes.

### INTRODUCTION TO SOCIOLOGY

MISD Course Number: 0980 Placement: 11-12 Credits: .5 Pre-requisite: Overall 80+GPA & TSI ELAR TCC Corresponding College Credit: SOCI 1301- The scientific study of human society, including ways in which groups, social institutions, and individuals affect each other. Causes of social stability and social change are explored through the application of various theoretical perspectives, key concepts, and related research methods of sociology. Analysis of social issues in their institutional context may include topics such as social stratification, gender, race/ethnicity and deviance.

### ART HISTORY I

MISD Course Number: 0335 Placement: 11-12 Credits: .5 Pre-requisite: 80+ Overall GPA & TSI ELAR Assessment TCC Corresponding College Credit: ARTS 1303- A chronological analysis of the historical and cultural contexts of the visual arts from prehistoric times to the 14<sup>th</sup> century.

### DRAWING I

MISD Course Number: 0331 Placement: 11-12 Credits: .5 Pre-requisite: 80+ Overall GPA & TSI ELAR TCC Corresponding College Credit: ARTS 1316- A foundation studio course exploring drawing with emphasis on descriptive, expressive and conceptual approaches. Students will learn to see and interpret a variety of subjects while using diverse materials and techniques. Course work will facilitate a dialogue in which students will engage in critical analysis and begin to develop their understanding of drawing as a discipline.

### DANCE APPRECIATION

MISD Course Number: 0332 Placement: 11-12 Credits:.5 Pre-requisite: 80+ Overall GPA & TSI ELAR Assessment TCC Corresponding College Credit: DANC 2303- A general survey of dance forms desinged to create an appreciation of the vocabulary, techniques, and purposes of the creative process. This course includes critical interpretation and evaluations of choreographic works and dance forms within cultural and historical contexts.

### **MUSIC APPRECIATION**

MISD Course Number: 0333 Placement: 11-12 Credits: .5 Pre-requisite: 80+ Overall GPA & TSI ELAR Assessment TCC Corresponding College Credit: MUSI 1306- Understanding music through the study of cultural periods, major composers, and musical elements, illustrated with audio recordings and live performances.



### THEATER APPRECIATION

MISD Course Number: 0334 Placement: 11-12 Credits: .5 Pre-requisite: 80+ Overall GPA & TSI ELAR TCC Corresponding College Credit: DRAM 1310- Survey of theater including its history, dramatic works, stage techniques, production procedures, and relation to other art forms. Participation in productions may be required.

### **BEGINNING AMERICAN SIGN LANGUAGE I**

MISD Course Number: 0760 Placement: 10-12 Credits: 1 Pre-requisite: 80+ GPA & TSI ELAR Assessment TCC Corresponding College Credit: SGNL 1401- Introduction to American Sign Language covering finger spelling, vocabulary, and basic sentence structure in preparing indviduals to interpret oral speech for the hearing impaired.

### **BEGINNING AMERICAN SIGN LANGUAGE II**

MISD Course Number: 0761 Placement: 10-12 Credits: 1 Pre-requisite: 80+ Overall GPA & TSI ELAR Assessment and SGNL 1401 TCC Corresponding College Credit: SGNL 1402- Introduction to American Sign Language covering finger spelling, vocabulary, and basic sentence structure in preparing individals to interpret oral speech for the hearing impaired.

### INTERMEDIATE AMERICAN SIGN LANGUAGE I

MISD Course Number: 0762 Placement: 11-12 Credit: 1 Pre-requisite: 80+ Overall GPA & TSI ELAR Assessment and SGNL 1402 TCC Corresponging College Credit: SGNL 2301- Review and application of conversational skills in American Sign Language; interpreting from signing to voice as well as from voice to signing. Introduction to American Literature and folklore.

### VISUAL AND GESTURAL COMMUNICATION

MISD Course Number: 0763 Placement: 11-12 Credit: 1 Pre-requisite: 80+ Overall GPA & TSI ELAR Assessment SLNG 1215- Development of skills in non-verbal communications. Emphasizes the use and understanding of facial expression, gestures, pantomime, and body language.

### **CTE DUAL CREDIT**

The dual credit courses below are technical dual credit classes. They require an overall GPA of a 70 and do not require TSI testing.

### **INTRODUCTION TO 3D GAME MODELING**

MISD Course Number: 0190 Placement: 10-12 Credits: 1 Pre-requisite: Animation I TCC Corresponding College Credit: GAME 1436- Introduction to 3D game modeling using Architectural spaces and modeling in a real-time game editor. Includes techniques for building, texturing, and lighting.

### **3D ANIMATION II- CHARACTER SET UP**

MISD Course Number: 0191 Placement:10-12 Credits:1 Pre-requisite: Animation I TCC Corresponding College Credit: GAME 2325- Character animation for application interfaces. Skinning and weighting forward kinematics, inverse kinetics, constraints, expressions, scripting and driven keys, mesh deformers, morph targets/blend shapes, and animation user interfaces.

# COURSE DESCRIPTIONS

37

# **ENGLISH**

# 9th Grade

[2010] English I [2013] Advanced English 1

# 10th Grade

[2020] English II or [2023] Advanced English 1I

# 11th Grade

[2030] English III or [2033] AP English III [0252] TCC English Comp

# 12th Grade

[2040] English IV

[2043] AP English IV [0251] TCC English Comp [0253] TCC British Literature

# Optional 4th Credit

Select from on level or advanced courses Each course has a semester A and B Successful completion of each semester earns students .5 credits The full year is 1 credit

Fundamentals, Sheltered and ESOL course equivalents for English I-IV require approval

Bolded courses = weighted credit

# ELAR Graduation Credits Needed=4

Electives listed below may satisfy graduation requirements for fourth English but may not meet requirements for certain endorsements and may not meet requirements for college readiness indicators.

[5017] Broadcast Journalism III
[2270] Creative Writing
[2331] Debate III
[2277] Literary Genres A
[2281] Literary Genres B

[5035] Newspaper III[2280] Oral interpretation III (Prose/Poetry)[5071] Yearbook III[0225/0255] College Readiness RWT/IRW



MISD ACADEMIC PLANNING GUIDE

# 39 Endorsements

Business and Industry Four English credits by including three levels in one of the following areas:

- Debate
- Broadcast Journalism
- Newspaper
- Yearbook
- Literary Magazine

### Arts and Humanities

Four English credits to include one of the following as the fourth credit:

- English IV
- Literary Genres
- Creative Writing
- AP English III
- AP English IV

### Multidisciplinary

- Four credits in the core foundation areas to include the following English courses:
- English I-IV
- Advanced English I/II and AP English III/IV

# Graduation Requirements

- English Language Arts = 4 credits.
- Credits must consist of English I, II, III (or the equivalent)
- A fourth credit may be selected from one full credit (English IV recommended) or a combination of two half credits from two different courses, subject to prerequisite requirements.

# Honors Ranking:

Courses identified as ELAR by TEA under <u>Chapter 74</u> and <u>Chapter 110</u> and offered by MISD are calculated into the GPA for honors ranking (starting with Class of 2023). Note: TEA also includes MISD Journalism courses under the ELAR umbrella. Please see that section for completecourse offerings.





### **ADVANCED ENGLISH I**

Course Number: 2013 Placement: 9 Credits: 1

### Prerequisite: 8th Grade English

Advanced English I covers the regular English I curriculum, but emphasizes the higher-level and critical thinking skills of analysis, evaluation, and synthesis. Standards are taught at greater levels of rigor so that they are prepared to master the challenging reading and writing assignments in later Advanced Placement courses. NCAA approved

### **ADVANCED ENGLISH II**

Course Number: 2023 Placement: 10 Credits: 1 Prerequisite: English I or Advanced English I

Advanced English II covers the regular English II curriculum, but emphasizes the higher-level and critical thinking skills of analysis, evaluation, and synthesis. Standards are taught at greater levels of rigor so that they are prepared to master the challenging reading and writing assignments in later Advanced Placement courses. English II teachers deliver instruction on proper interaction with peace officers in the spring semester. TEA Recommendation: For students in grades 9, 10, or 11. NCAA approved

### **ADVANCED PLACEMENT ENGLISH III**

Course Number: 2033 Placement: 11 Credits: 1 NCAA approved

Prerequisite: English II or Advanced English II The AP English Language and Composition course (AP English III) aligns to an introductory college-level rhetoric and writing curriculum, which requires students to develop evidence-based analytic and argumentative essays that proceed through several stages or drafts. Students evaluate, synthesize, and cite research to support their arguments. Throughout the course, students develop a personal style by making appropriate grammatical choices. Additionally, students read and analyze the rhetorical elements and their effects in nonfiction/fiction texts from many disciplines and historical periods. The course equips the student with the communication and thinking skills essential for success in social, academic (including SAT and ACT), and business situations. In addition, this rigorous college-preparatory course prepares the student for the Advanced Placement testing program.

### **ADVANCED PLACEMENT ENGLISH IV**

Course Number: 2043 Placement: 12 Credits: 1

### Prerequisite: English III or AP English III

The AP English Literature course (AP English IV) aligns to an introductory college-level literary analysis course. The course engages students in the close reading and critical analysis of literature to deepen their understanding of the ways writers use language to provide both meaning and pleasure. As they read, students consider a work's structure, style, and themes, as well as its use of figurative language, imagery, symbolism, and tone. Writing assignments include expository, analytical, and argumentative essays that require students to analyze and interpret literary works. The accelerated curriculum equips the student with the communication and thinking skills essential for success in social, academic (including SAT and ACT) and business situations and prepares students for Advanced Placement testing. NCAA approved

### **COLLEGE READINESS READING/WRITING TECHNIQUES**

Course Number: 0225 Placement: 12 Credits: ½ Prerequisite: English III and TSI

This course is designed to improve basic reading skills through individualized development of comprehension, vocabulary, study skills, critical reasoning and relationships among ideas in written material. This course counts towards an English IV credit (you must complete one full credit).

### **COLLEGE READINESS INTEGRATED READING & WRITING**

Course Number: 0255 Placement: 12 Credit: .5

### Prerequisite: English III and TSI

This course is designed to develop students' critical reading and academic writing skills. Topics include applying critical reading skills for organizing, analyzing, and retaining materials and developing written work appropriate to the audience, purpose, situation, and length of the assignment. The course integrates fundamental reading skills – comprehension, vocabulary, and rate with This course counts towards an English IV credit (you must complete one full credit).

### COMPETITVE DEBATE I, II, III

### Course Number(s): 2311, 2321, 2331 Placement: 10-12 Credits: 1 credit per course Prerequisite: Intro to Debate & Student App

This course offers opportunities to continue skill development, critical analysis, and effective delivery techniques formed in Introduction to Debate. Activities include the Lincoln-Douglas and Cross Examination debates. Students will be expected to enroll in the debate classes for both the fall and the spring terms and to participate in debate tournaments throughout the year. Credit will be given as follows: 1st year Public Speaking I/Debate I, 2nd year Public Speaking II/Debate II, 3rd year Public Speaking III/Debate III. The Debate III course may count towards an English IV credit (you must complete one full credit). NCAA approved

### **CREATIVE WRITING**

Course Number: 2270 Placement: 11-12 Credits: 1

### Prerequisite: English I and English II

In this course, students will develop many writing strategies useful across the curriculum. Students will keep a personal journal, form peer writers' support groups in the class, and write several genres, such as short story, poetry, personal essay, and drama. Students will study writers' markets and submit pieces for publication. All students are expected to demonstrate understanding of the recursive nature of the writing process, effectively applying the conventions of usage and the mechanics of written English. Emphasis will be placed on editing completed work along with publishing a Literary Magazine. Students will

handle all aspects of the magazine including the soliciting of manuscripts and art from the student body, the editing of manuscripts, the layout, the advertising and the sale of the magazine. This course may count towards an English IV credit. NCAA approved

### 41

### **ENGLISH I**

Course Number: 2010 Placement: 9 Credits: 1 Prerequisite: None

English I increases and refines students' written and oral communication skills through the study of reading, writing, speaking, listening, and research. Students practice a variety of writing tasks in a variety of genres. Students plan, draft, and craft complete written compositions on a regular basis. Writers edit papers for clarity, engaging language, and the correct use of the conventions and mechanics of written English. Students read extensively in multiple genres---analyzing the works and interpreting the possible influences of the author's purpose and craft. NCAA approved

### ENGLISH II

Course Number: 2020 Placement: 10 Credits: 1

### Prerequisite: English I

English II continues to increase and refine students' written and oral communication skills through the study of reading, writing, speaking, listening, and research. Students practice a variety of writing tasks in a variety of genres. Students plan, draft, and craft complete written compositions on a regular basis. Writers edit papers for clarity, engaging language, and the correct use of the conventions and mechanics of written English. Students read extensively in multiple genres---analyzing the works and interpreting the possible influences of the author's purpose and craft. English II teachers deliver instruction on proper interaction with peace officers in the spring semester. TEA Recommendation: For students in grades 9, 10, or 11. NCAA approved

### ENGLISH III

Course Number: 2030 Placement: 11 Credits: 1 Prerequisite: English II

English III continues to increase and refine students' written and oral communication skills through the study of reading, writing, speaking, listening, and research. Students practice a variety of writing tasks in a variety of genres. Students plan, draft, and craft complete written compositions on a regular basis. Writers edit papers for clarity, engaging language, and the correct use of the conventions and mechanics of written English. Students read extensively in multiple genres---analyzing the works and interpreting the possible influences of the author's purpose and craft. NCAA approved

### **ENGLISH IV**

Course Number: 2040 Placement: 12 Credits: 1 Prerequisite: English III

English IV, the culminating English course for 12th grade students, builds on the reading, writing, speaking, listening, and research skills they developed in English III. This course equips the student with the communication skills necessary for success within college and the business world. Students practice a variety of writing tasks in a variety of genres. Students plan, draft, and craft complete written compositions on a regular basis. Writers edit papers for clarity, engaging language, and the correct use of the conventions and mechanics of written English. Students read extensively in multiple genres---analyzing the works and interpreting the possible influences of the author's purpose and craft. NCAA approved

### ENG FOR SPEAKERS OF OTHER LANG. I/II

Course Number: 2322/2234 Placement: 9-12 Credits: ½-1 Prerequisite: Approval This basic course provides of

This basic course provides newcomers as identified by the district whose native language is not English with individual instruction in reading, spelling, and writing the English language. The course stresses concepts and skills in listening, speaking, reading, and writing and satisfies the requirements Eng I and Eng 2

### FUNDAMENTALS OF ENGLISH I

Course Number: 2060 Placement: 9 Credits: 1

### Prerequisite: ARD Approval

This course encompasses a modified curriculum for English I. It increases and refines students' written and oral communication skills through the study of reading, writing, speaking, listening, and research. Students practice a variety of writing tasks in a variety of genres. Students plan, draft, and craft complete written compositions on a regular basis. Writers edit papers for clarity, engaging language, and the correct use of the conventions and mechanics of written English. Students read extensively in multiple genres----analyzing the works and interpreting the possible influences of the author's purpose and craft.

### FUNDAMENTALS OF ENGLISH II

Course Number: 2070 Placement: 10 Credits: 1

### Prerequisite: ARD Approval

This course encompasses a modified curriculum for English II. It continues to increase and refine students' written and oral communication skills through the study of reading, writing, speaking, listening, and research. Students practice a variety of writing tasks in a variety of genres. Students plan, draft, and craft complete written compositions on a regular basis. Writers edit papers for clarity, engaging language, and the correct use of the conventions and mechanics of written English. Students read extensively in multiple genres---analyzing the works and interpreting the possible influences of the author's purpose and craft. English II teachers deliver instruction on proper interaction with peace officers in the spring semester. TEA Recommendation: For students in grades 9, 10, or 11.

### FUNDAMENTALS OF ENGLISH III

Course Number: 2080 Placement: 11 Credits: 1

### Prerequisite: ARD Approval

This course encompasses a modified curriculum for English III. It continues to increase and refine students' written and oral communication skills through the study of reading, writing, speaking, listening, and research. Students practice a variety of writing tasks in a variety of genres. Students plan, draft, and craft complete written compositions regularly. Writers edit papers for clarity, engaging language, and correct use of the conventions and mechanics of written English.

### FUNDAMENTALS OF ENGLISH IV

Course Number: 2090 Placement: 12 Credits: 1

### Prerequisite: ARD Approval

English IV, the culminating English course for 12th grade students, builds on the reading, writing, speaking, listening, and research skills they developed in English III. This course equips the student with the communication skills necessary for success within college and the business world. Students practice a variety of writing tasks in a variety of genres. Students plan, draft, and craft complete written compositions on a regular basis. Writers edit papers for clarity, engaging language, and the correct use of the conventions and mechanics of written English. Students read extensively in multiple genres---analyzing the works and interpreting the possible influences of the author's purpose and craft. This course encompasses a modified curriculum for English IV.

### INTRODUCTION TO DEBATE

Course Number: 2300 Placement: 9-12 Credits: 1 Prerequisite: None

This course is for students interested in developing their informative and persuasive speaking skills to be used in classroom debate and speeches. The student will learn about the basic theories of the two different debate styles with the potential of advancement to the competitive debate team. This course may **not** be used to fulfill any of the English requirements for graduation. NCAA approved

### LITERARY GENRES A - MULTICULTURAL LITERATURE & POETRY

Course Number: 2277 Placement: 11-12 Credits: ½ Prerequisite: ENGLISH I & ENGLISH II

Students will study poetry forms and prose selections including essays, novels, short stories and/or other non-fiction pieces from a variety of authors representing diverse cultural backgrounds. Special emphasis on universal themes across cultures as well as contribution of historical events to the literature. Students will have opportunities to research the diverse cultural heritage of our local and national community using appropriate technology and reference resources. Students will research various authors and write poetry using appropriate technology and reference resources. The Literary Genres A/B may count towards an English IV credit (you must complete one full credit).

### LITERARY GENRES B - MYSTERY, SUSPENSE & SCIENCE FICTION

Course Number: 2281 Placement: 11-12 Credits: ½

### Prerequisite: ENGLISH I & ENGLISH II

Students will spend time analyzing these genres and read to appreciate author's craft. Students will study various authors and works from these genres. Opportunities will be given also for the student to write mysteries and science fiction stories, both individually and in a group setting. The Literary Genres A/B may count towards an English IV credit (you must complete one full credit).

### **ORAL INTERPRETATION I, II, III (PROSE/POETRY)**

Course Number(s): 2275, 2279, 2280 Placement: 9-12 Credits: 1 credit per course Prerequisite: Student Application

The course will allow students to select, research, analyze, adapt, interpret, memorize, rehearse and perform a variety of texts including: prose, poetry, and a variety of different solo and partner acting events. Students focus on intellectual, emotional, sensory, and aesthetic levels of texts to attempt to capture the entirety of the author's work. Individual and partner performances of literature will be presented and evaluated. Students will also have the opportunity to participate in competitions using the pieces of literature that they have developed in class. The ultimate focus of the course is contest/tournament preparation and participation. Students will be expected to participate in competitive speech tournaments for credit. Oral Interpretation III may count towards an English IV credit (you must complete one full credit).

### **PSAT/SAT/ACT PREPARATION I, II**

Course Number: 2251/2252

Placement: 10-12 Credits: ½ each (local credit only) Prerequisite: Geometry

This course is designed to improve students' mathematical and verbal skills for the PSAT (the National Merit Scholarship Qualifying Test), the SAT and ACT test (college entrance tests). Course topics of study are essay writing, analysis of founding documents, analysis of science content and graphical representations. This course is for local credit only and students may be required to purchase a study guide.

### **PUBLIC SPEAKING (INFORMATIVE/PERSUASIVE)**

Course Number: 2274 Placement: 9-12 Credits: ½

Prerequisite: None

Students will research, analyze, and write fully developed speeches for a variety of topics in a contest format. Students will practice skills of critical thinking, preparation, and delivery. Students will choose between Informative and Persuasive speaking as part of the requirement for competitive speech tournaments.

### (TCC) ENGLISH COMPOSITION

Course Number: 11th- 0252/12th-0251 Placement: 11-12

Credits: 1

### Prerequisite: Successful completion of English II. 80+ Overall GPA & **TSI Assessment**

TCC corresponding college credit:

ENGL 1301 – Composition I (3 semester hours)

ENGL 1302 – Composition II (3 semester hours)

This is a regular college-level English course in which dual credit will be awarded for college freshman English and English III or IV. The student will receive 3 hours college credit and ½ high school credit for each term completed successfully. Students will attend TCC classes on their home campus. This course meets the high school graduation requirement. The ELAR assessment must be passed before students will be allowed to enroll in TCC classes.

### (TCC) ENGLISH – BRITISH LITERATURE

Course Number: 0253 Placement: 12 Credits: 1 Prerequisite: ENGL 1302; 80+ Overall GPA & TSI Assessment TCC corresponding college credit: ENGL 2322 – British Literature I (3 semester hours) ENGL 2323 – British Literature II (3 semester hours) This is a regular college-level English course in which dual credit will be awarded for college freshman English and English IV. The student will receive 3 hours college credit and ½ high school credit for each term completed successfully. Students will attend TCC classes on their home campus. Required prerequisite: ENGL 1302. This course

meets the high school graduation requirement. The ELAR assessments must be passed before students will be allowed to enroll in TCC classes.

