

MANDEVILLE HIGH SCHOOL

2024-2025 COURSE DESCRIPTION GUIDE



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TABLE OF CONTENTS

Introduction	3
Counselors	3
LEAP 2025 Assessment	3
Dual Enrollment Program	3
High School Graduation Options	4
Local Requirements for Graduation	4
Individual Graduation Plan (IGP) Requirements	5
Tuition Opportunity Program (TOPS)	5
Louisiana Public University Admissions	5
St. Tammany Parish Weighted-Grade Program	5
Grade Classification	6
Compliance Notice	6
LA TOPS UNIVERSITY DIPLOMA CURRICULUM	7
LA TOPS TECH CAREER DIPLOMA CURRICULUM	7
TOPS SCHOLARSHIP REQUIREMENTS	8
COURSE OFFERINGS	10
COURSE DESCRIPTIONS	12
CAREER AND TECHNICAL EDUCATION	30

**** PRINTED ON 01/08/2024 - PLEASE VISIT THE MANDEVILLE HIGH WEBSITE FOR THE LATEST UPDATES TO THIS PROGRAM OF STUDY ****

STPPS ADHERES TO THE EQUAL OPPORTUNITY PROVISIONS OF FEDERAL AND CIVIL RIGHTS LAWS AND DOES NOT DISCRIMINATE ON THE BASIS OF RACE, COLOR, NATIONAL ORIGIN, RELIGION, AGE, SEX, SEXUAL ORIENTATION, MATERIAL STATUS, OR DISABILITY.

INTRODUCTION

The purpose of this guide is to help you and your parents make better decisions concerning your course selections for the coming year. It is essential that you think seriously about a particular subject before scheduling it. It is also important to use this booklet for an overall plan for your entire school career. Each class that you choose should be a part of an overall plan. Read this guide carefully and discuss your plans with your parents.

COUNSELORS

A counselor is assigned to you and will work with you concerning vocational and career information, college and scholarship counseling, personal problems, testing, written recommendations, and references, etc. You would be well advised to communicate your unique interests, abilities, needs, and ambitions to your counselor.

It is important to understand that the role of the counseling staff is to advise students. Students and their parents/guardians assume full responsibility for the course work scheduled. Though the school personnel will attempt to locate and correct any errors, it is the students' and their parents' responsibility to select the courses, keep copies of records and plan their schedule to meet all requirements for graduation. Also, parents and students have the responsibility to check requirements for the college of their choice and schedule coursework accordingly.

LEAP 2025 ASSESSMENT

The Louisiana Department of Education has initiated an LEAP 2025 assessment program to support consistent and rigorous standards in key high school courses. Beginning in 2017-2018, Louisiana transitioned to LEAP 2025 to replace the former EOC. Students who entered 9th grade in 2017-2018 or beyond must pass three LEAP 2025 Tests in the following categories to earn a standard diploma: (a) English I or English II; (b) Algebra I or Geometry; and (c) Biology or U.S. History.

DUAL ENROLLMENT PROGRAM

Dual Enrollment is a program that allows eligible high school students, currently attending St. Tammany Parish public or private schools, to concurrently enroll in a college course. The credits that students earn will be eligible towards both a high school diploma and college credit.

To be eligible for the Early Start/Dual Enrollment Program, a student must be 16 years old, classified as a junior or senior, and have taken the PreACT or ACT with a Composite score accepted at the respective post-secondary institutions.

Career and Technical Education Compliance Notice

Career and Technical Education courses are available at all STPPS secondary sites and are open to all students. STPPS adheres to the equal opportunity provisions of federal and civil rights laws and does not discriminate on the basis of race, color, national origin, religion, age, sex, sexual orientation, marital status, or disability. The Title IX and Title II Coordinator is Mike Cossé, 321 N Theard Street Covington, La. 70433; phone (985) 892-2276; email Mary.Hart@stpsb.org.

The 504 Coordinator is Candice Dozier, 321 N Theard Street Covington, La. 70433; phone (985) 898-3309; email Candice.Dozier@stpsb.org.

All students have the opportunity to participate in Career & Technical Programs of Study including, but not limited to, areas of Health Care, Construction Crafts & Trades, IT Computer Technology, Culinary Programs, and Agriculture. Admission requirements for each course can be found in the student course guide/schedule packet of the individual campus where the course is being offered. Please contact the guidance counselor at the specific school site for additional information, program requirements and/or any questions you may have.

Notificación Pública

Cursos de carrera y educación técnica están disponibles en todos los sitios secundarios de STPPS y están abiertos a todos los estudiantes. STPPS se adhiere a las disposiciones de igualdad de oportunidades de las leyes federales y los derechos civiles y no discrimina por raza, color, origen nacional, religión, edad, sexo, orientación sexual, estado civil o discapacidad. La coordinadora del programa de Title IX and Title II es Mike Cossé, 321 N Theard Street Covington, La. 70433; teléfono (985) 892-2276; correo electrónico Michael.Cosse@stpsb.org.

La coordinadora de las services de 504 es Candice Dozier, 321 N Theard Street Covington, La. 70433; teléfono (985) 898- 3309; correo electrónico Candice.Dozier@stpsb.org.

Todos los estudiantes tienen la oportunidad de participar en los programas de carrera y de estudio técnico, incluyendo pero no limitado a, las áreas de salud, artes y oficios de construcción, IT Tecnología de computadoras, programas culinarios y la agricultura.

Requisitos de admisión para cada curso pueden encontrarse en el paquete de guía/calendario del curso de la escuela donde se ofrece el curso. Póngase en contacto con el consejero de la escuela para obtener información adicional, los requisitos del programa o cualquier duda que tenga.

Thông Báo Hàng Năm

Các khoá học Giáo Dục Nghề Nghiệp và Kỹ Thuật diễn ra ở các địa điểm hai của STPPS và dành cho tất cả học sinh. STPPS tuân thủ theo các quy định về cơ hội bình đẳng của luật liên bang và quyền dân sự và không phân biệt đối xử trên cơ sở chủng tộc, màu da, nguồn gốc quốc gia, tôn giáo, tuổi tác, giới tính, khuynh hướng giới tính, tình trạng hôn nhân, hoặc khuyết tật. Điều phối viên Điều IX và Điều II là Mike Cossé, 321 N Theard Street Covington, La. 70433; điện thoại (985) 892-2276; email Michael.Cosse@stpsb.org.

Điều phối viên 504 là Candice Dozier, 321 N Theard Street Covington, La. 70433; điện thoại (985) 898-3309; email Candice.Dozier@stpsb.org.

Tất cả học sinh có cơ hội tham gia Chương Trình Học Nghề Nghiệp và Kỹ Thuật bao gồm nhưng không giới hạn các lĩnh vực như Chăm Sóc Sức Khỏe, Xây Dựng & Ngoại Thương, IT Công nghệ máy tính, Chương Trình Âm Thực, và Nông nghiệp. Yêu cầu cho mỗi khoá học có thể tìm thấy ở hồ sơ hướng dẫn khoá học và thời khoá biểu cho học sinh tại các trường tổ chức lớp học. Vui lòng liên hệ nhân viên tư vấn hướng dẫn tại các địa điểm trường học cụ thể để biết thêm chi tiết, yêu cầu chương trình và/hoặc các thắc mắc của bạn.

HIGH SCHOOL GRADUATION OPTIONS

LOUISIANA TOPS UNIVERSITY CURRICULUM THE successful completion of the Louisiana TOPS University Diploma Curriculum requires a minimum of 24 units in specific courses as detailed in this course description guide. Students who successfully complete this curriculum will have completed the minimum required curriculum as a component of TOPS eligibility as well as Louisiana public university freshman entrance requirements. Eligibility for TOPS as well as entrance to Louisiana public universities also relies on earning a minimum required GPA as well as minimum required ACT composite scores and sub-scores.