### **(TCC) PUBLIC SPEAKING**

Course Number: 0260/0261 Placement: 10-12 Credits: ½ Prerequisite: 80+ Overall GPA & TSI Assessment TCC corresponding college credit: SPCH 1315 – Introduction to Speech Communication (3 semester hours)

This is a college speech course that applies communication theory to help develop students' speaking abilities, as well as ability to effectively evaluate oral presentations. The ELAR assessment must be passed before students will be allowed to enroll in TCC classes. This course will meet the professional communications requirement for graduation. (MISD requirement only)

# MATH

# 9th Grade

[6030] Algebra I [6033] Adv Algebra I

# 10th Grade

[6050] Geometry [6053] Adv Geometry

# 11th Grade

[6070] Algebra II [6080] Adv Algebra II

# 12th Grade

[6090] Adv Quantitative Reasoning[6150] Precalculus[6160] AP Precalculus[6203] AP Statistics

[0610] TCC College Algebra (.5) [0614] TCC College Stats (.5)

[0617] TCC College Pre Cal (.5)

# Additional Math Options:

Select from on level or advanced courses Each course has a semester A and B Successful completion of each semester earns students .5 credits The full year is 1 credit

Fundamentals and Sheltered course equivalents for Math require approval

Bolded courses = weighted credit

Math Graduation Credits Needed for DLA=4

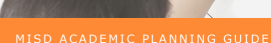
Students who take Algebra I in the 8th grade are on an accelerated sequence. They have options to take an advanced math their senior year. Students that begin with Algebra I in 9th grade and desire to take AP Calculus their senior year, may accelerate by enrolling concurrently in Advanced Geometry and Advanced Algebra II during 10th grade. The additional math class may earn them a STEM endorsement. Alternatively, students may choose to develop their math skills by taking a different course sequence. The math course options different from what is listed above are listed in the chart below by grade level offering. Please note prerequisites may apply in order to enroll in the course.

	9th	10th	11th
	[6050] Geometry	[6070] Algebra II	[6050] Ge
	[6053] Adv Geometry	[6080] Adv Algebra II	[6053] Ac
		[6095] Algebraic	[6150] Pr
		Reasoning	[6160] AF
		[6067] St	
	CTE COURSES THAT COUNT AS 3rd Math:		[6090] Ad

CTE COURSES THAT COUNT AS 3rd Mati [1055] Computer Science A [1224CT] Financial Math [1272] Accounting II

- [6050] Geometry
  [6053] Adv Geometry
  [6150] Precalculus
  [6160] AP Precalculus
  [6067] Statistics
  [6090] Adv Quantitative Reasoning
  [6095] Algebraic Reasoning
  [6203] AP Statistics
- 12th [0618] College Readiness Math I [0619] College Readiness Math II [6067] Statistics [6070] Algebra II [6080] Adv Algebra II [6201] AP Calculus AB [6202] AP Calculus BC [0618] TCC Math for Business I [0619] TCC Math for Business I

2



# 45 Endorsements

### STEM

A total of five credits in mathematics Must include:

- Algebra I
- Geometry
- Algebra II
- Two additional mathematics courses for which Algebra II is a prerequisite

## Multidisciplinary

- Four credits in the core foundation areas to include four math credits.
- Must include English IV, Chemistry, and/or Physics

# **Graduation Requirements**

- Foundation Plan = 3 math credits
- Two of the credits must consist of Algebra I and Geometry
- Foundation with Endorsement = 4 math credits (Foundation plus an additional math credit)
- Distinguished Level of Achievement = Foundation
   Plus Endorsement (4 credits which include
   Algebra I, Geometry, Algebra II and an additional
   Math credit during the 11th or 12th grade year)

# **Honors Ranking**:

Courses identified as MATH by TEA under <u>Chapter 74</u> and <u>Chapter 111</u> and offered by MISD are calculated into the GPA for honors ranking (starting with Class of 2023).





### FUNDAMENTALS OF ALGEBRA I

Course Number: 6000 Placement: 9-12 Credits: 1

### Prerequisite: ARD Approval

This course will study linear, quadratic, and exponential functions and their related transformations, equations, and associated solutions. Students will connect functions and their associated solutions in problem situations. Topics also covered will be polynomials of degree one and two, radical expressions, sequences, and laws of exponents. The course will include linear systems. This course encompasses a modified curriculum for Alg I.

### **ALGEBRA I**

Course Number: 6030 Placement: 9 Credits: 1 Prerequisite: 8<sup>th</sup> grade Math

This course will study linear, quadratic, and exponential functions and their related transformations, equations, and associated solutions. Students will connect functions and their associated solutions in problem situations. Topics also covered will be polynomials of degree one and two, radical expressions, sequences, and laws of exponents. The course will include linear systems. NCAA approved

### ALGEBRAIC PROBLEM SOLVING

Course Number: 6032 Placement: 9-10 Credits: ½-1

### Prerequisite: Concurrent Enrollment in Algebra I

This course is scheduled concurrently with Algebra I. The purpose is to create strategic mathematical learners. The course will provide opportunities to deepen student numeracy, develop strategic mathematical thinking and provide opportunities to increase problem solving skills. The goal is to foster a deeper understanding of the task of learning mathematical concepts.

### **ADVANCED ALGEBRA I**

Course Number: 6033 Placement: 9 Credits: 1 Prerequisite: 8<sup>th</sup> grade Math

In addition to material usually covered in Algebra I, topics will be expanded and taught at a more rigorous, in-depth level. Emphasis will be placed on the application of concepts and skills introduced in Algebra I. The level of instruction will focus on preparing the student for advanced mathematics courses. NCAA approved

### FUNDAMENTALS OF GEOMETRY

Course Number: 6003 Placement: 9-12 Credits: 1

### Prerequisite: ARD Approval

Relations, properties, and measurement of surfaces, lines, and angles in one, two, and three-dimensional figures are investigated and used in this course. Students will use deductive reasoning to justify, prove formally and apply theorems about geometric figures. Probability concepts are included in this course. This course encompasses a modified curriculum for Geometry.

### GEOMETRY

Course Number: 6050 Placement: 9-11 Credits: 1 Prerequisite: Algebra I

Relations, properties, and measurement of surfaces, lines, and angles in one, two, and three-dimensional figures are investigated and used in this course. Students will use deductive reasoning to justify, prove formally and apply theorems about geometric figures. Probability concepts are included in this course. NCAA approved

### ADVANCED GEOMETRY

Course Number: 6053 Placement: 9-11 Credits: 1 Prerequisite: Algebra Lor Advar

### Prerequisite: Algebra I or Advanced Algebra I

In addition to material usually covered in Geometry, topics will be expanded and taught at a more rigorous, in-depth level. Emphasis will be placed on the application of concepts and skills introduced in Geometry. The level of instruction/curriculum will focus on preparing the student for advanced placement mathematics courses. NCAA approved

### **STATISTICS**

### Course Number: 6067 Placement: 11-12 Credits: 1 Prerequisite: Algebra I

Students will broaden their knowledge of variability and statistical processes. Students will study sampling and experimentation, categorical and quantitative data, probability and random variables, inference, and bivariate data. Students will connect data and statistical processes to real-world situations. In addition, students will extend their knowledge of data analysis. **This course is recommended to take after Algebra II or Algebraic Reasoning.** NCAA approved

### ALGEBRAIC REASONING

Course Number: 6095 Placement: 10-12 Credits: 1 Prerequisite: Algebra I

Students will broaden knowledge of functions and relationships, including linear, quadratic, square root, rational, cubic, cube root, exponential, absolute value, and logarithmic functions. Study of functions will be made through analysis and application that includes explorations of patterns and structure, number and algebraic methods, and modeling from data using tools that build to workforce and college readiness such as probes, measurement tools, and software tools, including spreadsheets. **This course should be taken before Algebra II**.

### FUNDAMENTALS OF ALGEBRAIC REASONING

Course Number: Placement: 3rd or 4th Math Credits: 1

### Prerequisite: ARD Approval

Students will broaden knowledge of functions and relationships, including linear, quadratic, square root, rational, cubic, cube root, exponential, absolute value, and logarithmic functions. Study of functions will be made through analysis and application that includes explorations of patterns and structure, number and algebraic methods, and modeling from data using tools that build to workforce and college readiness such as probes, measurement tools, and software tools, including spreadsheets. This course encompasses a modified curriculum for Algebraic Reasoning.

### ALGEBRA II

Course Number: 6070 Placement: 10-12 Credits: 1 Prerequisite: Algebra I

This course is a continuation of the topics studied in Algebra I. Students will broaden their knowledge of quadratic functions, exponential functions, and systems of equations. Students will study logarithmic, square root, cubic, cube root, absolute value, rational functions, and their related equations. Students will extend their knowledge of data analysis and numeric and algebraic methods. This course is recommended to be taken after Geometry. Students must successfully complete Algebra II prior to taking a higher math class. This course (or the Advanced level) is required for a Distinguished Level of Achievement or STEM Endorsement. NCAA approved

### **ADVANCED ALGEBRA II**

Course Number: 6080 Placement: 10-11 Credits: 1 Prerequisite: Algebra I or Advanced Algebra I

In addition to the material usually covered in Algebra, topics will be expanded and taught at a more rigorous, in-depth level. Emphasis will be placed on the application of concepts and skills introduced in Algebra II. The level of instruction/curriculum will focus on preparing the student for further advanced placement courses. **This course is recommended to be taken after Geometry.** <u>Students must</u> **successfully complete prior to taking a higher math class.** NCAA

approved

### ADVANCED QUANTITATIVE REASONING (AQR)

Course Number: 6090

### Placement: 11-12

Credits: 1

**Prerequisite:** Geometry, Algebra II or Advanced Algebra II Students will develop and apply skills necessary for college, careers, and life. Course content consists primarily of applications of high school mathematics concepts to prepare students to become well-educated and highly informed 21<sup>st</sup> century citizens. Students will develop and apply reasoning, planning, and communication to make decisions and solve problems in applied situations involving numerical reasoning, probability, statistical analysis, finance, mathematical selection, and modeling with algebra, geometry,

trigonometry, and discrete mathematics. This course is eligible as a 5<sup>th</sup> math option for the STEM endorsement.

Note: This course does not receive weighted credit. NCAA approved

### PRECALCULUS

Course Number: 6150 Placement: 11-12 Credits: 1

### Prerequisite: Algebra I, Geometry, and Algebra II

This course approaches topics from a function point of view. Students systematically work with functions and their multiple representations. Students investigate and explore mathematical ideas, develop multiple strategies for analyzing complex situations, and use technology to build understanding, make connections between representations, and provide support in solving problems. This course is eligible as a 5<sup>th</sup> math option for the STEM endorsement. NCAA approved

### ADVANCED PLACEMENT PRECALCULUS

Course Number: 6200 Placement: 11-12 Credits: 1 Prerequisite: Algebra I, Geometry, and Advanced Algebra II/Algebra II

This course explores everyday situations and phenomena using mathematical tools and lenses. Through regular practice, students build deep mastery of modeling and functions, and they examine scenarios through multiple representations. They will learn how to observe, explore, and build mathematical meaning from dynamic systems, an important practice for thriving in an ever-changing world. This course is designed for students to prepare for AP Calculus or for students who took Algebra in 9th grade to prepare for college level Calculus. At the conclusion of this course, students may take the Advanced Placement Precalculus Test which provides the opportunity to earn college credit in mathematics. This course is eligible as a 5th math option for the STEM endorsement. NCAA approved

### ADVANCED PLACEMENT CALCULUS AB

Course Number: 6201

Placement: 11-12 Credits: 1

### Prerequisite: Advanced Precalculus or Precalculus

This course is designed for the student who has displayed both exceptional talent and diligence in the study of all other selected high school courses. Topics of study will include limits and continuity, derivatives, the fundamental theorem of calculus, special functions, techniques of integration, partial derivatives, and multiple integration. Analytic geometry will be included as needed. A TI-84 will be used in the classroom, and graphing calculators of this type will be required for homework. A graphing calculator with numerical differentiation and integration capabilities is required for the Advanced Placement Calculus Test. This course is the equivalent of a Calculus I course at the college level. At the conclusion of this course, students may take the Advanced Placement AB Calculus Test which provides the opportunity to earn college credit in calculus. This course is eligible as a 5<sup>th</sup> math option for the STEM endorsement. NCAA approved

### ADVANCED PLACEMENT CALCULUS BC

Course Number: 6202 Placement: 12 Credits: 1

### Prerequisite: Advanced Precalculus

This course is an expansion of the Advanced Placement Calculus AB course. It includes all topics covered in

Advanced Placement Calculus AB plus additional topics. Common topics require a similar depth of understanding. This course is the equivalent of a combined Calculus I and Calculus II course at the college level. Broad concepts and widely applicable models are emphasized. The TI-84 will be used in the classroom, and graphing calculators of this type will be required for homework. Extensions to AP Calculus AB include: parametric, polar, and vector functions; use of slope fields and Euler's method to find solutions to differential equations; improper integrals and series; solving logistic equations; polynomial approximations and series, including Taylor and Maclaurin series. At the conclusion of this course, students may take the Advanced Placement BC Calculus Test which provides the opportunity to earn college credit in calculus. This course is eligible as a 5<sup>th</sup> math option for the STEM endorsement. NCAA approved

### **ADVANCED PLACEMENT STATISTICS**

Course Number: 6203 Placement: 11-12 Credits: 1 Prerequisite: Algebra II and Geometry

The purpose of this Advanced Placement course in statistics is to introduce students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Therefore, AP Statistics would be an excellent choice for students interested in pursuing a career in business or medicine. Students are exposed to the four broad conceptual themes which follow: 1) Exploring data – observing patterns and departures from patterns; 2) Planning a study – deciding what and how to measure; 3) Anticipate patterns – producing models using probability and simulation; and 4) Statistical inference – confirming models. This is a communications course in which students are taught to analyze data utilizing calculators and computers. At the conclusion of this course, students may take the Advanced Placement Statistics Test which provides the opportunity to earn college credit in statistics. This course is eligible as a 5<sup>th</sup> math option for the STEM endorsement. NCAA approved

### STAAR/EOC MATHEMATICS

### **REMEDIATION/ENRICHMENT/ACCELERATION**

Course Number 6300 Placement: 9-12 Credits: ½-1 Prerequisite: None

This course will provide remediation/ enrichment/ acceleration for students who did not pass the Algebra EOC, or students who require additional support based on previous performance on State math assessments/math academic performance. This course will enable students to improve mathematical skills. This course may **not** be used to fulfill any of the math requirements for graduation

### **COLLEGE READINESS MATH I**

Course Number: 0618 Placement: 12 Prerequisite: TSI Assessment and Algebra II\* Credits: ½

TCC corresponding course: MATH 0361-Developmental Math I. This course will study topics in mathematics such as arithmetic operations, basic algebraic concepts and notation, geometry, and real and complex number systems. The content revisits concepts from Algebra I and Geometry to support student readiness for college level mathematics. This course is eligible as a 4th math credit only. This course follows the TCC grading guidelines. **Students that are CCMR met in math are not eligible for enrollment in this course.** \*This course is NOT eligible as an advanced math for the STEM endorsement.

### **COLLEGE READINESS MATH II**

Course Number: 0619 Placement: 12

Prerequisite: TSI Assessment or College Readiness Math I Credits: ½

TCC corresponding course: MATH 0362-Intermediate Algebra (Developmental Math II)

This course is a study of relations and functions, inequalities, algebraic expressions and equations (absolute value, polynomial, radical, rational), with a special emphasis on linear and quadratic expressions and equations. The content prepares for student readiness in college level mathematics. This course is eligible for a 4th math credit only. This course follows TCC grading guidelines. The TSI assessment will be administered at the end of this course. as the final exam. Students that are CCMR met in math are not eligible for enrollment in this course. \*This course is NOT eligible as an advanced math for the STEM endorsement.

### **CTE COURSES:**

### **AP COMPUTER SCIENCE A – MATH/LOTE**

Course Number: 1055CA/CB Placement: 10-12 Credits: 2 (One Math/One LOTE) Prerequisite: AP Computer Science Principles

AP Computer Science A is an introductory college-level computer science course. Students cultivate an

understanding of coding through analyzing, writing, and testing code as they explore concepts like modularity, variables, and preparation for the AP Spanish Literature exam. Emphasis is on advanced grammar, literature, and composition. Students will be prepared to take the AP test. Course taught at Home Campus or Ben Barber Innovation Academy.

### FINANCIAL MATHEMATICS

Course Number: 1224CT Placement: 10-12 Credits: 1 Prerequisites: Algebra I

This course is about personal money management. Students will apply critical-thinking skills to analyze personal financial decisions based on current and projected economic factors. Financial Mathematics will integrate career and postsecondary education planning into financial decision making. **Note: Course can be used as an additional math credit for graduation.** 

### ACCOUNTING II

Course Number: 1272CT Placement: 11-12 Credits: 1

### Prerequisites: Accounting I

Accounting II introduces the fundamentals of management accounting, including manufacturing and cost accounting, budgeting, accounting for managerial decision making and financial statement analysis. Students learn how to use accounting information for internal decision making and for planning and control. Because accounting knowledge is beneficial to business

professionals in every discipline, this course provides them with the financial acumen necessary to make informed personal and business decisions. Note: Course can be used as an additional math credit for graduation. Possible Certification: +Microsoft Office Expert Excel\*

### **DUAL CREDIT COURSES:**

### (TCC) ALGEBRA

Course Number: 0610 Placement: 11-12 Credits: ½ Prerequisite: Successful completion of Algebra II, 80+Overall GPA & TSI Assessment

TCC corresponding college credit:

MATH 1314 - College Algebra (3 semester hours)

This is a regular college-level Algebra class with an in-depth study and applications of polynomial, rational, radical, exponential and logarithmic functions, and systems of equations using matrices. Students will attend TCC classes on their home campus. This course meets .5 of the fourth-year math high school graduation requirement. A passing math TSI Assessment is required prior to enrolling in TCC classes.

### **(TCC) STATISTICS**

Course Number: 0614 Placement: 11-12 Credits: ½ Prerequisite: Successful completion of Algebra II, 80+ Overall GPA & TSI Assessment

MATH 1342 – Elementary Statistical Methods (3 semester hours) This is a regular college-level Statistics course examining collection, analysis, presentation and interpretation of data. Students will attend TCC classes on their home campus. This course meets .5 of the fourth year math high school graduation requirement. The ELAR and math TSI Assessments must be passed before students will be allowed to enroll in TCC classes.

### (TCC) PRECALCULUS

Course Number: 0617 Placement: 11-12 Credits: 1 Prerequisite: Successful completion of MATH 1314 & TSI Assessment

TCC corresponding college credit: MATH 2412 – Precalculus (4 semester hours). This is a regular college-level Precalculus course offering an in-depth study of algebra, trigonometry, and other topics for calculus readiness. Students will attend TCC classes on their home campus. This course meets the fourth year math high school graduation requirement. This course is double blocked. **The math TSI** Assessment must be passed before students will be allowed to enroll in TCC classes.

### (TCC) MATHEMATICS FOR BUSINESS

Course Number: 0611 Placement: 12 Credits: ½

### Prerequisite: 80+ Overall GPA & TSI Assessment

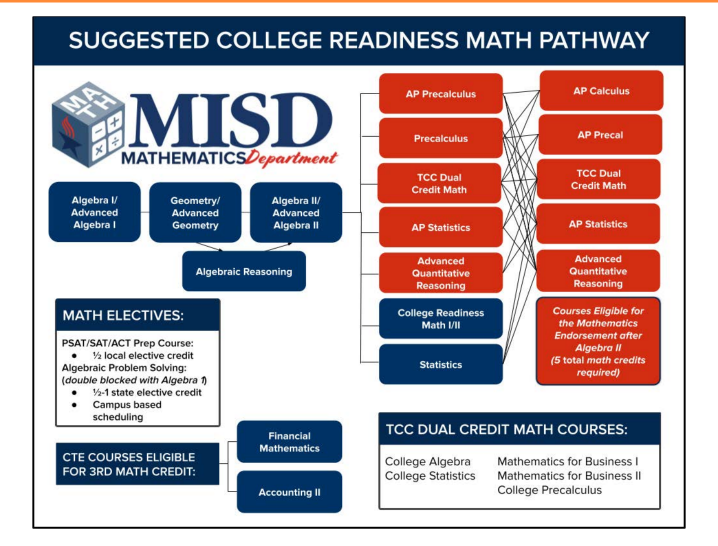
TCC corresponding college credit: MATH 1324 – Mathematics for Business and Social Science (3 semester hours). This is a regular college-level mathematics course including the study of algebra, mathematics of finance, linear programming, systems of linear equations, applications to management, economics and business. Students will attend TCC classes on their home campus. **The math TSI Assessment must be passed before students will be allowed to enroll in TCC classes.** 

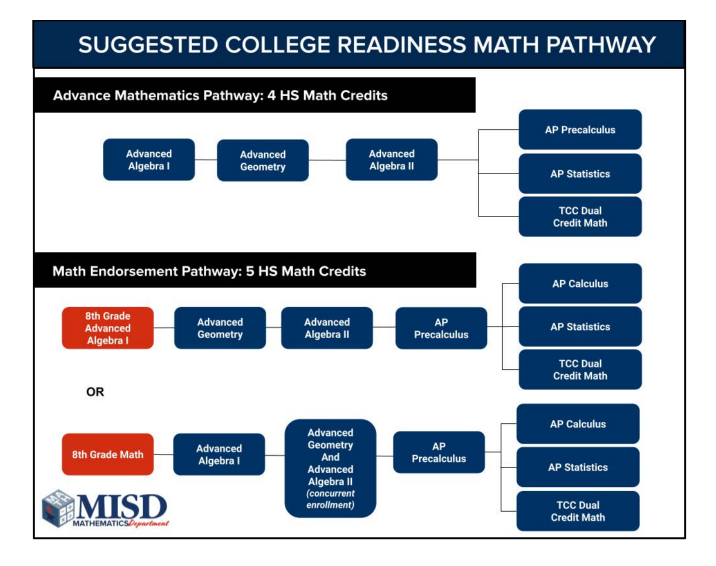
### (TCC) MATHEMATICS FOR BUSINESS II

Course Number: 0612 Placement: 12 Credits: ½ Prereguisite: Math 1324 or Math 1314

rerequisite: Math 1324 or Math 1314

TCC corresponding college credit: MATH 1325 – Mathematics for Business and Social Science II (3 semester hours). This is a regular college-level mathematics course including the study of limits and continuity, derivatives, graphing, and optimization, exponential and logarithmic functions, antiderivatives, integration, applications to management, economics, and business. Students will attend TCC classes on their home campus. **The math TSI Assessment must be passed before students will be allowed to enroll in TCC classes.** 







# 9th Grade

[8000] Biology [8003] Advanced Biology

# 10th Grade

[8040] Chemistry [8023] **Advanced Chemistry** 

# 11th/12th Grade

[8060] Physics
[8095] AP Physics I
[8073] AP Chemistry
[8083] AP Biology
[8094] AP Environmental Science
[8096] AP Physics II
[8097] AP Physics C: Mechanics
[8098] AP Physics C: Electricity
[8100] Anatomy & Physiology
[8140] Aquatic Science
[8145] Environmental Systems
[8170] Astronomy Select from on level or advanced courses Each course has a semester A and B Successful completion of each semester earns students .5 credits The full year is 1 credit

Fundamentals & Sheltered course equivalents for Science require approval

Bolded courses = weighted credit

# Science Graduation Credits Needed=4

# Additional Science Options

The course options different from what is listed above are listed below by grade level offering. Please note prerequisites may apply in order to enroll in the course.