LA TOPS TECH CAREER CURRICULUM TOPS TECH is the state's initiative for school districts, colleges, and businesses to collaborate in providing *career courses* and *workplace experiences* to high school students, allowing them to continue their education after high school, *certifying them for career fields* most likely to lead to high-wage jobs. A parent or guardian must sign and file a written statement with the school asserting their consent to the student graduating without completing the TOPS UNIVERSITY DIPLOMA Curriculum.

While in high school, participating students will be provided more time during the school day to achieve *industry certificates or college credentials* in addition to their high school diplomas. These credentials will qualify graduates to continue their studies after high school at a Community or Technical College **OR** to launch a career upon graduating. **Students completing the TOPS TECH Career Curriculum must complete a TOPS TECH Pathway of 9 pathway credits, with a total of 23 high school credits, an industry based certification for the chosen pathway, and pass 3 of the 6 LEAP 2025 tests to earn a high school diploma.**

LOCAL REQUIREMENTS FOR GRADUATION

Since a seven-period day schedule has been funded to enhance educational opportunities for high school students, it is the intent of the St. Tammany Parish School district to have students complete four full years of a high school education. Seniors are required to enroll in five (5) classes for credit during both semesters of their senior year.

It is strongly recommended that students who wish to get an early start in college participate in concurrent enrollment or Early Start/Dual Enrollment courses.

INDIVIDUAL GRADUATION PLAN REQUIREMENTS

By the end of the eighth grade, each student shall develop, with the input of his/her family, an Individual Graduation Plan (IGP). The purpose of the IGP document and related activities are as follows: explore educational and career opportunities, make appropriate secondary/postsecondary decisions as part of an overall career plan, plan based on the student’s talents and interests, and consider graduation requirements relevant to the student’s chosen area of concentration and postsecondary entrance requirements.

The student, parents/guardians, and counselor will review the plan and initial the respective grade level regardless of changes annually. IGPs with original signatures will be kept on file at the school.

LOUISIANA’S TUITION OPPORTUNITY PROGRAM FOR STUDENTS (TOPS)

This program awards college, university, or state technical college tuition to Louisiana high school graduates at a Louisiana college or university who meet specific academic standards. **To receive the TOPS award, students must earn a cumulative grade point average of 2.5 in the core curricula courses listed below and must have an ACT score equal to or greater than the state’s prior year average.** The annual award amount varies since it is based on the amount of tuition and mandatory fees charged by individual institutions. TOPS offers five award programs.

LOUISIANA’S TUITION OPPORTUNITY PROGRAM FOR STUDENTS (TOPS) CONTINUED

The application for the TOPS award begins with filing the Free Application for Federal Student Aid (FAFSA). ***The FAFSA form must be filed within the deadlines for priority consideration and to avoid penalties. The FAFSA must be received by the final state deadline set by the TOPS office.*** A FAFSA may be completed over the Internet at <https://studentaid.gov>. **It is the student and parent’s responsibility to fill out the FAFSA and to meet the required deadlines.** The St. Tammany Parish School Board sponsors a parent meeting with a representative from the Office of Student Financial Assistance to provide information about completing the FAFSA form.

The TOPS Opportunity Curricula is listed on the following pages. The eligibility requirements and rules governing the TOPS program are subject to legislative and regulatory amendments subsequent to the date of the last published brochure. It is the responsibility of the student and parent to be aware of the TOPS requirements and changes.

LOUISIANA PUBLIC UNIVERSITY ADMISSIONS

Please check with your Guidance Counselor and/or the specific institution in which you are interested for requirements.

WEIGHTED COURSES

Weighted grades apply to English, Mathematics, Science, and Social Studies in designated courses of honors, gifted, Advanced Placement, and articulated, non-remedial college courses. A notation will appear on the transcript to indicate which courses were weighted. All students enrolled in weighted courses will receive an extra quality point for an A, B, or C earned in a maximum of 16 weighted courses from the designated weighted courses.

DESIGNATED WEIGHTED COURSE LIST			
ENGLISH	MATH	SCIENCE	SOCIAL STUDIES
English I (H) (G)	Algebra I (H) (G)	Physical Science (H) (G)	World Geography (H) (G)
English II (H) (G)	Geometry (H) (G)	Biology (H) (G)	Government (H) (G)
English III (H) (AP)	Algebra II (H) (G)	Chemistry (H)	U.S. History (H) (AP)
English IV (H) (G) (AP)	Pre-Calculus (H) (G)	Physics (H)	World History (H)
	Calculus (H)	Biology II (AP) (H)	European History (AP)
	AP Calculus AB	Chemistry II (AP)	Psychology (AP)
	Prob & Stats (H)		Macroeconomics (AP)
			Comp Government (AP)

GRADE CLASSIFICATION

Students are classified by the number of Carnegie units earned. Students are not promoted mid-year. The units required for each grade are:

Classification:	Minimum Credits:
Sophomores	5 credits
Juniors	11 credits
Seniors	17 credits
Total Credits for Graduation - TOPS University Diploma	24 credits
Total Credits for Graduation - TOPS Tech Diploma	23 credits

COMPLIANCE NOTICE

The St. Tammany Parish School Board adheres to the equal opportunity provisions of the Federal Civil Rights laws and regulations that are applicable to this agency. Therefore, no one will be discriminated against on the basis of race, color, or national origin (Title VVI of the Civil Rights Act of 1964); sex (Title IX of the Education Amendments of 1972); disability (Section 504 of the Rehabilitation Act of 1973) in attaining educational goals and objectives and in the administration of personnel policies and procedures. Anyone with questions regarding this policy may contact St. Tammany Parish School Board at 985-892-2276.

**SIDE-BY-SIDE COMPARISON OF GRADUATION REQUIREMENTS FOR
GRADUATING CLASSES OF 2025 AND 2026**

	LA TOPS UNIVERSITY DIPLOMA CURRICULUM		LA TOPS TECH CAREER DIPLOMA CURRICULUM	
SUBJECTS	# OF UNITS	COURSES	# OF UNITS	COURSES
English	1	English I	1	English I
	1	English II	1	English II
	1	English III	1	English III or Technical Writing
	1	English IV	1	English IV or Business English
	4		4	
Math	1	Algebra I	1	Algebra I
	1	Geometry	3	Geometry, Algebra II, Pre-Calculus, Algebra III, Math Essentials, Financial Literacy, or Business Math
	1	Algebra II		
	1	Pre-Calculus, Calculus, Prob & Stat, Algebra III		
	4		4	
Social Studies	1	Government	1	Government
	1	U.S. History	1	U.S. History
	2	World History, World Geography, Eur Hist, or AP Psychology		
	4		2	
Science	1	Biology	1	Biology I
	1	Chemistry	1	Physical Science, Chemistry, or Environmental Science
	2	Physics, AP Biology II or Biology II (not both), AP Chemistry, Environmental Science, Physical Science or Prin of Engineering (not both)		
	4		2	
Physical Education /Health	1	Physical Education I or JROTC I	1	Physical Education I or JROTC I
	.5	Physical Education II or JROTC II	.5	Physical Education II or JROTC II
	.5	Health (JROTC I and II will substitute for .5 Health)	.5	Health (JROTC I and II will substitute for .5 Health)
	4		2	
Fine Arts	2	Foreign Language		
	1	Fine Arts Survey, Art, Music, or Theater, Basic Tech Drafting, or Engineering Design & Dev		
	3		0	
Electives	3	Electives (3 credits)		Include minimum courses required to complete TOPS TECH Pathway with required certification(s).
	3		9	
TOTAL:	24		23	