10th [8010] Int Physics & Chemistry

11th [8040] Chemistry Any advanced level science once prerequisites are met 12th Any advanced level science once prerequisites are met

Dual Credit Options for 11-12 [0940] TCC Biology [0942] TCC Geology CTE Science Options for 11-12 [0810] Anatomy & Physiology [1116CT] Animal Science [8120CT] Medical Micro biology [8125CT] Pathophysiology [9430CT] Forensic Science [1836CT] Principles of Engineering



# 53 Endorsements

# STEM

• Four credits in science by successfully completing chemistry, physics, and two additional science courses

## MULTIDISCIPLINARY

- Four credits in each of the four foundation subject areas to include Chemistry and/or Physics and English IV or a comparable AP English course
- Four credits in Advanced Placement or Dual credit
   Science

# Graduation Requirements

- Foundation Plan = 3 science credits
- Credits must include Biology and a Physical Science (Chemistry, Physics, or IPC)
- The third credit may be from any other combination of additional science credits.
- Foundation with Endorsement = 4 science credits (Foundation plus an additional science credit)

# Honors Ranking:

Courses identified as ELAR by TEA under <u>Chapter 74</u> and <u>Chapter 112</u> and offered by MISD are calculated into the GPA for honors ranking (starting with Classof 2023).



### BIOLOGY

Course Number: 8000 Placement: 9-12 Credits: 1 Prerequisite: None

This course provides a general knowledge of the natural order of living organisms and their relationship with the environment. Areas of study will include cells, classification, body systems, evolution and ecology. Laboratory procedures, observation, measurement, classification, prediction, and reporting skills will be emphasized. The course has an EOC exam that is a graduation requirement. NCAA approved

### **ADVANCED BIOLOGY**

Course Number: 8003 Placement: 9-12 Credits: 1 Prerequisite: None

This course is designed for students who show an advanced aptitude toward science. Areas of study will include the essential elements and objectives of those in regular Biology I with greater depth and at a more accelerated rate. A greater emphasis will be placed on lab and the ability to evaluate, outline, organize, and report scientific information. Laboratory procedures, observation, measurement, classification, prediction, and reporting skills will be stressed. Strong math skills are important. The student should be proficient in reading and projects are required. NCAA approved

### FUNDAMENTALS OF BIOLOGY

Course Number: 8400 Placement: 9-12 Credits: 1

### Prerequisite: ARD Approval

This course provides a general knowledge of the natural order of living organisms and their relationship with the environment. Areas of study will include the systems and ecology. Laboratory procedures, observation, measurement, classification, prediction, and reporting skills will be emphasized. Fundamentals of Biology teachers deliver instruction on proper interaction with peace officers in the spring semester. This course utilizes a modified curriculum for Biology.

### **PRACTICAL BIOLOGY**

Course Number: 5410 Placement: 9-12 Credits: 1

### Prerequisite: ARD Approval

This course provides a practical level of biology related to the natural order of living organisms and their relationship with the environment. Areas of study will include the systems and ecology at a practical level. Laboratory procedures, observation, measurement, classification, prediction, and reporting skills will be emphasized. Practical Biology teachers deliver instruction on proper interaction with peace officers in the spring semester. This course utilizes an alternate curriculum for Biology.

### **INTEGRATED PHYSICS AND CHEMISTRY (IPC)**

Course Number: 5420 Placement: 9-12 Credits: 1 Prerequisite: None

Integrated Physics and Chemistry (IPC) is a study of the physical aspects of the world. Topics will include properties of matter, atomic structure, the periodic table, motion, energy, forces, work, machines and electricity. A large portion of this course will consist of laboratory and demonstrations. IPC does not count as an advanced science credit on the Distinguished Plan or towards a STEM endorsement.IPC should be completed prior to Chemistry and/or Physics. TEA recommendation: For students in grade 9 or 10. NCAA approved

### FUNDAMENTALS OF INTEGRATED PHYSICS AND CHEMISTRY (IPC)

Course Number: 8410 Placement: 9-12 Credits: 1

### Prerequisite: ARD Approval

Integrated Physics and Chemistry (IP&C) is a study of the physical aspects of the world. Topics will include properties of matter, atomic structure, the periodic table, motion, energy, forces, work, machines and electricity. A large portion of this course will consist of laboratory and demonstrations. This course utilizes a modified curriculum for IPC.

### PRACTICAL INTEGRATED PHYSICS AND CHEMISTRY (IPC)

Course Number: 5420 Placement: 9-12 Credits: 1

### Prerequisite: ARD Approval

This course provides a practical level of integrated physics and chemistry as related to physical aspects of the world. Topics will include properties of matter, atomic structure, the periodic table, motion, energy, forces, work, machines and electricity at a practical level. A large portion of this course will consist of laboratory and demonstrations. This course utilizes an alternate curriculum for IPC.

### CHEMISTRY

Course Number: 8040 Preferred Placement: 9-12 Credits: 1

### Prerequisite: Biology AND Algebra I Suggested Completion OR Concurrent Enrollment in a Second Year of Math.

This course covers the fundamental concepts of physical chemistry. This is a college preparatory class for students planning to attend a 4year college/university. Students will be required to use higher level thinking skills and math applications to solve problems related to the properties of elements, compounds and mixtures, atomic structure, chemical bonding, chemical equations and stoichiometry. TEA recommendation: For students in grades 10, 11, or 12. NCAA approved

### ADVANCED CHEMISTRY

Course Number: 8023 Preferred Placement: 10-12 Credits: 1

### Prerequisite: Biology OR Advanced Biology AND Algebra I

Advanced Chemistry is a rigorous science course that integrates advanced mathematical models to solve in depth science problems at an accelerated pace. Chemistry topics include: properties of elements, interpretation of the periodic table, acid-base concepts, naming chemical compounds, writing chemical formulas and equations, stoichiometry, thermochemistry, electrochemistry, and solution chemistry. Emphasis will be placed on the ability to evaluate, outline, organize, and report scientific information. Projects and extensive lab reports are required. NCAA approved

### PHYSICS

Course Number: 8060 Preferred Placement: 10-12 Credits: 1

### Prerequisite: One Credit of High School Science AND Algebra I Suggested Completion of Geometry

This course is designed for students to conduct laboratory and field investigations, use scientific methods during investigations, and make informed decisions using critical thinking and scientific problem solving. Students study a variety of topics that include laws of motion; changes within physical systems and conservation of energy and momentum; forces; thermodynamics; characteristics and behavior of waves; and atomic, nuclear, and quantum physics. NCAA approved

### ADVANCED PLACEMENT CHEMISTRY

Course Number: 8073 Preferred Placement: 10-12 Credits: 1 Prerequisite: Chemistry OR Advanced Chemistry Completion Preferred Prerequisite: Completion of OR Concurrent Enrollment in Algebra II

AP Chemistry is designed to be the equivalent of a first-year college general chemistry course. It is a rigorous and challenging course with special emphasis on applying mathematics to problem solving and as a means of expressing and modeling scientific inquiry. The course will provide an in-depth treatment of atomic structure, gas laws, thermodynamics, stoichiometry, kinetics, equilibria, oxidationreduction and electrochemistry. This course targets the preprofessional student (i.e. engineering and health professions). NCAA approved

### **ADVANCED PLACEMENT PHYSICS I**

Course Number: 8095 Preferred Placement: 10-12 Credits: 1 Prerequisite: Algebra I, Geometry, and Algebra II OR Concurrent Enrollment in Algebra II. Suggested prerequisite: concurrent enrollment or completion of Precalculus.

This algebra-based course is the equivalent to a first-semester college course in algebra-based physics. The course covers Newtonian mechanics (including rotational dynamics and angular momentum); work, energy, and power; mechanical waves and sound. It will also introduce electric circuits. NCAA approved

### ADVANCED PLACEMENT PHYSICS 2

Course Number: 8096 Preferred Placement: 11-12

Credits: 1

Prerequisite: Completion of AP Physics I, Algebra I, Geometry, and Algebra II Suggested prerequisite: concurrent enrollment or completion of Precalculus

This algebra-based course is the equivalent to a second-semester college course in algebra-based physics. The course covers fluid mechanics; thermodynamics; electricity and magnetism; optics; atomic and nuclear physics. NCAA approved

### ADVANCED PLACEMENT PHYSICS C: MECHANICS

### Course Number: 8097 Preferred Placement: 11-12 Credits: 1 Prerequisite: Completion of AP Physics 1 and Concurrent enrollment in Calculus

Mechanics is a calculus-based, college-level physics course, especially appropriate for students planning to specialize or major in one of the physical sciences or engineering. Students cultivate their understanding of physics through classroom study and activities as well as hands-on laboratory work as they explore concepts like change, force interactions, fields, and conservation with a more analytical approach than AP Physics 1. This course allows students to build your understanding and critical thinking skills through inquirybased, laboratory investigations and explore these advanced physics concepts. NCAA approved

### ADVANCED PLACEMENT PHYSICS C: ELECTRICITY and MAGNETISM Course Number: 8098

Preferred Placement: 11-12 Credits: 1

# Prerequisite: Completion of AP Physics I and Concurrent enrollment in Calculus

Use a differential and integral calculus-based approach to solve problems associated with concepts such as electrostatics; conductors, capacitors, and dielectrics; electric circuits; magnetic fields; and electromagnetism. Build your understanding and critical thinking skills through inquiry-based, laboratory investigations and explore these advanced physics concepts. This is a calculus-based advanced physics course appropriate for students planning to specialize or major in one of the physical sciences or engineering. NCAA approved

### ADVANCED PLACEMENT BIOLOGY

Course Number: 8083 Credits: 1

### Prerequisite: Biology or Advanced Biology AND Chemistry or Advanced Chemistry

This course provides students with an in-depth study of biochemistry, microbiology, natural selection and genetics at an accelerated pace. This course is primarily for students who are interested in a career in medicine, biology or other related fields. Students taking this course should be highly motivated and strong in critical thinking and independent study skills. Successful completion of AP Biology should prepare students for the Advanced Placement Examination and/or the second level college biology course. NCAA approved

### **ANIMAL SCIENCE**

Course Number: 1116CT Preferred Placement: 11-12 Credits: 1

### Prerequisite: Small Animal Management OR Livestock OR Equine Science AND Biology AND One Additional Science

This course will build on the skills learned in Animal Science. Students will learn disease management in domesticated animals including treatments such as vaccinations and medications. Emphasis in this course is placed on the interrelatedness of human, scientific, and technological dimensions of livestock productions. Note: This course can be used as 4<sup>th</sup> science credit for graduation if prerequisite requirements are met. This is an 18-week course. TEA Recommendation: For students in grade 12.

### FUNDAMENTALS OF ENVIRONMENTAL SYSTEMS

Course Number: 8420 Placement: 9-12 Credits: 1

### Prerequisite: ARD Approval

This course provides a general knowledge of ecological concepts and the environmental problems that affect the world in which they live. Students will learn about technological developments, which have created environmental problems, as well as technology that is helping to solve them. This program provides one way in which students can become more aware of the interaction of people and their environment. This course utilizes a modified curriculum for Environmental Systems.

### **ENVIRONMENTAL SYSTEMS**

Course Number: 8145 Preferred Placement: 11-12 Credits: 1

# Prerequisite: Biology AND One Physical Science (IPC, Chemistry or Physics)

This course is designed to introduce students to major ecological concepts and the environmental problems that affect the world in which they live. Students will learn about technological developments, which have created environmental problems, as well as technology that is helping to solve them. This program provides one way in which students can become more aware of the interaction of people and their environment. Laboratory and fieldwork will be afforded to enhance learning. NCAA approved

### ADVANCED PLACEMENT ENVIRONMENTAL SCIENCE

Course Number: 8094 Preferred Placement: 11-12 Credits: 1 Prerequisite: Biology AND One Credit Physical Science (IPC,

### Chemistry, or Physics)

This course is designed to provide students with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world, to identify and analyze environmental problems both natural and human-made, to evaluate the relative risks associated with these problems, and to examine alternative solutions for resolving or preventing them. Environmental science is interdisciplinary; it embraces a wide variety of topics from different areas of study and includes indoor and outdoor investigations/activities. NCAA approved

### AQUATIC SCIENCE

Course Number: 8140 Preferred Placement: 11-12 Credits: 1

# Prerequisite: Biology and One Physical Science (IPC, Chemistry or Physics)

In this course, students conduct field and laboratory investigations, use scientific methods during investigations, work collaboratively and make informed decisions using critical thinking and scientific problem solving. This course focuses on the physical and biological characteristics of the earth's freshwater and marine ecosystems. Topics include the properties of water, water's effect on climate, how water shapes the earth, aquatic ecosystems, environmental issues related to freshwater systems and oceans, technology used in aquatic field studies, and organism adaptations to aquatic ecosystems. TEA Recommendation: For students in grades 11 or 12. NCAA approved

### ASTRONOMY

Course Number: 8170 Preferred Placement: 11-12 Credits: 1

# Prerequisite: Biology and One Physical Science (IPC, Chemistry or Physics)

In this course, students conduct field and laboratory investigations, use scientific methods during investigations, and make informed decisions using critical thinking and scientific problem solving. Students study the following topics: information about the universe; scientific theories of the evolution of the universe; characteristics and the life cycle of stars; exploration of the universe; role of the Sun in our solar system; planets; and the orientation and placement of the Earth. TEA Recommendation: For students in grades 11 or 12. NCAA approved

### FUNDAMENTALS OF ASTRONOMY

Course Number: 8470 Placement: 11-12 Credits: 1

### Prerequisite: One Credit of High School Science

This course provides a general knowledge of astronomy. In this course, students conduct field and laboratory investigations, use scientific methods during investigations, and make informed decisions using critical thinking and scientific problem solving. Students study the following topics: information about the universe; scientific theories of the evolution of the universe; characteristics and the life cycle of stars; exploration of the universe; role of the Sun in our solar system; planets; and the orientation and placement of the Earth. This course utilizes a modified for Astronomy. TEA Recommendation: For students in grades 11 or 12.

### ANATOMY AND PHYSIOLOGY OF HUMAN SYSTEMS

Course Number: 8100/0810CT Preferred Placement: 11-12 Credits: 1

### Prrequisite: Biology AND Chemistry AND Physics OR Any Intro Level Health Science Course

Students will study the structures and functions of the human body systems. Students will do a comparative study of mammals with an in-depth dissection of a mammal. Human development, maintenance of homeostasis, transport systems and energy processes will also be topics of study. As part of the laboratory investigative process, students will be active in the dissection of prepared specimens. NCAA approved

### MEDICAL MICROBIOLOGY

Course Number: 8120CT Placement: 10-12 Credits: 1

### Prerequisite: Biology AND Chemistry AND a 3<sup>rd</sup> Science Course OR Any Intro Health Science Course

Students will study the relationships of microorganisms to wellness and disease. Students will develop knowledge and skills related to disease prevention by learning the chain of infection, asepsis, and standard precautions. Pathogenic and nonpathogenic organisms will be identified to assist in the understanding of specific diseases, causative agents, and treatment options. Students are encouraged to participate in Health Occupations Students of America (HOSA), a cocurricular youth organization. The classroom portion of this course will be taught at the Ben Barber campus. NCAA approved

### PATHOPHYSIOLOGY

Course Number: 8125CT

Placement: 11-12

Credits: 1

### Prerequisite: Biology AND Chemistry AND a 3<sup>rd</sup> Science Course OR Any Intro Health Science

Students will study disease processes, and how human systems are affected. Emphasis is placed on prevention and treatment of diseases. Students will differentiate between normal and abnormal physiology. Students

are encouraged to participate in Health Occupations Students of America (HOSA), a co-curricular youth organization. The classroom portion of this course will be taught at the Ben Barber campus. This is an 18-week course. NCAA approved

### FORENSIC SCIENCE

Course Number: 9430CT Placement: 11-12

Credits: 1

### Prerequisite: Forensic Psychology AND Biology AND Chemistry

This course uses a structured and scientific approach to the investigation of crimes of assault, abuse and neglect, domestic violence, accidental death, homicide and the psychology of criminal behavior. Student will learn terminology and investigative procedures related to crime scene, questioning, interviewing, criminal behavior characteristics, truth detection and scientific procedures used to solve crimes. Using scientific methods, students will collect and analyze evidence through case studies, simulated crime scenes and laboratory applications such as fingerprint analysis, ballistics, blood spatter analysis and DNA. Students will learn the history, legal aspects, and career options for forensic science. The classroom portion of this course will be taught at the Ben Barber campus. NCAA approved

### PRINCIPALS OF ENGINEERING/ENGINEERING SCIENCE (PLTW)

Course Number: 1836CT Placement: 11-12 Credit: 1

### Prerequisite: Intro to Engineering AND Algebra I AND Biology AND Chemistry or IPC

This course is designed to help students understand the field of engineering/engineering technology by exploring various technology systems and manufacturing processes. The activities and projects offered through this course are designed to help students learn how engineers and technicians use math, science, and technology in an engineering problem solving process. This course allows students the opportunity to earn transcripted college credit or to articulate college credit hours upon high school graduation through participating college/university Tech Prep programs. This is a Project Lead the Way course. Note: Course can be used as an additional science credit for graduation. NCAA approved

### (TCC) BIOLOGY

Course Number: 0940 Placement: 12 Credits: 2

### Prerequisite: 80+ Overall GPA & TSI Assessment

TCC corresponding college credit: BIOL 1408 – General College Biology I (4 semester hours) BIOL 1409 – General College Biology II (4 semester hours). This is a regular college-level introductory biology course for the

non-science major in which dual credit will be awarded. Students may receive up to 8 hours of college credit and one credit for each semester, successfully completed. Students will attend TCC classes on their home campus. This course meets the fourth-year science high school graduation requirement. **The TSI Assessment must be taken before students will be allowed to enroll in TCC classes.** 

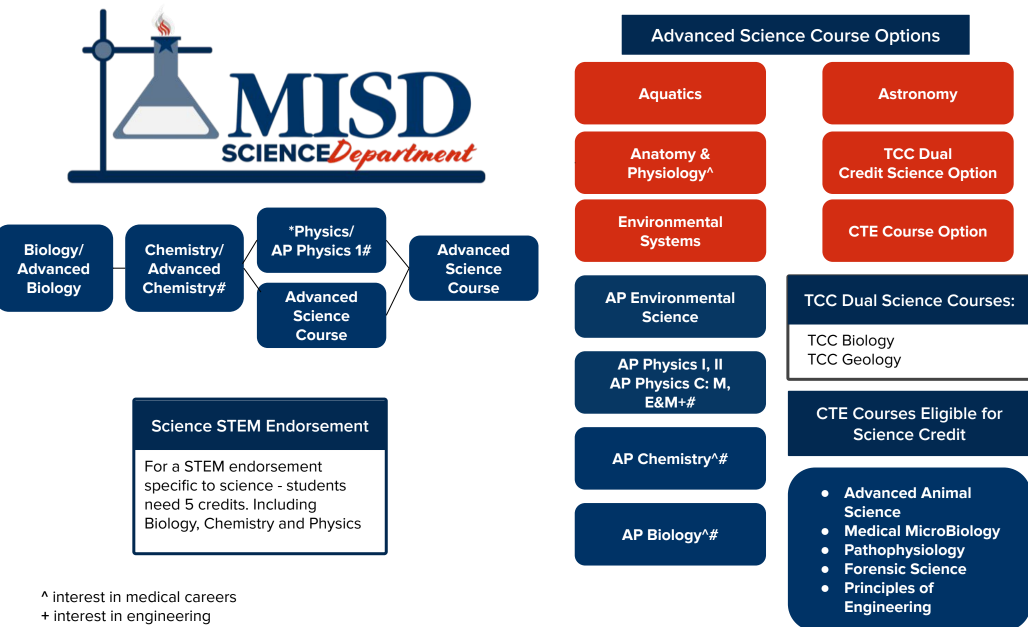
### (TCC) GEOLOGY

Course Number: 0942 Placement: 11-12 Credits: 1

### Prerequisite: 80+ Overall GPA & TSI Assessment

TCC corresponding college credit: GEOL 1401 – Earth Sciences (4 semester hours). Survey of physical and historical geology, astronomy, meteorology, oceanography and related sciences. Students will attend this course at BBCTA after the traditional day ends or during the summer and are responsible for their own means of transportation. This course meets the fourth year science high school graduation requirement. **The TSI Assessment must be taken before students will be allowed to enroll in TCC classes.** 

# SUGGESTED COLLEGE READINESS SCIENCE PATHWAY



# strong math skills needed

# SOCIAL STUDIES

# 9<sup>th</sup> Grade

[9000] World Geography [9205] AP Human Geography

# 10<sup>th</sup> Grade

[9010] World History [9210] AP World History

# 11<sup>th</sup> Grade

[9050] US History [9060] AP US History [0972] TCC US History

# 12<sup>th</sup> Grade

[9100] Government
[9110] AP Government & Politics
[9140] Economics
[9160] Personal Financial Literacy & Economics
[9150] AP Economics
[0911/0912] TCC Government
[0915/0916] TCC Economics

Select from on level or advanced course Each course has a semester A and B Successful completion of each semester earns students .5 credits The full year is 1 credit

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Fundamentals and Sheltered course equivalents for Social Studies require approval

Bolded courses = weighted credit

Social Studies Graduation Credits Needed = 3

# Social Studies Options:

Students are not required to take four years of social studies courses. They must choose either World Geography or World History and US History, Government, and Economics. For example, if a students takes World Geography or AP Human Geography then they are not required to take World History or AP World History. Students may also choose electives below.