THE LOUISIANA TOPS UNIVERSITY DIPLOMA CURRICULUM REPRESENTS MINIMUM GRADUATION REQUIREMENTS. IT MAY NOT BE THE SAME AS THE CORE CURRICULUM

**REQUIREMENTS FOR COLLEGE ADMISSIONS. LOUISIANA TOPS TECH CAREER
CURRICULUM
FOR GRADUATING CLASSES OF 2025 & 2026**

TOPS SCHOLARSHIP REQUIREMENTS FOR GRADUATES OF 2025 & 2026		
EARNED CREDIT	COURSES	CREDIT NEEDED
	English	4
	English I	1
	English II	1
	English III	1
	English IV	1
	Math	4
	Algebra I	1
	Geometry	1
	Algebra II	1
	Algebra III, Pre-Calculus, Calculus , or Probability & Statistics	1
	Science	4
	Biology I	1
	Chemistry I	1
	Physical Science or Principles of Engineering Design, Environmental Science, Biology II, Chemistry II, Physics,	2
	Social Studies	4
	Government	1
	U.S. History	1
	World History , AP European History, World Geography, or AP Psychology	2
	Fine Arts	1
	Fine Arts Survey or substitute 1 unit performance courses in music, dance, or theater; or 1 unit of studio or visual art, or 1 unit Basic Tech Drafting	1
	Foreign Language	2
	Foreign Language I	1
	Foreign Language II (2 units of the same language)	1
	TOTAL CREDITS	19

***TOPS REQUIREMENTS SHOULD BE CHECKED FOR ANNUAL CHANGES.**

TOPS TECH SCHOLARSHIP REQUIREMENTS FOR 2 YEAR TECHNICAL OR COMMUNITY COLLEGES FOR GRADUATES OF 2025 & 2026		
EARNED CREDIT	COURSES	CREDIT NEEDED
	English I	1
	English II	1
	English III , English IV, or Business English, Technical Writing	2
	Algebra I	1
	Geometry, Algebra II, Financial Literacy, Math Essentials, Pre-Calculus, Probability and Statistics, Algebra III, or Business Math	3
	Biology I	1
	Environmental Science , Physical Science, or Chemistry	1
	U.S. History	1
	Government	1
TOPS TECH PATHWAY REMAINING COURSES MUST BE SELECTED FROM ONE OF THE TOPS TECH PATHWAYS WITH A PATHWAY CERTIFICATION OR CERTIFICATIONS		9
TOTAL CORE UNITS		21

MANDEVILLE HIGH SCHOOL

COURSE OFFERINGS

ENGLISH

English I
English I* (H)
English I* (G)
English II
English II* (H)
English II* (G)
English III
English III* (H)
English III* (AP)
English IV
English IV* (H)
English IV* (G)
English IV* (AP)
Business English
ESL I
ESL II
ESL III
Advanced Composition I S
Advanced Composition II S
Mythology S
Film in U.S. S

SOCIAL STUDIES

Government
Government* (H)
Government* (G)
World Geography
World Geography* (H)
World Geography* (G)
World History
World History (H)
U.S. History
U.S. History* (H)
U.S. History* (AP)
Sociology
Psychology
Psychology (AP)*
Comparative Government (AP) S
Macroeconomics (AP) S
European History (AP)
Contemporary Issues* S
Law Studies
Principles of Business
Customer Service

MATHEMATICS

Algebra I
Algebra I* (H)
Algebra I* (G)
Geometry
Geometry* (H)
Geometry* (G)
Algebra II
Algebra II* (H)
Algebra II* (G)
Financial Literacy
Pre-Calculus* (H)
Pre-Calculus* (G)
Algebra III \$
Probability and Statistics (H)
Business Math
Calculus*\$ (H)
Calculus*\$ (AP)

ALLIED HEALTH

Emergency Medical Responder
Health Science I
Health Science II
Emergency Medical Technician*
Medical Assistant*
Pre-Practical Nursing*