[9120] AP Comparative Government
[9151] AP Micro Economics
[9170] Psychology
[9173] AP Psychology
[9180] Sociology
[9185] Special Topics: Women in American History
[9186] Special Topics: Hebrew Scripture & New Testament
[9187] Special Topics: African American Studies
[] Speical Topics: Mexican American Studies

[9190] Personal Financial Literacy [9200] AP European History [2340] Academic Decathlon

Dual Credit Electives: [0914] TCC Texas Government [0970] TCC Psychology [0980] TCC Sociology



# Endorsements

Arts & Humanities

 A total of five credits in Social Studies which must include US History Studies, Government (.5 credit), Economics (.5 credit), and either World Geography or World History

Multidisciplinary

- Four credits in the core foundation areas to include four math credits
- Must include English IV, Chemistry, and/or Physics

# **Graduation Requirements**

- Foundation Plan = 3 Social Studies credits
- Two of the credits must be from the following:
  - o US History
  - Government (.5 credit)
  - Economics (.5 credit)
- The additional credit must be selected from the following courses:
  - World Geography or AP Human Geography
  - $_{\odot}$  World History or AP World History

# Honors Ranking

Courses identified as Social Studies by TEA under Chapter 74 and Chapter 113 and offered by MISD are calculated into the GPA for honors ranking (starting with Class of 2023).







### FUNDAMENTALS OF WORLD GEOGRAPHY

Course Number: 9300 Placement: 9-12 Credits: 1 Prerequisite: ARD Approval

In this course students examine people, places, and environments at local, regional, national, and international scales from the spatial and ecological perspectives of geography. Students describe the influence of geography on events of the past and present with emphasis on contemporary issues. Students compare how components of culture shape the characteristics of regions. This course utilizes a modified curriculum for World Geography.

### WORLD GEOGRAPHY

Course Number: 9000 Placement: 9-12 Credits: 1 Prerequisite: None

In this course students examine people, places, and environments at local, regional, national, and international scales from the spatial and ecological perspectives of geography. Students describe the influence of geography on events of the past and present with emphasis on contemporary issues. Students compare how components of culture shape the characteristics of regions and students use problem-solving and decision-making skills to ask and answer geographic questions. NCAA approved

### ADVANCED PLACEMENT HUMAN GEOGRAPHY

Course Number: 9205 Placement: 9-12 Credits: 1

### Prerequisite: None

AP Human Geography is equivalent to a college introductory geography course. The purpose of AP Human Geography is to introduce students to the systematic study of patterns and processes that have shaped human understanding, use, and alteration of Earth's surface. Students who participate in AP Human Geography in their 9<sup>th</sup> grade year will develop habits of mind and skills necessary for success in future Advanced Placement courses. This course fulfills the requirement for 9<sup>th</sup> grade social studies and will count as an elective for students who already have a credit in World Geography. NCAA approved

### FUNDAMENTALS OF WORLD HISTORY

Course Number: 9310 Placement: 9-12 Credits: 1 Prerequisite: ARD Approval

This course gives students the opportunity to trace the historical development of human cultures. It traces political, economic, and social experiences of mankind and applies them to the present for understanding and appreciating the roots, developments, and nature of American-Western civilization. The relationship of Western culture to great world problems involving international civilization will be emphasized. This course utilizes a modified curriculum for World History.

### WORLD HISTORY

### Course Number: 9010 Placement: 9-12 Credits: 1 Prereguisite: None

This course gives students the opportunity to trace the historical development of human cultures. It traces political, economic, and social experiences of mankind and applies them to the present for understanding and appreciating the roots, developments, and nature of American-Western civilization. The relationship of Western culture to great world problems involving international civilization will be emphasized. NCAA approved

### **ADVANCED PLACEMENT WORLD HISTORY**

Course Number: 9210 Placement: 9-12 Credits: 1 Prerequisite: None

AP World History is introductory college-level modern world history course. Students cultivate their understanding of world history with particular focus on 1200 CE to the present through analyzing historical sources and learning to make connections and craft historical arguments as they explore concepts like humans and the environment, cultural developments and interactions, governance, economic systems, social interactions and organization, and technology and innovation. NCAA approved

### ADVANCED PLACEMENT EUROPEAN HISTORY

Course Number: 9200 Placement: 11-12 Credits: 1

### Prerequisite: None

AP European History is an accelerated elective course covering the history of Europe from 1450 (Renaissance) to the present. Emphasis is placed on preparing for the College Board AP exam by practicing higher level skills including: analysis, drawing conclusions, evaluating and assessing historical events using primary and secondary sources and writing at a collegiate level. NCAA approved

### FUNDAMENTALS OF UNITED STATES HISTORY

Course Number: 9320 Placement: 11-12 Credits: 1

### Prerequisite: ARD Approval

This course follows the history of America from 1877 to the present. Emphasis is placed on the problems experienced by an expanding American nation, the strength of her people in war and peace, the development of the United States as a world leader, and the importance of individual rights in a climate of national freedom based on government by constitutional law. These topics are presented in a skills approach to reinforce the basics of critical reading and writing. This course utilizes a modified curriculum for United States History.

### **UNITED STATES HISTORY**

Course Number: 9050 Placement: 11-12 Credits: 1

### Prerequisite: World History or World Geography

This course follows the history of America from 1877 to the present. Emphasis is placed on the problems experienced by an expanding American nation, the strength of her people in war and peace, the development of the United States as a world leader, and the importance of individual rights in a climate of national freedom based on government by constitutional law. These topics are presented in a skills approach to reinforce the basics of critical reading and writing. NCAA approved

### **ADVANCED PLACEMENT UNITED STATES HISTORY**

Course Number: 9060 Placement: 11-12 Credits: 1

Prerequisite: World History or AP World History or World Geography or AP Human Geography

AP U.S. History is an accelerated course for the college-bound student. This course covers the history of the United States from colonization to the present. Emphasis is placed on outside reading, essay development, and research. The course is designed to help students receive college credit for U.S. History by taking the Advanced Placement test. NCAA approved

### (TCC) UNITED STATES HISTORY

Course Number: 0972 Placement: 11 Credits: 1

# Prerequisite: Successful completion of 1 History class. 80+ Overall GPA & Passing score for ELAR assessment.

TCC corresponding college credit:

HIST 1301/1302 – US History to/since 1876 (3 semester hours ea.) This is a regular college-level US History course in which dual credit will be awarded for college US History and high school US History. Students may receive up to 6 hours of college credit. Students will attend TCC classes on their home campus. This course meets the high school graduation requirement.

### FUNDAMENTALS OF GOVERNMENT

Course Number: 9330 Placement: 12 Credits: ½

**Prerequisite: ARD Approval**This course provides the student with an understanding of the functions of the United States, Texas, and local governments. Topics include the foundations and development of the United States governmental system; the purposes, political and economic philosophies of the United States Constitution, Bill of Rights, and Declaration of Independence; the structures and functions of governments at the federal, state and local levels; and responsibilities of American citizenship. This course utilizes a modified curriculum for Government.

### GOVERNMENT

Course Number: 9100 Placement: 12 Credits: ½ Prerequisite: US History

This course provides the student with an understanding of the functions of the United States, Texas, and local governments. Topics include the foundations and development of the United States governmental system; the purposes, political and economic philosophies of the United States Constitution, Bill of Rights, and Declaration of Independence; the structures and functions of governments at the federal, state and local levels; and responsibilities of American citizenship. NCAA approved

### ADVANCED PLACEMENT GOVERNMENT

Course Number: 9110 Placement: 12 Credits: ½

### Prerequisite: US History or AP US History

This course is an examination of the philosophical underpinning of our constitutional system combined with historical development and current trends. The primary focus will be on the national level. Because half of the AP American Government and Politics examination requires essay responses, writing exercises will be emphasized including book reviews, critical interpretive essays, and policy papers. NCAA approved

### ADVANCED PLACEMENT COMPARATIVE GOVERNMENT AND POLITICS

Course Number: 9120 Placement 11-12 Credits: ½ Prerequisite: None

### AP Comparative Government and Politics introduces students to the rich diversity of political life outside the United States. This elective course uses a comparative approach to examine the political structures; policies; and the political, economic, and social challenges among six selected countries: Great Britain, Mexico, Russia, Iran, China, and Nigeria. Students examine how different governments solve problems by comparing the effectiveness of approaches to many global issues.

### (TCC) GOVERNMENT

Course Number: 0911 FALL /0912 SPRING

Placement: 12 Credits: ½

Prerequisite: 80+ overall GPA & Passing score for Reading TSI Assessment

TCC corresponding college credit:

GOVT 2305 – Federal Government (3 semester hours)

This is a regular college-level Political Science course in which dual credit will be awarded for college Political Science and Government. The student will receive 3 hours college credit and ½ high school credit when completed successfully. Students will attend TCC classes on their home campus. This course meets the high school graduation requirement.

### **(TCC) TEXAS GOVERNMENT**

Course Number: 0914

Placement: 12

Credits: ½

### Prerequisite: Passing score for TSI Assessment and a C or better in ENGL 1301

This is a regular college-level Political Science course in which dual credit will be awarded for college Texas Government. The student will receive 3 hours of college credit and ½ high school credit when completed successfully. The emphasis of this course is the origin and development of the Texas Constitution, structure and powers of state and local government, federalism and inter-governmental relations, political participation, the election process, public policy, and the political culture of Texas. Students will attend TCC classes on their home campus.

### FUNDAMENTALS OF PERSONAL FINANCIAL LITERACY & ECONOMICS

Course Number: 9360 Placement: 12 Credits: ½

### Prerequisite: ARD Approval

This course will develop citizens who have the knowledge and skills to make sound, informed financial decisions allowing them to understand personal financial responsibility. The knowledge gained in this course has far-reaching effects for students personally as well as the economy as a whole. Students will understand the factors that have influenced the growth and development of our free enterprise system. This course utilizes a modified curriculum.

### **ECONOMICS**

Course Number: 9140 Placement: 12 Credits: ½ Prerequisite: US History

This course is designed to familiarize the student with the factors that have influenced the growth and development of the free enterprise system. Emphasis is placed on topics such as unemployment, inflation, international trade, the interaction of business and labor and the effects of government spending and taxes. NCAA approved

### **PERSONAL FINANCIAL LITERACY & ECONOMICS**

Course Number: 9160 Placement: 12 Credits: ½ Prerequisite: US History

This course will develop citizens who have the knowledge and skills to make sound, informed financial decisions allowing them to understand personal financial responsibility. The knowledge gained in this course has far-reaching effects for students personally as well as the economy as a whole. Students will understand the factors that have influenced the growth and development of our free enterprise system.

### ADVANCED PLACEMENT MACROECONOMICS

Course Number: 9150 Placement: 12 Credits: 1/2

### Prerequisite: US History or AP US History

This AP course in macroeconomics is designed to give students a thorough understanding of the principles of economics that apply to an economic system as a whole while placing particular emphasis on the study of national income and price determination, and develop students' familiarity with economic performance measures, economic growth, and international economics. NCAA approved

### ADVANCED PLACEMENT MICROECONOMICS

Course Number: 9151 Placement: 12 Credits: 1/2

### Prerequisite: US History or AP US History

This elective course in microeconomics is designed to give students a thorough understanding of the principles of economics as they apply to individuals, household, and firms within the overall economic system. It places particular emphasis on the study of markets and market structures and seeks to develop students' familiarity with the theory of the firm, resource markets, market efficiency, and inequity, government regulation of markets. NCAA approved

### (TCC) ECONOMICS

Course Number: 0915 FALL/0916 SPRING

Placement: 12

Credits: 1/2

### Prerequisite: 80+ Overall GPA & Passing Score on ELAR Assessment (MISD requirement only)

TCC corresponding college credit: ECON 2301 - Principles of Macroeconomics (3 semester hours)

This is a regular college-level Economics course in which dual credit will be awarded for college Economics and high school Economics. The student will receive 3 hours college credit and ½ high school credit when completed successfully. Students will attend TCC classes on their home campus. This course meets the high school graduation requirement.

### (TCC) MICROECONOMICS

Course Number: 0918 Placement: 12 Credits: ½

### Prerequisite: ECON 2301; 80+ Overall GPA & Passing Score on ELAR Assessment (MISD requirement only)

TCC corresponding college credit:

ECON 2302 – Principles of Microeconomics (3 semester hours) This is a regular college-level Economics course in which dual credit will be awarded for college Economics and high school Economics with an emphasis of the behavior of individual economic agents. The student will receive 3 hours college credit and ½ high school credit when completed successfully. Students will attend TCC classes on their home campus.

### PERSONAL FINANCIAL LITERACY

Course Number: 9190 Placement: 10-12 Credits: ½

### Prerequisite: None

Personal Financial Literacy will develop citizens who have the knowledge and skills to make sound, informed financial decisions that will allow them to lead financially secure lifestyles and understand personal financial responsibility. Students will apply critical-thinking and problem-solving skills to analyze decisions involving earning and spending, saving and investing, credit and borrowing, insuring and protecting, and college and post-secondary education and training.

### **PSYCHOLOGY**

Course Number: 9170 Placement: 11-12 Credits: ½ Prerequisite: None

This course introduces the various fields of psychology. Human Growth, development, and behavior are studied in order to understand personality theories and disorders. Other topics include abnormal psychology, group behavior, human interaction, therapy, and altered states of consciousness such as hypnosis, hallucinations, sleep and dreams. NCAA approved

### ADVANCED PLACEMENT PSYCHOLOGY

Course Number: 9173 Placement: 11-12 Credits: 1

### Prerequisite: None

This is a college level course that incorporates an understanding of psychology, the scientific study of human behavior and the mental process. Topics that will be introduced will include memory and thought, body and behavior, sleep and dreams, motivation and emotion, personality and individuality, life span, stress and health, human relationships, psychological research, careers and statistics in psychology and therapy. NCAA approved

### (TCC) PSYCHOLOGY

Course Number: 0970 Placement: 11-12 Credits: ½

Prerequisite: 80+ overall GPA & Passing Score on ELAR assessment TCC corresponding college credit:

PSYC 2301 – Introduction to Psychology (3 semester hours). This is a regular college-level Psychology course in which dual credit will be awarded for college Psychology and high school Psychology. The student will receive 3 hours college credit and ½ high school credit when completed successfully. Students will attend TCC classes on their home campus. Students electing to take TCC Psychology may not take AP Psychology as these are both college level psychology courses.

### SOCIOLOGY

Course Number: 9180 Placement: 11-12 Credits: ½ Prereguisite: None

This course introduces various fields of sociology. Culture, ethnic and racial groups, gender differences and group dynamics are studied in order to understand socialization. Other topics include crime and deviance, nature versus nurture, and teen problems such as drug and alcohol abuse and other social problems. NCAA approved

### (TCC) SOCIOLOGY

Course Number: 0980 Placement: 11-12 Credits: ½ Prerequisite: 80+ overall GPA & TSI Assessment TCC corresponding college credit: SOCI 1301 – Introduction to

Sociology (3 semester hours)

This is a regular college-level Sociology course in which dual credit will be awarded for college Sociology and high school Sociology. The student will receive 3 hours college credit and ½ high school credit when completed successfully. Students will attend TCC classes on their home campus. The ELAR assessment must be passed before students will be allowed to enroll in TCC classes.

# SPECIAL TOPICS IN SOCIAL STUDIES: WOMEN IN AMERICAN STUDIES

Course Number: 9185 Placement 11-12 Credits: ½ Prereguisite: None

What role did women play in key events in American history? What were women's lives like before the arrival of European settlers, during the colonial period, during the 19th century? How are women portrayed in the media? In this course, students enhance their knowledge of women's roles throughout American history and explore how primary sources reveal and conceal women's history. NCAA

### SPECIAL TOPICS IN SOCIAL STUDIES: AFRICAN AMERICAN STUDIES

Course Number: 9186 Placement 11-12 Credits: ½

This elective course provides an opportunity for students to learn about the history and cultural contributions of African Americans. The historical background, customs, art, drama, music, folklore, and other contributions of African Americans to the American way of life are explored. NCAA approved

### SPECIAL TOPICS IN SS: HEBREW SCRIPTURES (Old Testament) AND **NEW TESTAMENT**

Course Number 9187 Placement 11-12 Credits: ½

65

### Prerequisite: World History

This elective course focuses on the content, history, literary style, and structure of the Hebrew Scriptures (Old Testament) and New Testament. Students will use primary and secondary source materials, technology, and critical thinking skills.

SPECIAL TOPICS IN SS: MEXICAN AMERICAN STUDIES

**Course Number 9188** Placement 11-12 Credits: ½ Prerequisite: None

This elective course provides an opportunity for students to learn about the history and cultural contributions of Mexican Americans. The historical background, customs, art, drama, music, folklore, and other contributions of Mexican Americans to the American way of life explored. NCAA approved

### ACADEMIC DECATHLON TEAM

Course Number(s): 2340 Placement: 10-12 Credits: 1

### **Prerequisite: Student Application**

Students will participate on the competitive Academic Decathlon team. First year students are awarded credit in Special Topics in Advanced Studies. Second year students are awarded .5 credit in Special Topics in Social Studies. This course may not be used to fulfill any of the English requirements for graduation.



### AVID I (Advancement Via Individual Determination I)

Course Number: 1010 Placement: 9 Credits: 1 Prerequisite: Identified as an AVID student through application and interview process

The AVID elective class prepares students in the academic middle for college readiness and success. Students receive instruction in writing, inquiry, collaboration, organization and reading strategies. Student empowerment, leadership, college preparedness, and career knowledge are developed to support post-secondary readiness. This 9th grade class includes tutor-facilitated study groups to support student success in all courses and emphasizes analytical writing and personal goals. AVID students must enroll in at least one Pre-AP course in addition to the AVID elective class. Students visit a college/university during the school year.

### AVID II (Advancement Via Individual Determination II)

Course Number: 1015

Placement: 10 Credits: 1 Prerequisite: AVID I or identification as an AVID student through

## application and interview process

The AVID elective class prepares students in the academic middle for college readiness and success. Students receive instruction in writing, inquiry, collaboration, organization and reading strategies. Student empowerment, leadership, college preparedness, and career knowledge are developed to support post-secondary readiness. This 10th grade class includes tutor-facilitated study groups to support student success in all courses and emphasizes text analysis and preparation for college entrance exams. AVID students must enroll in a Pre-AP or AP course in addition to the AVID elective class. Students visit a college/university during the school year.

### AVID III (Advancement Via Individual Determination III)

Course Number: 1020 Placement: 11 Credits: 1

### Prerequisite: AVID II

The AVID elective class prepares students in the academic middle for college readiness and success. Students receive instruction in writing, inquiry, collaboration, organization and reading strategies. Student empowerment, leadership, college preparedness, and career knowledge are developed to support post-secondary readiness. This 11th grade course includes tutor-facilitated study groups to support student success in all classes and is the first part in a junior/senior seminar course focused on writing, critical thinking, college application processes, and post-secondary plans. AVID students must enroll in a Pre-AP, AP, or dual enrollment course in addition to the AVID elective class.

### AVID IV (Advancement Via Individual Determination IV)

Course Number: 1025 Placement: 12 Credits: 1 Prerequisite: AVID III

The AVID elective class prepares students in the academic middle for college readiness and success. Students receive instruction in writing, inquiry, collaboration, organization and reading strategies. Student empowerment, leadership, college preparedness, and career knowledge are developed to support post-secondary military-readiness. This 12th grade course includes tutor-facilitated study groups to support student success in all classes and is the second part in a junior/senior seminar course that includes research and assists students with the college entrance process. AVID students must enroll in a Pre-AP, AP, or dual enrollment course in addition to the AVID elective class.

### **GLOBAL BUSINESS**

Course Number: 1201 Placement: 10-12 Credits: .5 – 1 Prerequisite: None

In Global Business students will implement personal and interpersonal skills to strengthen individual performance in the workplace and in society and make a successful transition to the workforce and postsecondary education. Students will apply technical skills to address global business applications of emerging technologies. Students will develop a foundation in the economic, financial, technological, international, social, and ethical aspects of business to become competent consumers, employees, and entrepreneurs. Students will enhance reading, writing, computing, communication and reasoning skills and apply them to the business environment.

### VIRTUAL BUSINESS

Course Number: 1203 Placement: 10-12 Credits: 0.5

### Prerequisite: None

Virtual Business is designed for students to start a virtual business by creating a web presence, conducting online and off-line marketing, examining contracts appropriate for an online business, and demonstrating project-management skills. Students will also demonstrate bookkeeping skills for a virtual business, maintain business records, and understand legal issues associated with a virtual business.

### **BUSINESS LAW (HC & BB)**

Course Number: 1215A/B or 1215CT Placement: 10-12 Credits: 1

### **Prerequisite: None**

Students analyze the social responsibility of business and industry regarding the significant issues relating to the legal environment, business ethics, torts, contracts, negotiable financial instruments, personal property, sales, warranties, business organizations, concept of agency and employment and real property.

### **DOLLARS & SENSE**

Course Number: 1220 Placement: 9-12 Credits: 0.5 Prerequisite: None

This course focuses on decision-making skills related to money management. Students will plan a household budget, understand proper credit card use, balance a checkbook, and calculate interest accrued from loans.

### **BANKING & FINANCIAL**

Course Number: 1226 Placement: 10-12 Credits: 0.5 Prerequisite: BIM I

This course surveys the principles and practices of banking and credit in the United States and globally. The students learn about the major functions of banks and other depository institutions, in-house operations and procedures, central banking through the Federal Reserve System, and modern trends in the banking industry. Students develop the knowledge and skills in the many aspects of banking to become competent consumers, employees, and entrepreneurs. The credit component provides an overview of credit functions and operations including credit risk evaluation, loan creation and debt collection.

### **MONEY MATTERS (HC & BB)**

### Course Number: 1230A/B OR 1230CT Placement: 9-12 Credits: 1

### Prerequisite: None

This course introduces students to the financial planning process and the components of a comprehensive financial plan. Students will investigate global economics with emphasis on the free enterprise system and its impact on consumers and businesses. Students will learn how to achieve long-term financial goals by preparing a financial plan that includes saving, investing, budgeting, borrowing, risk management (insurance) and retirement and estate planning. Students will analyze income and taxes, learn to use credit wisely, evaluate personal financial needs and manage personal finances

### **BUSINESS INFORMATION MANAGEMENT I**

Course Number: 1240A/B Placement: 9-12 Credits: 1 Prerequisite: None

This course provides students the opportunity to implement personal and interpersonal skills to strengthen individual performance in the workplace and/or postsecondary education. Students apply technical skills, using Microsoft Office to create word-processing documents, develop a spreadsheet, formulate a database, and make an electronic presentation. Possible Certification: +Microsoft Office Specialist Word\*

### **BUSINESS INFORMATION MANAGEMENT II**

Course Number: 1250A/B Placement: 10-12 Credits: 1

### Prerequisite: BIM I

This course continues where Business Information Management I end and students will create complex word-processing documents, develop sophisticated spreadsheets using charts and graphs and make electronic multimedia presentations. In addition, students may prepare for and take Microsoft Office Specialist certification tests in Word, Excel and PowerPoint. Possible Certification: +Microsoft Office Expert Word\*

### DIGITAL MEDIA (HC & BB)

Course Number: 1280A/B OR 1280CT Placement: 9-12 Credits: 1

### Prerequisite: None

Students will develop beginner-intermediate skills in Adobe Creative Suite software including InDesign, Photoshop Extended, Acrobat Professional, Illustrator, and Fireworks. Become a multimedia, presentation master! In this course the students design and create original interactive computer-generated multimedia projects and presentations. Students will learn to use digital cameras and scan and edit photographs. Students create animation and dynamic web content while learning about careers and the ethical, acceptable use of multimedia. Portfolio development, along with correct oral and written communication skills will be integral in all aspects of this course.

### PRINCIPLES OF HUMAN SERVICES

Course Number: 1505A/B Placement: 9-12 Credits: 1 Prerequisite: None

Principles of Human Services is a laboratory course that will enable students to investigate careers in the Human Services Career Cluster, including counseling and mental health, early childhood development, family and community, personal care, and consumer services. Each student is expected to complete the knowledge and skills essential for success in high-skill, high-wage, or high-demand human services careers.

### LIFETIME NUTRITION & WELLNESS

### Course Number: 1513 Placement: 9-12

### Credits: 0.5 Length: 18 weeks

This laboratory course teaches students to make informed choices that promote nutrition and wellness throughout the life cycle. Instruction addresses nutritional needs of individuals, menu planning, special dietary needs, food costs and budgeting, food safety and sanitation procedures, food handling and basic food preparation procedures.

### **COUNSELING & MENTAL HEALTH**

Course Number: 1514A/B

### Placement: 11-12

### Credits: 1

Prerequisite: 2 credits from Level I or II in Family & Consumer Science

Students model the knowledge and skills necessary to pursue a counseling and mental health career through simulated environments. Students are expected to apply knowledge of ethical and legal responsibilities, limitations and the implications of their actions. Professional integrity in counseling and mental health care is dependent on acceptance of ethical and legal responsibilities.

### **INTERPERSONAL STUDIES**

Course Number: 1517 Placement: 9-12 Credits: 0.5

### Prerequisite: None

Interpersonal Studies examines how the relationships between individuals and among family members significantly affect the quality of life. Students use knowledge and skills in family studies and human development to enhance personal development, foster quality relationships, promote wellness of family members, manage multiple adult roles, and pursue careers related to counseling and mental health services.

### **CHILD DEVELOPMENT**

Course Number: 1520A/B Placement: 10-12 Credits: 1

### Prerequisite: None

This course addresses skills related to child growth and development from pregnancy through school-age. Students will identify healthy behaviors during pregnancy, understand the birthing process, and identify the physical, emotional, social, and intellectual development of children at various stages of development. Other topics include characteristics of quality child care, prevention of child abuse and investigate safe and healthy environments for children to grow and thrive properly.

### **PRINCIPLES OF EDUCATION & TRAINING (BB only)**

Course Number: 1536CT Placement: 9-12

### Credits: 1

Students will use self-knowledge and educational and career information to analyze various careers within the education and training career cluster. Students will also gain an understanding of the basic knowledge and skills essential to careers within the education and training career cluster. Students will develop a graduation plan that leads to a specific career choice in the student's interest area.

### **INTRODUCTION TO CULINARY ARTS (BB only)**

Course Number: 1542 A/B OR 1542CT Placement: 9-12

Credits: 1

### Prerequisite: Recommended that 11th /12th graders take on home campus and 9th /10th take at BB

This laboratory course teaches students to make informed choices that promote nutrition and wellness throughout the life cycle. Instruction addresses nutritional needs of individuals, menu planning, special dietary needs, food costs and budgeting, food safety and sanitation procedures, food handling and basic food preparation procedures.

### WEB COMMUNICATIONS

Course Number: 1854 Placement: 9-12 Credit: 0.5 Prerequisite: None

Students will acquire knowledge of web communications and technological operations and concepts. This is an exploratory course in web communications. The six strands include creativity and innovation; communication and collaboration; research and information fluency; critical thinking; problem solving, and decision making; digital citizenship; and technology operations and concepts.

### PROFESSIONAL COMMUNICATIONS

Course Number: 2246 Placement: 9-12 Credits: 0.5 Prerequisite: None

Professional Communications blends written, oral and graphic communication in a career-based environment. Careers in the global economy require individuals to be creative and have a strong background in computer and technology applications, a strong and solid academic foundation and a proficiency in professional oral and written communication. Within this context, students will be expected to develop and expand the ability to write, read, edit, speak, listen, apply software applications, manipulate computer graphics and conduct Internet research. Students who are enrolled in this course will receive Professional Communications credit, which satisfies this ½ credit graduation requirement.

### FAMILY & COMMUNITY SERVICES

Course: 1518A/B Placement: 10-12

### weeks

### Credits: 1

### Prerequisite: 2 credits from Level I or II in Family & Consumer Science Length: 36

Family and Community Services is a laboratory-based course designed to involve students in realistic and meaningful community - based activities through direct service or service-learning experiences. Students are provided opportunities to interact with and provide services to individuals, families, and the community through community or volunteer services. Emphasis is placed on developing and enhancing organizational and leadership skills and characteristics.

### **COMMUNITY SERVICE**

Course Number: 9710, 9711 Placement: 11-12 Credits: ½ Prerequisite: Student Application

The Community Service Program is designed to help students increase their awareness of how communities operate by participating in the activities of a community under the guidance of mentors who are actively involved in some area of the community. Students will learn the importance of becoming more responsible citizens while some facet of the community becomes the classroom for one class block where the student learns how to help meet community needs. The course is full of opportunities for critical thinking, development of speaking skills and written analysis about the student's area of the community. The student must have a valid Texas driver's license and transportation to and from the community service assignment.

### JUNIOR ROTC I, II, III, IV

Course Number: 9601, 9603, 9605, 9607 Placement: 9-12 Credits: 1 credit per course

### **Prerequisite: Student Application**

JROTC is a class sponsored by the military services that does not recruit students for the military; rather it emphasizes leadership training, selfless service, citizenship, responsibility, and respect. Students may enter this class at any grade level. Students will have opportunities to compete in activities such as Color Guard, Drill Team, Academics, Orienteering, Physical Fitness, and many others. Uniforms are issued at no cost to the student and are worn one day per week. JROTC is a PE\_substitution. Benefits include:

- Up to 12 college credit hours through regionally accredited partner colleges
- College scholarship opportunities
- The ability to earn nationally recognized awards and decorations
- Increased responsibility based upon performance
- No service obligation, but offers accelerated rank for those who successfully complete two years and choose to enter military service

### JUNIOR AIR FORCE ROTC I, II, III, IV

Course Number: 9601, 9603, 9605, 9607 Placement: 9-12 Credits: 1 credit per course Prerequisite: None

This course is comprised of Aerospace Science, Leadership Education and Wellness. Students will focus on aviation history, the science of flight, the exploration of space, and different world cultures. Leadership education begins with the Air Force Junior Reserve Officer Training Corps (AFJROTC) program for first-year students. All cadets receive communication and leadership skills, selfawareness, discipline training, community involvement and service throughout the program. Selected senior level cadets will study and participate in the management of the cadet corps. Drill and Ceremonies fundamentals and in-depth instruction in Air Force drill and ceremonies are included along with lessons on the Air Force's organizational structure. The wellness portion is based on the Presidential Fitness program and is focused upon individual base-line improvements with the goal of achieving a national standard as calculated with age and gender. This course is available to Timberview High School students, only. Subject matter (approved through the Air Force), such as survival training, and "Unlocking Your Potential," may be added, substituted or augment the lessons above. Benefits include:

- Up to 12 college credit hours through regionally accredited partner colleges
- College scholarship opportunities
- The ability to earn nationally recognized awards and decorations
- Increased responsibility based upon performance
- No service obligation, but offers accelerated rank for those who successfully complete two years and choose to enter military service

### **OFFICE ASSISTANT**

Course Number: 9740 Placement: 12 Credits: ½ -1 (Local) Prerequisite: Student Application Students in this course will be assigned

Students in this course will be assigned to an office or a library as an aide. Students receive experience in general office administration.

### STUDENT GOVERNMENT AND LEADERSHIP

Course Number: 9730 Placement: 9 -12 Credits: 1

### Prerequisite: Student Application

Students will develop leadership skills to function effectively as team members, responsible citizens, entrepreneurs, and productive workers in a global society. Topics will include: meeting skills, self-esteem, communication, goal setting, time task management, action planning, and conflict resolution. Active participation in Student Council is required. Students will be required to attend and participate in off-campus, after school/weekend events. This course is designed for those who are currently student leaders who are planning to be in a leadership position after high school.

### **TEEN LEADERSHIP I**

Course Number: 9700 Placement: 9-12 Credits: ½ Prerequisite: None

Students will learn leadership skills, personal responsibility, emotional intelligence, conflict resolution/peer mediation, public speaking, principle-based decision making, social skills, choices have consequences, preparation for school-to-work transition, and goal setting.

### **TEEN LEADERSHIP II**

Course Number: 9705 Placement: 11-12 Credit: 1 (Local) Prerequisite: Teen Leadership I

Teen Leadership II is a program offered to upper level students who have successfully completed Teen Leadership I. Students will apply the lessons while mentoring at-risk elementary students, participating in community service, and opportunities to meet and discuss with civic and community leaders about future prospects for leadership.

### **INDEPENDENT STUDY MENTORSHIP PROGRAM**

Course Number: 9800 Placement: 11-12 Credits: 1 (Local) Prerequisite: Student Application & Interview This course provides students an opportunity to gain an academic

experience outside of the classroom through field work and research with a professional mentor in the student's field of study. Students will be able to pursue individual areas of interest, gain valuable real world communication skills, and create an innovative product that is of professional quality.

### ADDITIONAL CONTENT AREA ELECTIVES:

Electives are also available in core subject areas and other content areas. In order to see a full list of course options please select the course category below:

English	Math
Science	Social Studies
PE/Athletics	Fine Arts
LOTE	Journalism

### BEN BARBER INNOVATIONS ACADEMY ELECTIVES

Please see complete list of Ben Barber electives and opportunities available in the BBIA section of the course guide.

71



### ART

With the exception of instruction in basic processes, some art courses require students to furnish their own materials. Please contact your high school art department for fees associated with specific courses.

### **ART I**

Course Number: 3100 Placement: 9-12 Credits: 1 Prerequisite: None

Student will study design, drawing, painting, graphics arts, and art history. Other topics include work in clay, weaving, and sculpture. Awareness and sensitivity to one's environment will be developed, along with inventive and imaginative expression through art materials and tools. Students will also practice visual discrimination and aesthetic judgment.

### **ART II**

Course Number: 3110 Placement: 10-12 Credits: 1 Prerequisite: Art I

This course is a continuation of the basics of Art I. It stresses design and strengthens art skills. It focuses on drawing from observation and improving drawing skills. Students will also work in painting, printmaking, ceramics, and sculpture.

### **ART II – CERAMICS**

Course Number: 3115 Placement: 10-12 Credits: 1

### Prerequisite: Art I

Students will learn basic pottery wheel and handbuilding techniques for creating vessels and sculpture. Students will explore various finishing and firing processes. Students will only be able to take the Art III and IV ceramics disciplines if they do not take Art II or Advanced Art II in addition to this class.

### **ADVANCED ART II**

Course Number: 3120 Placement: 10-12 Credits: 1

### Prerequisite: Art I

This course is designed for the students who show superior skills and interest in art. Artistic awareness, critical thinking, imaginative expression, appreciation of art culture, and aesthetic judgment are emphasized.

### ART III – DRAWING

Course Number: 3131 Placement: 10-12 Credits: 1 Prerequisite: Art II

Students will work with a variety of media from pencil to prism colors to pastels, etc. and will explore a variety of styles from grid drawing to free style.

### ART IV - DRAWING

Course Number: 3136 Placement: 11-12 Credits: 1 Prerequisite: Art III Drawing Students will work with a variety of media from pencil to prism colors to pastels, etc. and will explore a variety of

styles from grid drawing to free style.

### **ART III – PAINTING**

Course Number: 3132 Placement: 10-12 Credits: 1 Prerequisite: Art II Students will concentrate on all types of painting: oil painting, watercolor, etc.

### **ART IV – PAINTING**

Course Number: 3137 Placement: 11-12 Credits: 1 Prerequisite: Art III Painting Students will concentrate on all types of painting: oil painting, watercolor, etc.

### **ART III – SCULPTURE**

Course Number: 3134 Placement: 10-12 Credits: 1 Prerequisite: Art II Working with clay, wood, plastics, etc., in a sculptural manner will be the focus.

### **ART IV – SCULPTURE**

Course Number: 3139 Placement: 11-12 Credits: 1 Prerequisite: Art III Sculpture Working with clay, wood, plastics, etc., in a sculptural manner will be the focus.

### ART III – CERAMICS

Course Number: 3133 Placement: 10-12 Credits: 1

### Prerequisite: Art II or Art II Ceramics

Students will form pottery and other types of containers using different methods of coil, slab, pinch and the pottery wheel.

### ART IV – CERAMICS

Course Number: 3138 Placement: 11-12 Credits: 1 Prerequisite: Art III Ceramics

Students will form pottery and other types of containers using different methods of coil, slab, pinch and the pottery wheel.

### ART III – PHOTOGRAPHY

Course Number: 3135 Placement: 10-12 Credits: 1 Prerequisite: Art II

Photography is an art course in which the camera is the art tool. *Student will be required to furnish either a 35mm film camera and film or a digital camera with a "manual" setting.* Students will learn to compose photographs in an artistic manner, to develop their film, and print the photographs.

### **ART IV – PHOTOGRAPHY**

Course Number: 3140 Placement: 11-12 Credits: 1 Proroquisito: Art III Pho

### Prerequisite: Art III Photography

Photography is an art course in which the camera is the art tool. Student will be required to furnish either a 35mm film camera and film or a digital camera with a "manual" setting. Students will learn to compose photographs in an artistic manner, to develop their film, and print the photographs.

### ADVANCED PLACEMENT STUDIO ART: DRAWING PORTFOLIO Course Number: 3145 Placement: 11-12

Credits: 1

### Prerequisite: Student Application

This course is designed for students who are seriously interested in exploring drawing issues and media. Light and shade, line quality, rendering of form, composition, surface manipulation, and illusion of depth will be explored through a variety of media. This course is designed to prepare the student to submit an AP portfolio. All students are expected to submit a portfolio for Advanced Placement review.

### ADVANCED PLACEMENT STUDIO ART: 2-D DESIGN PORTFOLIO

Course Number: 3146 Placement: 11-12 Credits: 1

### Prerequisite: Student Application

This course is designed for students who are seriously interested in exploring 2-D design issues. Students will demonstrate a proficiency in 2-D design using a variety of art forms. These may include, but are not limited to, graphic design, digital imaging, photography, collage, illustration, printmaking, painting, etc. This course is designed to prepare the student to submit an AP portfolio. All students are expected to submit a portfolio for Advanced Placement review.

# ADVANCED PLACEMENT STUDIO ART: 3-D DESIGN PORTFOLIO

Course Number 3147 Placement: 11-12 Credits: 1

**Prerequisite:** Student Application This course is designed for students who are seriously interested in exploring 3-D design issues. Students will demonstrate a proficiency in 3-D design using a variety of art forms. These may include, but are not limited to, graphic design, digital imaging, photography, collage, illustration, printmaking, painting, clay, wood, plaster, mold-making, found objects, papier-mâché, metals, jewelry, glass, plastics, cardboard, paper and fibers, etc. This course is designed to prepare the student to submit an AP portfolio. All students are expected to submit a

### **ADVANCED PLACEMENT ART HISTORY**

portfolio for Advanced Placement review.

Course Number: 3150 Placement: 10-12 Credits: 1

### Prerequisite: none

The AP Art History course is equivalent to a twosemester introductory college course that explores topics such as the nature of art, art making, and responses to art. By investigating a specific image set of 250 works of art characterized by diverse artistic traditions from prehistory to the present, the course fosters in-depth, holistic understanding of the history of art from a global perspective. Students become active participants in the global art world, engaging with its forms and content, as they experience, research, discuss, read, and write about art, artists, art making, and responses to and interpretations of art. In order to meet the goals of this course, students will be expected to work outside of class. College-level writing is a feature of the course because two thirds of the AP exam is free response essay.

#### (TCC) DRAWING I

Course Number: 0332 Placement: 11-12 Credits: ½

Prerequisite: 80+ overall GPA & TSI Assessment

TCC corresponding college credit: ART 1316 – Drawing I (3 semester hours)

This is a regular college-level Art course investigating drawing media and techniques of drawing including descriptive and expressive possibilities. The student will receive 3 hours of college credit and ½ high school credit when completed successfully. Students will attend TCC classes on their home campus. The ELAR assessment must be passed before students will be allowed to enroll in TCC classes. (MISD requirement only)

#### (TCC) ART HISTORY

Course Number: 0335 Placement: 11-12 Credits: ½ Prereguisite: 80+ overall GPA & TSI Assessment

TCC corresponding college credit: ART 1303 – Art History (3 semester hours)

This is a regular college-level Art course focused on exploring the purposes and processes in the visual arts including evaluation of selected works of painting, sculpture, architecture and industrial design related to everyday life. The student will receive 3 hours college credit and ½ high school credit when completed successfully. Students will attend TCC classes on their home campus. The ELAR assessment must be passed before students will be allowed to enroll in TCC classes. (MISD requirement only)

#### **FLORAL DESIGN**

Course Number: 1110CT Placement: 9-12 Credits: 1 Prerequisite: None

For careers in floral design, students need to attain academic skills and knowledge as well as technical knowledge in skills related to horticulture systems and develop knowledge and skills regarding career opportunities, entry requirements, and industry expectations. This course is designed to develop students' ability to identify and demonstrate the principles and techniques related to floral design as well as develop an understanding of the management of floral enterprises.

#### DIGITAL ART & ANIMATION Course Number: 1053BB Placement: 10-12 Credits: 1

#### Prerequisite: Animation I

Digital Art and Animation consists of computer images and animations created with digital imaging software. Digital Art and Animation has applications in many careers, including graphic design, advertising, web design, animation, corporate communications, illustration, character development, script writing, storyboarding, directing, producing, inking, project management, editing, and the magazine, television, film, and game industries. Students in this course will produce various real-world projects and animations. **This course can be used as a Fine Arts Credit.** 

#### 3D MODELING & ANIMATION Course Number: 1054BB Placement: 10-12 Credits: 1 Prerequisite: Animation I

3-D Modeling and Animation consists of computer images created in a virtual three-dimensional (3-D) environment. 3-D Modeling and Animation has applications in many careers, including criminal justice, crime scene, and legal applications; construction and architecture; engineering and design; and the movie and game industries. Students in this course will produce various 3-D models of real-world objects. **This course can be used as a Fine Arts Credit.** Possible +Certification: Adobe Animate

# MUSIC

Students are expected to remain in band, color guard and choir all school year.

#### CHOIR I, II, III, IV

Course Number(s): 3205, 3206, 3207, 3208 Placement: 9-12 Credits: ½-1 per course Prerequisite: No Audition Required

This course provides novice students the study of vocal and choral techniques, music theory, sight- reading, music history and literature, performance activities, and creative expression. Students will be required to participate in school concerts, UIL Solo/Ensemble contest and UIL Concert/Sight Reading and specially requested programs. It is designed to enhance and build the vocal abilities of the maturing male and female voice.

#### TENOR/BASS ENSEMBLE I, II, III, IV

Course Number(s): 3225, 3226, 3227, 322 Placement: 9-12 Credits: ½-1 per course Prerequisite: Audition

This varsity (select) or non-varsity choir consists of 9-12 grade students, most of whom have had previous choral experience at the high school or middle school level. Students will study vocal and choral techniques, music theory, sight-reading, music history andliterature, performance practices, and creative expression. Students are required to participate in school concerts, UIL Concert/Sight Reading, UIL Solo/Ensemble contest, and specially requested programs. Students are admitted into this class byaudition. Students must maintain academic eligibility to participate in this ensemble.

#### TREBLE ENSEMBLE I, II, III, IV

Course Number(s): 3235, 3236, 3237, 3238 Placement: 10-12 Credits: <sup>1</sup>/<sub>2</sub>-1 per course Prerequisite: Audition

This varsity (select) or non-varsity ensemble of treble voices consists of 10-12 grade students, most of whom have had previous choral experience at the high school level. Students will study vocal and choral techniques, music theory, sight- reading, music history and literature, performance practices, and creative expression. Students are required to participate in school concerts, UIL Concert/Sight Reading, UIL Solo/Ensemble contest, and specially requested programs. Membership is open primarily to students with previous choral experience in grades 10-12 by audition with the director. Students must maintain academic eligibility to participate in this ensemble.

#### MARCHING BAND I, II, III, IV (FALL)

Course Number: 3241, 3242, 3243, 3244 Placement: 9-12 Credits: ½-1 per course

Prerequisite: Audition

The Marching Band performs at all varsity football games and related activities. The marching band consist of physical activities that would involve student movement while performing an instrument and/or auxiliary equipment. The Marching Band also participates in various marching competitions and civic performances in the area. Once a member of the marching band, it is expected to participate in all events, and rehearsals during and after-school hours. Students in marching band must be enrolled in Band I, II, III, and IV. Marching Band will waive ½ credit of PE each fall.

#### BAND I, II, III, IV (SPRING)

Course Number: 3251, 3252, 3253, 3254 Placement: 9-12 Credits: ½-1 per course Prerequisite: Audition & Band Membership in the

# previous school term

Students will study instrumental techniques, music theory, sight-reading, music history, performance techniques, and leadership. Audition and other criteria will determine membership and placement in the different levels/ensembles. Members in the varsity ensemble sections are expected to participate in the All-Region Band Auditions, Solo & Ensemble Contest, and be leaders in other performing ensembles such as Jazz Band, Brass Choirs, Woodwind Choirs, and Percussion Ensemble. frequently perform at various school andcivic functions. Students in band are expected to perform and rehearse at the highest level of their ability. Students enrolled in Band I, II, III, IV must be enrolled in Marching Band.

#### **ORCHESTRA I, II, III, IV**

Course Number: 3160, 3161, 3162, 3163 Placement: 9-12 Credits: 1 Prerequisite: None

This course is designed for intermediate or advanced string students. Students will learn more advanced techniques on their instrument and perform music with a higher level of difficulty. Orchestra students will participate in UIL events, various competitions, special performances and community events.

#### ADVANCED PLACEMENT MUSIC THEORY

Course Number: 3230 Placement: 9-12 Credits: 1 Prerequisite: None

Written music theory is the study of musical designs, proportions. and inventive patterns that are transformed by the mind into aesthetic experiences. In general, students will gain fluency through both analysis and occasional writings of their own. In addition to studying written music theory (including scales, intervals, chords, etc.), students will be involved in ear training exercises/drills. Ear training is a multi-faceted endeavor. Its subdivisions include sight singing, melodic dictation, harmonic dictation, and rhythmic dictation. The drills involved with the study of ear training are tobe practiced as dutifully as that on the student's performance instrument.

## (TCC) MUSIC

Course Number: 0333 Placement: 11-12 Credits: ½ Prerequisite: 80+ over

#### **Prerequisite: 80+ overall GPA & TSI Assessment** TCC corresponding college credit:

MUSI 1306 – Music Appreciation (3 semester hours) This is a regular college-level Music course designed tounderstand music through the study of cultural periods, major composers, and musical elements. The student will receive 3 hours college credit and ½ high school credit when completed successfully. Students will attend TCC classes on their home campus. The ELAR assessment must be passed before students will be allowed to enroll in TCC classes. (MISD requirement only)

## THEATER ARTS

#### THEATER ARTS I

Course Number: 3400 Placement: 9-12 Credits: 1 Prerequisite: None

This course stresses the expressive use of body and voice, along with aesthetic growth through appreciation of theatrical events. The course of study includes basic actor training, stage movement including mime and stage combat, and voice and diction including oral interpretation and characterization.

#### MUSICAL THEATER I, II, III, IV

Course Number: 3410, 3411, 3412, 3413 Placement: 9-12 Credits: ½ - 1

# Prerequisite: Theater Arts I & Audition

This course introduces students to musical theater, its style and its history. Students will become acquainted with Broadway history, aspects of music production, acting and singing as well as exploring various styles of dance – tap, jazz and ballet. Students will be required to participate in after school performances. Students enrolling in this course may be expected to adhere to dress requirements, which will be at the students' own expense.

#### THEATER ARTS II

Course Number: 3420 Placement: 10-12 Credits: 1 Prerequisite: Theater

# Prerequisite: Theater Arts I

This course is a more intensive study of the skills and concepts included in Theater Arts I. Advanced acting, make-up, improvisation, film and TV, puppetry, masks, and readers' theater will be studied.

#### THEATER ARTS III

Course Number: 3430 Placement: 11-12 Credits: 1

#### Prerequisite: Theater Arts II & Audition

Geared towards the serious drama student, this course continues the span of instruction of Theater Arts I and II. Directing, auditioning and playwriting are studied in the third level curriculum. Theater III focuses on acting style and technique.

#### THEATER ARTS IV

Course Number: 3440 Placement: 11-12

Credits: 1

#### Prerequisite: Theater Arts III & Audition

Geared towards the serious drama student, this course continues the span of instruction of Theater Arts I, II and III. Directing, auditioning and playwriting are studied in the fourth level curriculum. Theater IV focuses on acting style and technique.

#### THEATER PRODUCTION I, II, III

Course Number: 3451, 3452, 3453 Placement: 10-12 Credits: ½-1 per course

## Prerequisite: Student Application/Audition

This class will be required to meet outside of regular class time (usually after school, at night, and/or on the weekends). Class will meet 8-10 weeks for a minimum of15 hours per week. There will be at least one production each year. Rehearsals and crews will be assigned. Each student is required to be involved in production activities a minimum of 80 hours. Students enrolling in this course may be expected to adhere to a morestringent dress requirement, which will be at the students' own expense.

#### TECHNICAL THEATER I

#### Course Number: 3460 Placement: 10-12 Credits: 1 Prerequisite: Student Application

Design and production concepts and techniques will be studied in scenery, properties, lighting, sound, costumes and make-up. Hands-on experience will be involved in class practicum and during production of shows during the school year. Students will have 20 hours of outside/after school lab time during the course.

#### **TECHNICAL THEATER II, III, IV**

Course Number: 3461, 3462, 3463 Placement: 10-12 Credits: ½-1 per course Prerequisite: Technical Theater I & Student Application

This class emphasizes the design of scenery, costuming, lighting and sound. Students will learn theater management and work with Technical Theater I. Students in production practicum will create their own Theater production designs in all areas. Students willhave 20 hours of outside/after school lab time during the course.

#### (TCC) DRAMA

Course Number: 0334 Placement: 11-12 Credits: <sup>1</sup>/<sub>2</sub> Prerequisite: 80+ overall GPA & TSI Assessment

TCC corresponding college credit: DRAM 1310 – Introduction to Theatre (3 semester hours)This is a regular college-level Art course surveying allphases of theatre including its history, dramatic works, stage techniques, production procedures, and relationto fine arts. The student will receive 3 hours college credit and ½ high school credit when completed successfully. Students will attend TCC classes on theirhome campus. The reading TSI Assessment must be passed before students will be allowed to enroll inTCC classes. (MISD requirement only

## DANCE

#### Beginner Dance

Course Numbers: 3610, 3620, 3630, 3640 Placement: 9-12 Credits:  $\frac{1}{2}$  - 1 Prerequisite: None

This course is to give students of varying dance abilities and experience the opportunity to enrich their kinesthetic awareness by learning several genres of dance. Students will learn about basic ballet, jazz, modern, hip-hop, and yoga combinations and variations of these styles and forms. Classes include intense

stretching and various aerobic activities, as well as learning anatomy of the human body, history of dance, choreography, and dance production. In addition to some written work, tests will be given over physical execution of dance moves and stretching ability. This course requires dance/jazz shoes and may require some outside/after school practice time. See campus course syllabus and instructor for details.

#### Intermediate Dance

Course Numbers: 3610, 3620, 3630, 3640 Placement: 9-12 Credits: ½-1 per course Prerequisite: Audition Only

Continuation of all Dance I skills and activities done at a higher level, and is faster paced. Students will be expected to have proper dance clothing for the course. This course requires taking beginner dance and completing an audition.

#### **Advanced Dance**

Course Numbers: 3610, 3620, 3630, 3640 Placement: 9-12 Credits: ½-1 per course Prerequisite: Audition Only

Continuation of all beginner and/or intermediate dance skills and activities done at a higher level, and is faster paced. Students will be expected to have proper dance clothing for the course. This course requires taking beginner and/or intermediate dance and completing an audition.

# (TCC) DANCE

Course Number: 0332 Placement: 11-12Credits: <sup>1</sup>/<sub>2</sub>

Prerequisite: 80+ overall GPA & TSI Assessment

TCC corresponding college credit: DANC 2303 – Dance Appreciation (3 semester hours). This is a regular college- level Dance course surveying primitive, classical, and contemporary dance and its interrelationship with cultural developments and other art forms. The student will receive 3 hours of college credit and ½ high school credit when completed successfully. Students will attend TCC classes on their home campus. **The reading TSI Assessment must be passed before students willbe allowed to enroll in TCC classes. (MISD requirement only)** 

#### JV DRILL TEAM

Course Number 4081 Placement: 9 - 12 Credits: 1 Prerequisite: Try-Outs

This course is designed for students who wish to learn and improve their technical dance skills based on classical ballet and jazz. Students will learn dance routines using proper carriage, presentation and group performance skill. Each student will be a member of the JV Drill team. **Students will be expected to purchase uniform, shoes, leotards, poms, and tights. (About \$400-\$1000)** This team will be a performing group and as such will have after school practices and performances. This group will be under the UIL guidelines regarding No Pass/No Play. **The first year a student successfully completes Drill Team they willreceive one PE credit substitution. The subsequentyears will receive Fine Arts credit for Dance certified instructor.** 

#### VARSITY DRILL TEAM

Course Number 4071, 4072, 4073, 4074 Placement: 10-12 Credits: ½-1 per course Prerequisite: Try-outs

Drill Team is a performing group for various athletic events and other school functions. Tryouts are held during the spring term of the preceding year. Drill Team members participate in various statewide competitions. This team will be a performing group and as such will have after school practices and performances. Studentswill be expected to purchase uniform, shoes, leotards, poms, and tights. (About\$400-\$1000) This group will be under the UIL guidelines regarding No Pass/No Play. The first year a student successfully completesDrill Team they will receive one PE credit substitution. The subsequent years will receive Fine Arts credit from a Dance certified instructor.



#### **REQUIREMENTS FOR PHYSICAL EDUCATION**

- Students are required to earn a minimum of 1 credit in physical education, but they may earn no more than 4 credits toward state graduation requirements.
- All PE/athletic credits after 4 are considered local credit.
- Each semester UIL competition sports will substitute for physical education.
- Marching band, color guard, and drill team may substitute for physical education.
- The first year of cheer and one year of ROTC will count for a full credit of PE substitution.
- Finally, the district will award state graduation credit for physical education for private or commercially-sponsored physical activity programs conducted off campus:

#### 0 Category 1:

- 15 hours of documented intense activity per week and has particiated in a national level competition or is nationally ranked in their sport or
- Category II: 0
  - 5 hours of documented intense activity per week.

Categories are determined by the hours and level the student is performing his/her activity. These activities may include but are not limited to ice skating, gymnastics, ballet, fencing, and equestrian sports. If interested in earning physical education credit through off-campus participation in physical activity programs, the student should contact their counselor.

#### COURSES WHICH MAY WAIVE THE PHYSICAL EDUCATION **GRADUATION REQUIREMENT**

Marching Band	Drill Team & JV Drill Team
Athletic Trainer	UIL Competition Sports
Cheerleading	Color Guard
Junior ROTC	

#### HEALTH

Course Number: 4000 Placement: 9-12 Credits: ½

#### Prerequisite: None

This course, a study of the physical, mental and emotional functions of the body, emphasizes teenage decisions concerning the use of tobacco, alcohol and drugs. Units on fitness, safety, suicide prevention, paternity awareness, nutrition and first aid will be included. A unit on human growth and development will be included in this course. It will include units on the role of family, dating, human reproduction, and childbirth, sexually transmitted diseases, and the importance of decision making. Parent permission is required for certain units.

#### PE I – LIFETIME FITNESS AND WELLNESS PURSUITS

Course Number: 4001 Placement: 9-12 Credits: ½ Prerequisite: None

This course offers current approaches for the foundation of personal fitness, physical literacy, lifetime wellness, and healthy living. Students will apply the knowledge and skills to demonstrate mastery of the concepts needed to achieve lifetime wellness. Students will participate in a variety of physical activities for attaining personal fitness and lifetime wellness.

#### PE II - LIFETIME RECREATION AND OUTDOOR PURSUITS

Course Number: 4003 Placement: 9-12 Credits: ½ Prerequisite: None

This course provides opportunities to develop competency in five or more life-long recreational and outdoor pursuits for enjoyment and challenge. Students will participate in activities that promote physical literacy, enhance self-worth and support community engagement.

#### **PE III – SKILL-BASED LIFETIME ACTIVITIES**

Course Number: 4004 Placement: 9-12 Credits: ½ Prerequisite: None

This course offers students the opportunity to demonstrate mastery in basic sports skills, basic sport knowledge, and health and fitness principles. Students will experience opportunities that promote physical literacy and lifetime wellness. Students will participate in a minimum of one lifelong activity from each of the following five categories during the course:

- Target games. •
- Striking and fielding games ٠
- **Fitness activities**
- **Rhythmic activities**
- Innovative games and activities

#### **BEGINNING SWIMMING FOR FITNESS**

Course Number: 4010 Placement: 9-12 Credits: ½

#### Prerequisite: Students must be able to swim one length (25 yards) of the pool.

Beginning swimmers with low skill levels need to learn basic swimming strokes, proper breath control, develop general conditioning, and learn to swim competently. Class is fundamentally organized to stress proper technique throughout the learning process. This is accomplished by using short descriptive lectures, videos, dry land drills, and practice in the pool. Build-up drills, exercises to enhance motor-skill development and games will be included at this level. This course will be taught at the MISD Natatorium.

#### INTERMEDIATE SWIMMING FOR FITNESS

Course Number: 4011 Placement: 9-12 Credits: ½

#### Prerequisite: Beginning Swimming for Fitness

Intermediate swimmers with moderate skill level will review the rudiments of stroke development as taught in Beginning Swimming before progressing into Intermediate Swimming. Based on each individual's ability and competency, greater emphasis is placed on conditioning. Individual drill and stroke refinement will be included regularly. Students are introduced to advanced skills as they relate to competitive swimming. These skills include but are not limited to, flip turns, competitive starts and finishes. This course will be taught at the MISD Natatorium.

#### ATHLETIC TRAINER

Course Number: 4031 Placement: 9-12

#### Credits: 1

#### Prerequisite: Student Application

This course is designed to give students the opportunity to provide preventative, evaluative, and rehabilitative care of athletic injuries at his/her high school campus. Students are required to work all year with a minimum of 2 sports determined by the head athletic trainer. Students are required to attend all practices and games of the assigned sports. This course counts as PE credit.

#### **SPORTS MEDICINE**

Course Number 4039 Placement: 9-12 Credits: ½

#### **Prerequisite: Student Application**

This course provides an opportunity for the study and application of the components of sports medicine including but not limited to: sports medicine related careers, organizational and administrative considerations, prevention of athletic injuries, recognition, evaluation, and immediate care of athletic injuries, rehabilitation and management skills, taping and wrapping techniques, First Aid/CPR emergency procedures, nutrition, sports psychology, human anatomy and physiology, therapeutic modalities, and therapeutic exercise.

#### **PARTNERS IN PE**

Course Number 4005 Placement: 10-12 Credits: ½ - 1

#### Prerequisite: Approval Required

This is a physical education course in which students with special needs are partnered with other students. Students with special needs will develop health-related fitness and an appreciation for team work and fair play. Other students gain insight into students with special needs while the special needs students learn a basic understanding of PE.

#### JV DRILL TEAM

Course Number 4081 Placement: 9 Credits: ½ - 1 Prerequisite: Try-Outs

This course is designed for students who wish to learn and improve their technical dance skills based on classical ballet and jazz. Students will learn dance routines using proper carriage, presentation and group performance skill. Each student will be a member of the JV Drill team. **Students will be expected to purchase uniform, shoes, leotards, poms, and tights. (About \$400-\$450)** This team will be a performing group and as such will have some after school practices and performances. This group will be under the UIL guidelines regarding No Pass/No Play. The first year a student successfully completes Drill Team they will receive one PE credit substitution. The subsequent years will receive Fine Arts credit for Dance certified instructor.

#### VARSITY DRILL TEAM I, II, III, IV

#### Course Number 4071, 4072, 4073, 4074 Placement: 10-12 Credits: ½ - 1 per course Prerequisite: Try-outs & JV Drill Team

Drill Team is a performing group for various athletic events and other school functions. Tryouts are held ring the spring term of the preceding year. Drill Team members participate in various statewide competitions. Students are expected to purchase uniforms. The first year a student successfully completes Drill Team they will receive one PE credit substitution. The subsequent

years will receive Fine Arts credit for Dance certified instructor.

#### CHEERLEADING I, II, III, IV

Course Number: 4085 (Local= 4083, 4084, 4091) Placement: 9-12 Credits: ½ - 1 per course Prerequisites: Try-outs Cheerleaders are expected to perform at athletic events and functions

throughout the school year. Tryouts are held during the spring term of the preceding year. Uniforms are required and summer cheerleading camp is mandatory. The first year (4085) a student successfully completes cheerleading they will receive one PE credit substitution. Each subsequent year they will receive local credit.

#### ATHLETICS

Course Numbers: Listed Below in Chart Placement: 9-12 Credits: ½ - 4 (State) 4½ - 8 (Local)

Prerequisite: Approval of Head Coach/Try-outs

The Mansfield Independent School District Athletic Department offers a full range of UIL sponsored

Competitive athletic activities for young men and women. These courses will include such things as rules of the game, proper sportsmanship, training in skill and

techniques, physical conditioning, and competitive sports versus other UIL high schools.

GIRLS' ATHLETICS	BOYS' ATHLETICS
Freshman Volleyball	Freshman Football
Course Numbers: 4102	Course Numbers: 4211
Freshman Basketball	Freshman Basketball
Course Numbers: 4101	Course Numbers: 4212
JV/Varsity Volleyball I-IV	JV/Varsity Football I-IV
Course Numbers: 4111-4114	Course Numbers: 4251-4254
Girls' JV/Varsity Basketball I-IV	Boys' JV/Varsity Basketball I-IV
Course Numbers: 4121-4124	Course Numbers:4221-4224
Cross Country/Track and Field	Boys' JV/Varsity Soccer I-IV
I-IV	Course Numbers: 4261-4264
Course Numbers: 4171-4174	
Girls' JV/Varsity Soccer I-IV	JV/Varsity Baseball I-IV
Course Numbers: 4151-4154	Course Numbers: 4201-4204
Softball I-IV	Cross Country/Track and Field I-IV
Course Numbers:4161-4164	Course Numbers: 4281-4284
Swimming I-IV	Golf I-IV
Course Numbers: 4331-4334	Course Numbers: 4301-4304
Tennis I-IV	Swimming I-IV
Course Numbers: 4311- 4321	Course Numbers: 4331-4334
Golf I-IV	Tennis I-IV
Course Numbers: 4301-4304	Course Numbers: 4311-4314



#### JOURNALISM I

Course Number: 5000 Placement: 9-12 Credits: ½ - 1 Prerequisite: None

This is a beginning journalism course for students who have an interest in writing news, feature and opinion articles. Advertising, desktop publishing and design are also covered. Students who earn an 80 or above are invited to apply for positions on the yearbook or newspaper staff. NCAA approved

#### **PHOTOJOURNALISM I**

Course Number: 5010 Placement: 9-12 Credits: ½ - 1 **Prerequisite: Student Application** 

This course is a beginning course for students who have an interest in photography. Students who earn an average of 80 or above are invited to apply for staff positions in the high school yearbook or newspaper. No prerequisite is necessary, but because of costs associated with the course, parental approval is needed. Students are expected to provide a DSLR camera and lens (approximate cost from \$400-\$800). A \$25 lab fee is also required.

#### **PHOTOJOURNALISM II**

Course Number: 5011 Placement: 10-12 Credits: 1 Prerequisite: Photojournalism I & Student App This course is an advanced course where students build on the skills

learned in the beginning photojournalism class using Digital SLR cameras and Photoshop to learn the technology of photography. Students will leave this class with a photography portfolio and resume suitable for the college application process. Because of costs associated with the course, parental approval is needed. Students are expected to provide the following: 35 mm Digital or film SLR camera and lens (approximate cost from \$200-\$800), and a \$25 lab fee.

#### **PHOTOJOURNALISM III**

Course Number: 5012 Placement: 11-12 Credits: 1 Prerequisite: Photojournalism II & Student App

This course is an advanced course where students build on the skills learned in the previous photojournalism class using Digital SLR cameras and Photoshop to learn the technology of photography. Photography students have the opportunity to shoot photos for student publications and other MISD events. Students will leave this class with a photography portfolio and resume suitable for the college application process. Because of costs associated with the course, parental approval is needed. Students are expected to provide a 35 mm Digital/film SLR camera, lens (approximate cost from \$200-\$800), and a \$25 lab fee.

#### **NEWSPAPER I, II, III**

Course Number(s): 5021, 5031, 5035 Placement: 10-12 Newspaper III (11-12) Credits: 1-2

Prerequisite: Newspaper I=Journalism I & Student Application Newspaper II = Newspaper I & Student Application; Newspaper III = Newspaper II & Student Application

Students will gain practical experience in the elements and processes used in producing his/her high school's newspaper. Students will handle all reporting, editing, photography, layout, advertising, and sales for the newspaper. Opportunities will be provided for students to refine and expand their knowledge and skills through special projects within the field of communications. Students must be willing to attend evening events and to spend additional time to ensure that assignments are completed in time to meet deadlines. Final selection of staff is based on grades, citizenship and recommendations. Newspaper III counts toward an English IV credit (you must complete one full credit).

#### YEARBOOK I, II, III

Course Number(s): 5051, 5061, 5071 Placement: 10-12 (Yearbook III 11-12) Credits: 1

Prerequisite: Journalism I & Student Application; Yearbook II = Yearbook I & Student Application; Yearbook III = Yearbook II & **Student Application** 

Students will explore the elements and processes necessary for producing his/her high school's yearbook. Proficiency in typing, copywriting, and photography is helpful. Students must be willing to attend evening events and to spend additional time to ensure that assignments are completed in time to meet deadlines. Final selection of staff is based on grades, citizenship, and recommendations. Yearbook III counts toward an English IV credit (you must complete one full credit).

#### **BROADCAST JOURNALISM I**

Course Number: 5080 Placement: 9-12 Credits: ½-1 Prerequisite: None

Broadcast journalism is an introductory course designed to acquaint students with basic broadcast writing style and develop on-camera techniques. In addition, students will explore the history of radio and television and examine the responsibilities and ethics of broadcast journalists.

#### BROADCAST JOURNALISM II, III (T.V.)

#### Course Number(s): 5081, 5071 Placement: 10-12 Credits: ½-1

#### Prerequisite: Broadcast Journalism I or Journalism I

Students will learn the basics of video production. The class begins with the history of broadcast journalism, and moves to the exploration of story types. Students will be trained in digital video camera techniques, including the basics of shooting and electronically editing video stories. This class collaborates with the print and online publications (newspaper & yearbook) classes to combine /converge print media with broadcast media, for publication on the Internet. The prospective student acknowledges and agrees to the necessity for occasional after-hours (early mornings, evenings, weekends, etc.) work to cover stories and meet deadlines.

#### **VISUAL MEDIA ANALYSIS AND PRODUCTION**

Course Number: 5085 Placement: 10-12

Credits: 1

Prerequisite: Journalism I or Photojournalism I or Broadcast Journalism I

This media production class will produce a variety of visual media content. Researched stories, graphics, photos, videos and more will be created in this class then published to the school's newspaper, yearbook or broadcast outlets. Journalism teacher approval is needed for this course.

#### **CONTEMPORARY MEDIA**

Course Number: 5086 Placement: 10-12 Credits: 1 Prerequisite: Journalism I or Photojournalism I or Broadcast Journalism I

This advanced media class will produce a variety of contemporary media content including, but not limited to, stories, graphics, photos, sidebars, online interactive components, videos and other coverage. Content created will be published to the school's media outlets. Students are expected to work independently on projects. Journalism teacher approval is needed for this course.

#### Note about Advanced Lab Journalism Classes

The commitment to meeting deadlines means the student must be able to exercise good time-management, and from time-to-time give priority to their journalism responsibilities over other outside activities.

#### English Credit for Class of 2018 and Forward

Students in any third level advanced journalism class (Yearbook III, Newspaper III) or Broadcast Journalism III, are eligible for an English credit their senior year.

# LOTE LANGUAGES OTHER THAN ENGLISH

Fifth level of foreign language classes will be available based upon student demand.

#### **AMERICAN SIGN LANGUAGE I**

Course Number: 7600BB Placement: 9-12 Credits: 1 Prerequisite: None

This course introduces communication skills in ASL, including both receptive and expressive signing, as well as interactive communication. This course explores the history of the language and the culture of deaf people. Course taught at Ben Barber Innovation Academy. NCAA approved

#### AMERICAN SIGN LANGUAGE II

Course Number: 7610BB

Placement: 9-12 Credits: 1

#### Prerequisite: American Sign Language I

The communication skills acquired in Level I are extended to include distinguishing between variations in signs and non-manual communication. A more indepth study of deaf culture will be explored. Students will express and receive signed information in a variety of situations. Course taught at Ben Barber Innovation Academy. NCAA approved

#### AMERICAN SIGN LANGUAGE III

Course Number: 7620BB Placement: 10-12 Credits: 1

Prerequisite: American Sign Language II

This course is conducted in ASL and emphasizes sign fluency. It offers study of vocabulary, grammar, and deaf history and culture. Expressive and receptive skills will be developed. Non-manual markers and the use of classifiers will be stressed. Course taught at Ben Barber Innovation Academy. NCAA approved

#### AMERICAN SIGN LANGUAGE IV

Course Number: 7630BB Placement: 10-12 Credits: 1 Prerequisite: American Sign Language III

This advanced level course, conducted in ASL, furthers the study of poetry, literature, deaf history, culture and community. Students will further their fluency and will be encouraged to become involved in the local deaf community. Students will explore professions that utilize ASL skills along with laws and rights related to Americans with disabilities. Course taught at Ben Barber Innovation Academy. NCAA approved

#### (TCC) SGNL 1401 BEGINNING AMERICAN SIGN LANGUAGE I

Course Number: 0760 Placement: 10-12 Credits: 1

#### Prerequisite: 80+ GPA & TSI Assessment

Introduction to American Sign Language covering finger spelling, vocabulary and basic sentence structure in preparing individuals to interpret oral speech for the hearing impaired. This course will be offered at BBIA only. It is recommended that students have some high school experience with ASL prior to dual credit enrollment. This is not a requirement. The ELAR assessment must be passed before students will be allowed to enroll in TCC classes. (MISD requirement only)

# (TCC) SGNL 1402 BEGINNING AMERICAN SIGN LANGUAGE II

Course Number: 0761 Placement: 10-12 Credits: 1

Prerequisite: 80+ overall GPA & TSI Assessment

Introduction to American Sign Language covering finger spelling, vocabulary and basic sentence structure in preparing individuals to interpret oral speech for the hearing impaired. This course will be offered at BBIA only. The ELAR assessment must be passed before students will be allowed to enroll in TCC classes. (MISD requirement only)

#### (TCC) SGNL 2301 INTERMEDIATE SIGN LANGUAGE I

Course Number: 0762

Placement: 11-12

Credit: 1

#### Prerequisite: 80+ overall GPA & TSI Assessment

Review and application of conversational skills in American Sign Language interpreting from signing to voice as well as from voice to signing. Introduction to American Sign Language literature and folklore. This course will be offered at BBIA only. The ELAR assessment must be passed before students will be allowed to enroll in TCC classes. (MISD requirement only

#### (TCC) SGNL 2302 INTERMEDIATE SIGN LANGUAGE II

#### Course: 0763 Placement: 11-12 Credit: 1

#### Prerequisite: 80 + overall GPA & TSI Assessment

Review and application of conversational skills in American Sign Language interpreting from signing to voice as well as from voice to signing. Introduction to American Sign Language literature and folklore. This course will be offered at BBIA only. The ELAR assessment must be passed before students will be allowed to enroll in TCC classes. (MISD requirement only)

#### **CHINESE I**

Course Number: 7500BB Placement: 9-12 Credits: 1

#### Prerequisite: None

Chinese I is an introduction to the Chinese world, its language and its people. The main emphasis is on oral skills while developing reading and writing skills. The student will be guided in recognizing the interrelationships of language and will develop a cultural appreciation of the Chinese world. The focus of the course is on novice proficiency. Course taught at Ben Barber Innovation Academy. NCAA approved

#### **CHINESE II**

Course Number: 7510BB Placement: 9-12 Credits: 1

#### Prerequisite: Chinese I

Chinese II continues to develop the oral skills with added emphasis on reading and writing skills. The focus is on the development of mid-to high-novice proficiency. Expansion of vocabulary and grammatical structures continues. Contrast between English and Chinese will strengthen the language learning process. Culturally related actives of selected Chinese speaking countries or regions will be explored. Course taught at Ben Barber Innovation Academy. NCAA approved

#### **ADVANCED CHINESE II**

Course Number: 7513BB Placement: 9-12 Credits: 1

#### Prerequisite: Chinese I

Chinese II continues to develop the oral skills with added emphasis on reading and writing skills. The focus is on the development of mid-to high-novice proficiency. Expansion of vocabulary and grammatical structures continues. Contrast between English and Chinese will strengthen the language learning process. Culturally related actives of selected Chinese speaking countries or regions will be explored. Course taught at Ben Barber Innovation Academy. NCAA approved

#### ADVANCED CHINESE III

#### Course Number: 7523BB Placement: 10-12 Credits: 1

#### Prerequisite: Chinese II or Advanced Chinese II

Chinese III continues to develop the oral and writing skills with added emphasis on reading. The focus is on the development of novice mid-to intermediate-low proficiency in speaking with increased emphasis on Advanced Placement exam preparation. Expansion of vocabulary and grammatical structures continues. Culturally-related activities of selected Chinese regions will be explored. Course taught at Ben Barber Innovation Academy. NCAA approved

#### **ADVANCED PLACEMENT CHINESE IV**

#### Course Number: 7530BB Placement: 10-12 Credits: 1

#### Prerequisite: Advanced Chinese III

AP Chinese IV prepares students to demonstrate intermediate proficiency across the full range of language skills within a cultural frame of reference. The course will develop reading proficiency of authentic texts, fiction and non-fiction, listening proficiency of formal and colloquial authentic language, and writing proficiency in descriptive, expository, and persuasive styles. This course utilizes critical thinking, reading, and writing skills. The goal of this course is to prepare students to take the AP Chinese Language and Culture exam. This course is conducted predominately in Chinese. Course taught at Ben Barber Innovation Academy. NCAA approved

#### **FRENCH I**

Course Number: 7000 Placement: 9-12 Credits: 1 Prerequisite: None

In this course, students begin conversational French as they learn to interact with peers and adults in French, exchange information in French, express opinions and feelings, and persuade peers and adults in French. Students also study cultural history, contemporary attitudes of the Francophone world, and the geography of Paris and France. NCAA approved

#### FRENCH II

Course Number: 7010 Placement: 9-12 Credits: 1 Prerequisite: French I

This course continues the study of the language and culture with an emphasis on communicating in French. Students also study cultural history, contemporary attitudes of the Francophone world, and the geography of France. NCAA approved

#### ADVANCED FRENCH II

Course Number: 7013 Placement: 9-12 Credits: 1

# Prerequisite: French I

This course studies in more depth the language and culture with an emphasis on communicating in French. Students also study cultural history, contemporary attitudes of the Francophone world, and the geography of France. Contemporary French films may be used as a tool to study authentic use of the language and as examples of the cultures of the Francophone world. NCAA approved

#### **ADVANCED FRENCH III**

Course Number: 7023 Placement: 10-12 Credits: 1

#### Prerequisite: French II or Advanced French II

This honors course expands students' development in speaking, listening, writing, and reading, especially in everyday situations. Literary selections are included for study of language and culture. The class uses contemporary French films as tools to study authentic language and as examples of the cultures of the Francophone world. NCAA approved

#### ADVANCED PLACEMENT FRENCH IV

Course Number: 7033 Placement: 10-12 Credits: 1

## Prerequisite: Advanced French III

This course studies the development of personal expression in everyday situations with a focus on reading, writing, and language. Students will be prepared to take the AP French Language exam. NCAA approved

#### **GERMAN I**

Course Number: 7100BB Placement: 9-12 Credits: 1 Prerequisite: None

This course introduces the basics of conversational German and exposes the student to the culture, heritage, and people of Germany. Students will learn how to socialize, get and give information, express feelings, and persuade others. Course taught at Ben Barber Innovation Academy. NCAA approved

#### **GERMAN II**

Course Number: 7110BB Placement: 9-12 Credits: 1 Prerequisite: German I

This course continues the study of the German language and culture with emphasis on speaking and communicating. Course taught at Ben Barber Innovation Academy. NCAA approved

#### ADVANCED GERMAN II

#### Course Number: 7113BB Placement: 9-12 Credits: 1 Prerequisite: German I

This course continues the study of basic German, concentrating on listening, speaking, reading, and writing skills. The focus for this honors class will be on real world projects. Course taught at Ben Barber Innovation Academy. NCAA approved

#### **ADVANCED GERMAN III**

Course Number: 7123BB Placement: 10-12

Credits: 1

#### Prerequisite: German II or Advanced German II

This honors course is a continuation of the development of reading, writing, listening and speaking skills begun in German I and II. Geography, culture and functioning in everyday situations will be stressed. Students will begin to prepare for the AP test. Course taught at Ben Barber Innovation Academy. NCAA approved

#### ADVANCED PLACEMENT GERMAN IV

#### Course Number: 7140BB Placement: 10-12

Credits: 1

#### Prerequisite: Advanced German III

This course is a continuation of the development of reading, writing, listening and speaking skills begun in German I and II. Advanced grammar and literature will be stressed. Students will be prepared to take the AP German Language test. Course taught at Ben Barber Innovation Academy. NCAA approved

#### **JAPANESE I**

# Course Number: 7700BB Placement: 9-12 Credits: 1

# Prerequisite: None

This course introduces the basics of conversational Japanese and exposes the student to the culture, heritage, and people of Japan. Students will learn how to socialize, get and give information, express feelings, and persuade others. Course taught at Ben Barber Innovation Academy. NCAA approved

#### **JAPANESE II**

Course Number: 7710BB Placement: 9-12 Credits: 1 Prereguisite: Japanese I

Japanese II further develops the skills introduced in Japanese I. Emphasis is on oral and written communication skills. Expansion of vocabulary and grammatical structures continues. Katakana letters and Chinese characters are introduced. Course taught at Ben Barber Innovation Academy. NCAA approved

#### ADVANCED JAPANESE II

Course Number: 7713BB

Placement: 9-12 Credits: 1

#### Prerequisite: Japanese I

Advanced Japanese II further develops the skills introduces in Japanese I. Emphasis is on oral and written communication skills. Expansion of vocabulary and grammatical structures continues. Katakana letters and Chinese characters are introduced. Real life Japanese, such as informal speech styles, is also introduced. Course taught at Ben Barber Innovation Academy. NCAA approved

#### ADVANCED JAPANESE III

Course Number: 7720BB Placement: 10-12 Credits: 1

#### Prerequisite: Japanese II

Advanced Japanese III provides for an in-depth development of the skills introduces in the previous courses. Further expansion of vocabulary, grammatical structures, and Chinese characters continues.

Students are expected to develop communication skills in various real-life settings. Course taught at Ben Barber Innovation Academy. NCAA approved

#### ADVANCED PLACEMENT JAPANESE IV

#### Course Number: 7730BB Placement: 10-12 Prerequisite: Advanced Japanese III Credits: 1

AP Japanese IV provides for further development of communication skills in Japanese in preparation for the AP Japanese Language examination. Emphasis is on advanced grammar and composition as well as comprehension and speaking in a variety of real life settings. Students will be prepared to take the AP exam. Course taught at Ben Barber Innovation Academy. NCAA approved

#### ADVANCED SPANISH FOR SPANISH SPEAKERS Course Number: 7385/7390

# Placement: Department Approval via placement assessment

Credits: 3

# Prerequisite: Departmental Approval/Placement Assessment

This course is designed for students who have proficient oral production and comprehension skills in Spanish. The course emphasis includes Hispanic culture, reading, and writing skills. Class will be conducted entirely in Spanish. Students will receive credit for Spanish I first semester and Spanish II second. NCAA approved

#### SPANISH I

#### Course Number: 7300/7300BB Placement: 9-12 Credits: 1 Prerequisite: None

This course is designed to introduce students to the Spanish language and culture. The students will develop skills in listening, speaking, reading, and writing Spanish. Students will explore various aspects of Hispanic culture, heritage, and peoples. Major emphasis is on conversational usage of Spanish in real-life situations. Course taught at Home Campus or Ben Barber Innovation Academy. NCAA approved

#### **SPANISH II**

## Course Number: 7310/7310BB Placement: 9-12 Credits: 1 Prerequisite: Spanish I

This course further develops the skills introduced in Spanish I. The students will be involved in an in-depth study of the spoken language, listening, reading, writing, and literature. Course taught at Home Campus or Ben Barber Innovation Academy. NCAA approved

#### **ADVANCED SPANISH II**

#### Course Number: 7320/7320BB Placement: 9-12 Credits: 1 Prerequisite: Spanish I

This course provides for an in-depth development of the skills introduced in Spanish I. Oral comprehension and reading skills are emphasized. Grammar, vocabulary, literature, and cultural studies are also included. Course taught at Home Campus or Ben Barber Innovation Academy. NCAA approved

#### ADVANCED SPANISH III

#### Course Number: 7340/7340BB Placement: 9-12 Credits: 1

#### Prerequisite: Spanish II or Advanced Spanish II

This honors course is a continuation of the study of the Spanish language with special emphasis on reading comprehension, listening, speaking and advanced grammar and composition in preparation for the AP Spanish Language exam. Course taught at Home Campus or Ben Barber Innovation Academy. NCAA approved

#### **ADVANCED PLACEMENT SPANISH IV**

#### Course Number: 7360/7360BB Placement: 9-12 Credits: 1 Prerequisite: Advanced Spanish III or Advanced Spanish for Spanish Speakers

This course is an intensive study of Spanish language in preparation for the AP Spanish Language and Culture exam. Emphasis is on advanced grammar, literature, and composition as well as listening comprehension and speaking. Students will be prepared to take the AP test. Course taught at Home Campus or Ben Barber Innovation Academy. NCAA approved

#### ADVANCED PLACEMENT SPANISH V

Course Number: 7370 Placement: 9-12 Credits: 1 Prerequisite: AP Spanish IV

This course is an intensive study of Spanish Literature in preparation for the AP Spanish Literature and Culture exam. Emphasis is on literature, composition in Spanish, as well as listening comprehension and speaking. Students will be prepared to take the AP test. Course taught at Home Campus. NCAA Approved

#### **COMPUTER SCIENCE I**

Course Number: 1050CT Placement: 9-12 Credits: 1

#### Prerequisite: Algebra I

Computer Science I will foster students' creativity and innovation by presenting opportunities to design, implement, and present meaningful programs through a variety of media. Students will collaborate with one another, their instructor, and various electronic communities to solve the problems presented throughout the course. Through data analysis, students will identify task requirements, plan search strategies, and use computer science concepts to access, analyze, and evaluate information needed to solve problems. By using computer science knowledge and skills that support the work of individuals and groups in solving problems, students select the technology appropriate for the task, will synthesize knowledge, create solutions, and evaluate the results. Students will learn digital citizenship by researching current laws and regulations and by practicing integrity and respect. Students will gain an understanding of the principles of computer science through the study of technology operations, systems, and concepts. This is a Project Lead the Way course. Note: Course can be used as a LOTE credit for graduation.

#### COMPUTER SCIENCE II

# Course Number: 1051CT Placement: 9-12 Credits: 1

**Prerequisite: Computer Science I** Computer Science II will foster students' creativity and

innovation by presenting opportunities to design, implement, and present meaningful programs through a variety of media. Students will collaborate with one another, their instructor, and various electronic communities to solve the problems presented throughout the course. Through data analysis, students will identify task requirements, plan search strategies, and use computer science concepts to access, analyze, and evaluate information needed to solve problems. By using computer science knowledge and skills that support the work of individuals and groups in solving problems, students will select the technology appropriate for the task, synthesize knowledge, create solutions, and evaluate the results. Students will learn digital citizenship by researching current laws and regulations and by practicing integrity and respect. Students will gain an understanding of computer science through the study of technology operations, systems, and concepts. This is a Project Lead the Way course

#### Note: Course can be used as a LOTE credit. AP COMPUTER SCIENCE A – MATH/LOTE

#### Course Number: 1055CA/CB Placement: 10-12 Credits: 2

#### Prerequisite: AP Computer Science Principles

AP Computer Science A is an introductory college-level computer science course. Students cultivate an understanding of coding through analyzing, writing, and testing code as they explore concepts like modularity, variables, and preparation for the AP Spanish Literature exam. Emphasis is on advanced grammar, literature, and composition. Students will be prepared to take the AP test. Course taught at Home Campus or Ben Barber Innovation Academy.

#### AP COMPUTER SCIENCE PRINCIPLES Placement: 9-12 Course Number: 1266CT Prerequisite: Algebra I

#### Credits: 1

Students will learn about the computing tools that are used every day. Students will foster their creativity and innovation through opportunities to design, implement, and present solutions to real-world problems. Students will collaborate and use computer science concepts to access, analyze, and evaluate information needed to solve problems. Students will learn the problem-solving and reasoning skills that are the foundation of computer science. By using computer science knowledge and skills that support the work of individuals and groups in solving problems, students will select the technology appropriate for the task, synthesize knowledge, create solutions, and evaluate the results. Students will learn digital citizenship by researching current laws and regulations and by practicing integrity and respect. Students will gain an understanding of the principles of computer science through the study of technology operations and concepts. Note: Course can be used as

a LOTE credit for graduation.

# **ONLINE ACADEMICS**

The Mansfield Independent School District (MISD) offers opportunities for students to earn high school credit through online courses provided by the MISD Online Academics and through the Texas Virtual School Network (TxVSN). Online courses allow students the ability to work on a course anywhere, anytime they can access the Internet.

## The mission of MISD Online Classes is:

- to provide opportunities for students to take classes in a format that will be part of their educational future
- to provide options for students to take classes that may conflict with other classes in their schedule
- to provide students access to classes that are not available on their home campus.

Online courses allow students to take classes for acceleration and experience online learning while still under the supervision of high school staff. Online classes are part of a student's regular schedule. Students enrolled in online classes are assigned to a class with a campus teacher monitor who serves as a liaison between the student and their teacher. Some of the most common courses taken by MISD students are listed below. Course offerings continue to be expanded. Contact your counselor for additional information.

Advanced Placement				
AP Biology A/B	AP English Language A/B	AP Statistics A/B		
AP Calculus AB A/B AP English Literature A/B		AP US History A/B		
AP Calculus BC A/B	AP Macroeconomics	AP Psychology		
AP Government & Politics				
	Electives			
Communication Application	Health (one semester course)	Art I		
Economics & Free Enterprise	PE			
	Languages Other Than English			
French 1 A/B	German 1 A/B	Latin 1 A/B		
French 2 A/B	German 2 A/B	Latin 2 A/B		
French 3 A/B	German 3 A/B	Latin 3 A/B		
Spanish 1 A/B				
Spanish 2 A/B				
Spanish 3 A/B				
Core Classes				
Environmental Science A/B	US Government	Economics		



# **Virtual Course Agreement**

Student Name:	ID Number:	
Student Cell Number:		
Parent(s) Name:		
	Parent Email:	
Online Course Title(s):		
Semester/Year:		

# Virtual Course Guidelines:

We, the parent and student, understand that:

- The student will take an online course through a partner provider. The course will show as Online Academics on the student schedule.
- If the course provider is Texas Virtual School Network, the school district that provides courses to the network determines the start and end dates for the course.
- An online course is extremely rigorous and work outside of school hours is required.
- Because these courses are computer based, students are required to have home access to a computer and internet.
- Once enrolled in an online course, the student's schedule will not be changed and the course will not be dropped.
- It is the student's responsibility to complete the course within the scheduled timeline.
- The student is responsible for logging into his/her course daily and completing all assignments on time.
- The course grade will become part of the student's transcript and count towards the student's overall GPA at the end of the semester in which the course is taken.
- Effective with the 2019-2020 school year, honors rankings will be calculated at the end of the 5<sup>th</sup> six weeks. Online Academics courses do not issue a grade until the course is completed, therefore, these courses taken in the spring of senior year will not be calculated in a student's honors ranking GPA.
- The student must complete assignments during the Holidays in order to maintain pace with the course.

Please sign and date the MISD Virtual Course Agreement acknowledging that you have received notification that the student will be taking an online course this semester and that you agree to the guidelines.

Student Signature	Date
Parent Signature	Date
Counselor Signature	Date





# Vision 2030 Student Scorecard

# College Ready | Career Ready | Life Ready

America's high schools have a profound responsibility to ensure that our nation's 14 million high school students are college-ready, career-ready and life-ready. Standardized test scores – traditionally used as the primary readiness indicator – do not always provide an accurate representation of our students' potential. Like the global economy, today's students are driven by ideas and innevations. They should not be reduced down to or defined by



innovations. They should not be reduced down to, or defined by, a single test score.

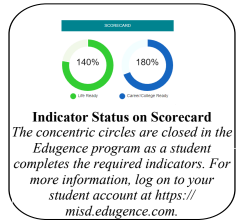
In 2018, Mansfield ISD launched the Student Scorecard using research-based metrics to more appropriately assess that students are college-ready, career-ready and life-ready. The student scorecard is designed to take the student on a journey of continuous development by combining technology and educator support to assist students with developing critical skills for success beyond high school. Only a handful of campuses and grade levels where chosen to begin this important work with a full launch expected to take place during the 2019-2020 school year.

# **College Readiness Metrics**

The COLLEGE readiness indicators will enable students to track, measure and visualize their individualized progress in Academics, Standardized Testing and Additional College Criteria's for post-secondary success.

# **Career Readiness Metrics**

The CAREER readiness indicators are behavioral and experiential benchmarks designed to help students identify career-specific learning experiences. Progress towards Foundational skills, Communication skills and Preparation skills will ensure that students are prepared to become productive citizens.



# Life Readiness Metrics

The LIFE readiness indicators are comprised of skills that will help students develop grit, perseverance and resiliency to tackle and achieve their goals by demonstrating personal actualization skills of self-awareness, self-management, social-awareness, responsible decision making, and relationship skills. Students can measure successful completion through Life Indicators, Leadership experiences and Personal Finance course completion.

# Life Beyond High School

MISD is committed to inspiring and educating students to be productive citizens who: Are **Innovators** – students who are driven by ideas and inspired by innovations; Have a **Growth mindset** – students who are continuously improving and empowered to approach their future with integrity, resiliency, to dream big and to achieve big; and are **Ready** – students who are COLLEGE-ready, CAREER-ready and LIFE-ready in the present and in the future.



# Vision 2030 Personalized Student Scorecard Access Instructions

# **Parent Quick Guide**

The Redefining Ready Personalized Student Scorecard is an interactive tool that allows parents to view their student's school-related achievements and progress. Parents can interact with various components of their student's profile to help support student achievement.

# ACCESSING STUDENT SCORECARD REPORT VIA EDUGENCE

Go to https://misd.edugence.com

- 1. Use the same Username and Password that you use to login to Windows, Outlook, etc. (i.e., what is in MISD's Microsoft Active Directory).
- 2. Click the Login button.
- 3. The Edugence Dashboard will be the first screen to load.

# THE STUDENT DASHBOARD

A student's profile displays a variety of information on different tiles that the District has selected. The Dashboard allows students to check their attendance, performance on assessments, schedules, and grades.

# VIEWING THE STUDENT SCORECARD

- 4. On the left menu, click Scorecard.
- The header includes concentric circles representing the completion of College-Ready, Career-Ready, and Life-Ready indicators. As student's meet CCL standards, the concentric circles close.
- 6. To view specific indicators in each category, select the appropriate tab and scroll down.

# Accessing Canvas for Student Scorecard Components (8TH – 12TH ONLY) Go to https://mansfieldisd.instructure.com/login/canvas

- 7. Log in and go to your Canvas "Dashboard"
- 8. Find the Vision 2030 Canvas Module
  - Complete the necessary modules to receive credit for the remaining scorecard indicators.



	Life Ready	Care
te tab and	scroll dow	'n.
MISD LIVE LEARN TEAC	Parent of a Canv Click Here For an	
username		

Log In









#### **GRADE 8**

- ✓ Each student will carefully complete a four-year high school academic plan in their Career Pathways Course.
- ✓ Each student will have an opportunity to explore their individual interests as they prepare for higher education and the world of work.
- ✓ Parents and students will be invited to a general information session in the spring.
- ✓ It is strongly recommended that each student carefully read the course selection guide and carefully choose courses for high school.
- ✓ Look over specific college catalogs and publications that give college profiles.

#### **GRADE 9**

- ✓ Goals and objectives that were chosen in the eighth grade will be re-evaluated during ninth grade course planning period.
- ✓ Careful consideration should be given to reviewing the four-year graduation plan with your high school counselor and parents.
- ✓ Students should continue exploring their interests in Xello and through online resources.
- ✓ Each high school has a Go Center available to further college research and assistance.
- ✓ Students should also review college catalogs and publications which give college profiles.
- ✓ Attend the MISD College and Career Night in the fall.
- Begin keeping in your portfolio: report cards, test scores, honors, school activities, community activities, and work experience.
- Students may also want to keep samples of their major school projects, papers, etc. Know NCAA (National Collegiate Athletic Association) requirements if you want to play sports in college.
- ✓ Take courses that are challenging and work to your full potential.
- ✓ Be a self-advocate, attend tutorials and do not let yourself fall behind in classes.
- ✓ Remember, to qualify for access to dual credit courses students must have an overall grade point average of at least an 80.

#### **GRADE 10**

- ✓ Review the four-year graduation plan.
- ✓ Take courses that are challenging and continue working to full potential.
- ✓ Take the Preliminary SAT (PSAT) as practice for the PSAT/NMSQT that juniors take for scholarship consideration.
- ✓ Analyze the PSAT results and establish personal goals in January.
- ✓ Begin searching for scholarships. Apply if you qualify.
- ✓ Continue to review college publications.
- ✓ Begin to visit colleges in the summer, especially if you are interested in a highly selective college.
- ✓ Study to make grades representative of abilities.
- ✓ Continue adding to your portfolio.

## **GRADE 11**

- ✓ Review graduation plans and narrow college choices.
- ✓ Confer with parent(s) and the counselor to decide on courses for the senior year and to discuss post-graduation plans.
- ✓ Contact the colleges and speak with an admissions officer about the specific courses they require
- ✓ Go online and view the entrance course requirements.
- ✓ Take challenging courses.
- ✓ Attend the MISD College and Career Night in the fall and talk to the college personnel.
- ✓ Take the PSAT offered only once per year in October.
- ✓ Apply for any scholarships that your parents' employers may provide and any scholarships that are available to junior competition.
- ✓ Take the SAT and/or ACT in the late spring.
- ✓ Visit colleges in the summer.
- ✓ Send for college information and applications.
- ✓ Make grades representative of your ability.
- ✓ Continue adding to your portfolio.

#### GRADE 12

- ✓ Finalize college choices and send letters/ applications.
- ✓ Check with the campus counseling center, Internet resources, and the college website to apply for any qualifying scholarships.
- ✓ Confer with your counselor in early fall.
- $\checkmark$  Obtain a FAFSA ID and Complete the FAFSA starting October 1.
- ✓ Attend the MISD College and Career Night
- ✓ Take the SAT and/or ACT and necessary achievement tests.
- ✓ Send regular decision applications in the fall semester & secure housing-especially to colleges that are highly competitive for dorm space.

#### **Financial Aid**

The Free Application for Federal Student Assistance (FAFSA) is not available until October. The information for the application is based on income tax returns. Through this application, eligibility is determined for grants, loans, work-study programs, and some scholarships. You may apply on-line at <u>www.fafsa.ed.gov</u>. Starting with the class of 2022, all seniors must complete or formally opt-out of the FAFSA in order to graduate.

#### Scholarships

The best resource for scholarship information is directly from the financial aid office at the college(s) you wish to attend. The counseling center on your high school campus will also have information about certain scholarships. Most scholarship opportunities are now posted online, allowing student's the opportunity to do local and national scholarship searches on their own.

#### **Texas Grant**

The purpose of the Texas Grant is to provide grant money to enable well-prepared, eligible students to attend public and private colleges and universities in Texas. The awards may be used at a Texas college or unitersity, both public and private. Awards to students attending Texas private colleges and universities are based on public university amounts. To apply, first complete the FAFSA form. You will then work with the fnancial aid office at the college or university you plan to attend to determine if you are eligible.

#### **Apply Texas**

Texas offers a common application for all public universities. This application may be obtained from the counseling center on your high school campus or online at <u>www.applytexas.org</u>.

#### **College Checklists from College Board**

Click on the link below and it will take you directly to the form created by College Board. The form is also available on their website @collegeboard.org.

9th Grade	<u>Financial Aid Check List</u>
10th Grade	<u>Campus Visit Check List</u>
11th Grade	<u>11<sup>th</sup> Grade Family Plan</u>
12 <sup>th</sup> Grade	<u>12<sup>th</sup> Grade Family Plan</u>

NOTE: College Board provides students with recommendations for each grade level as they prepare for a post-secondary education. The College Board checklists in our Academic Planning guide are great planning tools. Students may also visit the College Board website directly. Along with College Board, several vetted sources provide students and families with a wealth of information necessary to keep them on track during the college planning process. Some of those sources with links are listed below. Families are encouraged to visit those sites for self-guided understanding or visit with their academic counselor. A link to MISD Counselor information is also provided. These links represent a sampling of the many places we recommend for students/families. Again, if you have any questions please do not hesitate to visit with your counselor.

MISD GUIDANCE & COUNSELING	COLLEGE BOARD & BIG FUTURE (PAGES	FAFCA
DEPARTMENT	INCLUDED IN APPENDIX)	FAFSA
TEXAS ONCOURSE	ACT	GENTEX
INSPIRED (GO CENTER)	NCAA	ROAD TRIP NATION



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93



# High School Course Planning Worksheet

Based on Foundation with Endorsement DLA

Select the Endorsement you plan to take. Then, under the Endorsement, circle the Career Cluster you want to pursue. Under each career cluster there is a Program of Study. The individual courses are considered programs of study.

Multidisciplinary (4 Credits)	STEM (4 Credits)		
Core Subject Credits must include Eng IV Chemistry	Science (5 credits) Must include Chemistry and Physics		
&/or Physics	Engineering		
AP Credits and/or Dual Credit	Math (5 credits)		
Advanced Courses from other Endorsements	Information Systems		
Arts and Humanities (4 Credits)	Business and Industry (4 Credits)		
Art	Agriculture, Food, Natural Resources		
Dance	Architecture & Construction		
Music	Arts, A/V Tech, & Communications		
Theater	Business, Marketing, and Finance		
Social Studies (5 Credits)	Hospitality & Tourism		
LOTE (Same Language or 2 Credits from Different Languages)	Information Systems		
	Manufacturing		
Public Services (4 credits)	Transportation, Distribution, & Logistics		
Health Science	Journalism, Broadcast Journalism Yearbook, Newspaper		
Human Services	Debate		
Education and Training			
Law and Public Service			
JROTC			
Use the space below to write out the elective classes	In order to pick your Endorsement classes, check		
you'd like to schedule.	Canvas for resources (BB Flow Charts or the MISD Course Guide).		
Endorsement cl	asses (4 total credits)		
Your Career Cluster & Program of Study:			
Your Career Clust	er & Program of Study:		
Your Career Clust	er & Program of Study:		
Your Career Clust	er & Program of Study:		
	er & Program of Study: credits) two classes of the same language		
Language Other Than English (2 total			
Language Other Than English (2 total	credits) two classes of the same language		
Language Other Than English (2 total PE (1 total credit) mix and match half	credits) two classes of the same language		
Language Other Than English (2 total PE (1 total credit) mix and match half	credits) two classes of the same language		
Language Other Than English (2 total PE (1 total credit) mix and match half	credits) two classes of the same language		
Language Other Than English (2 total PE (1 total credit) mix and match half Fine A	credits) two classes of the same language		
Language Other Than English (2 total PE (1 total credit) mix and match half Fine A Mandat	credits) two classes of the same language		
Language Other Than English (2 total PE (1 total credit) mix and match half Fine A Mandat Professional Commu	credits) two classes of the same language		
Language Other Than English (2 total PE (1 total credit) mix and match half Fine A Mandat Professional Commu	credits) two classes of the same language credit PE or Athletics (Include Alternates) rts 1 Credit ory Electives nications (Or TCC Speech)		
Language Other Than English (2 total PE (1 total credit) mix and match half Fine A Mandat Professional Commu	credits) two classes of the same language credit PE or Athletics (Include Alternates) rts 1 Credit ory Electives nications (Or TCC Speech)		
Language Other Than English (2 total PE (1 total credit) mix and match half Fine A Mandat Professional Commu	credits) two classes of the same language credit PE or Athletics (Include Alternates) rts 1 Credit ory Electives nications (Or TCC Speech) Health		



# High School Course Planning Worksheet

Use the space below to fill in the elective classes you wrote out on the previous page. Remember, Ben Barber classes take up TWO spots in the SAME semester (write them twice, one on top of the other). Year long, home campus classes need to be written in one space in the fall and one in the spring. Also: Band and Athletics are double blocked along with some other co-curricular classes depending on campus.

	9 <sup>th</sup> Grade (Freshman)		
FA	FALL FALL		ALL
1		5	
2		6	
3		7	
4		8	
SP	RING	SF	PRING
1		5	
2		6	
3		7	
4		8	
ALTERNATES: Choose up to 4			

FA	<b>NLL</b>	FALL	
1		5	
2		6	
3		7	
4		8	
SP	RING	SP	RING
1		5	
2		6	
3		7	
4		8	
ALTERNATES: Choose up to 4			

11 <sup>th</sup> Grade (Junior)			
FA	FALL FALL		LL
1		5	
2		6	
3		7	
4		8	
SP	SPRING SPRING		RING
1		5	
2		6	
3		7	
4		8	
ALTERNATES: Choose up to 4			
	10 <sup>th</sup> Grade (Sophomore)		

	12 <sup>th</sup> Grade (Senior)			
	FALL	FALL		
1		5		
2		6		
3		7		
4		8		
SPRING		SPRING		
1		5		
2		6		
3		7		
4		8		
ALTERNATES: Choose up to 4				



#### Early (3-Year) Graduation Application

To be considered for early (3-year) graduation, this completed application must be returned to the student's counselor no later than the last day of the student's sophomore year. Early (3-year) graduates may participate in the prom and graduation exercises.

To apply for early (3-year) graduation, a student must meet the following criteria:

- The student must have earned a minimum of 19 credits prior to the first day of the student's junior year (final year of high school);
- The student must have passed all TEA required EOC exams prior to the last day of the student's junior year (final year of high school);
- If the student is participating in a correspondence course or taking a credit-by-exam, documentation of completion of the course/exam must be submitted to the student's counselor prior to the final day of the student's junior year (final year in high school) in order for the student to be considered an early (3-year) graduate.

Name	ID#
Class Rank of	Grade Average
Date of Birth	Age
Parent or Guardian	Phone
Total number of credits earned by the end of the sophomore year	
Courses needed to graduate:	
Reason(s) for requesting early (3-year) graduation:	
Student Signature	Date
Parent/Guardian Signature	Date
Counselor Signature	Date
Principal Signature *The principal's signature will be obtained by the counselor.	Date



#### **Mid-Term Graduation Application**

To be considered for mid-term graduation, this completed application must be returned to the student's counselor no later than the last day of the student's junior year. Mid-term graduates may participate in the prom and graduation exercises.

To apply for mid-term graduation, a student must meet the following criteria:

- The student must have earned a minimum of 23 credits prior to the first day of the student's senior year;
- The student must have passed all TEA required EOC exams prior to the first day of the student's senior year;
- If the student is participating in a correspondence course or taking a credit-by-exam, documentation of completion of the course/exam must be submitted to the student's counselor prior to the final day of the fall semester in order for the student to be considered a mid-term graduate.

Name	ID#	
Class Rank of	Grade Average	_
Date of Birth	Age	-
Parent or Guardian	Phone	
Total number of credits earned by the end of the junior year		
Courses needed to graduate:		
Reason(s) for requesting mid-term graduation:		
Student Signature	Date	
Parent/Guardian Signature	Date	
Counselor Signature	Date	
Principal Signature	Date	
*The principal's signature will be obtained by the counselor.		