BUSINESS EDUCATION & COMPUTER TECHNOLOGY

Intro to Bus Computer Applications
Fundamentals of Software Development
Advanced Javascript

COMMUNICATION

Speech I
Speech II\$
Yearbook I*
Yearbook II*
TV Production I \$
TV Production II \$
Broadcasting III \$
Broadcasting IV \$
Adv.TV Broadcasting I

SCIENCE

Physical Science\$
Physical Science*\$ (H)
Biology\$
Biology*\$ (H)
Biology\$ (G)
Biology II *(H)
Biology II*\$ (AP)
Environmental Science\$
Environmental Science (AP)
Chemistry\$
Chemistry*\$ (H)
Chemistry\$ (G)
Chemistry II\$ (AP)
Physics
Physics (H)\$
Astronomy\$ S
Forensic Science\$ S
Introduction to Engineering Design
Principles of Engineering

CAREER TRANSITION

J.A.G.
Quest for Success

FAMILY & CONSUMER SCIENCES/PRO START

Family and Consumer Science I
Child Development S
Food and Nutrition S
Adv. Food and Nutrition S
Clothing & Textiles Occupations\$
ProStart I

EDUCATION AND TRAINING

STAR I/Intro to Teaching*\$

FINE ARTS

Art I\$
Art II\$
Digital Media
Fine Arts Survey\$

MUSIC AND PERFORMING

ARTS

- Beginning Band
- Intermediate Band
- Advanced Band
- Jazz Ensemble*
- Sectional Rehearsal
- Wind Ensemble
- Beginning Choir
- Small Vocal Ensemble\$*
- Advanced Chorus\$*
- Music Theory S
- Applied Music (Color Guard) * S

FOREIGN LANGUAGE

- French I
- French II
- French III
- French IV
- Spanish I
- Spanish II
- Spanish III

STANDARDIZED TEST

PREPARATION

- ACT Preparation \$

SENIOR INTERNSHIP

- Internship*

PHYSICAL EDUCATION

- Physical Education I
- Physical Education II
- Physical Education III
- Physical Education IV
- Conditioning II (Football)
- Conditioning III (Football)
- Conditioning IV (Football) S
- Varsity Team PE I (Girls)
- Varsity Team PE II (Girls)
- Varsity Team PE III (Girls)
- Health
- Cheer or Dance Team

INDUSTRIAL TECHNOLOGY

EDUCATION

- Basic Tech Drafting I
- Advanced Technical Drafting
- Automotive Tech I*
- HACR (Heating/AC/Refrigeration) *
- NCCER Welding*
- Pre-Apprentice I
- Pre-Apprentice II

TALENTED CLASSES

- Talented Theatre I (T)
- Talented Theatre II (T)
- Talented Theatre III (T)
- Talented Theatre IV (T)
- Talented Art I (T)
- Talented Art II (T)
- Talented Art III (T)
- Talented Art IV (T)
- Talented Music I (T)
- Talented Music II (T)
- Talented Music III (T)
- Talented Music IV (T)

MCJROTC

- JROTC I
- JROTC II
- JROTC III
- JROTC IV

NOCCA COURSES

LEADERSHIP

- Developmental Leadership Skills* S

SPECIAL EDUCATION

These course numbers are used to place special education students in a classroom setting with direct special education support services.

- Algebra I Resource
- Geometry Resource
- Business Math Resource
- Financial Literacy Resource
- English I Resource
- English II Resource
- English III Resource
- Business English Resource
- Biology Resource\$
- Government Resource
- U.S. History Resource
- Study Skills I/II/III/IV

NO CREDIT COURSES

SHORT DAY

- Sixth period
- Seventh period

*** = TEACHER APPROVAL**

\$ = CLASS FEE ONLY

S = ONE SEMESTER

ENGLISH

ENGLISH I

Grade 9

Students will read and analyze selections from various literary genres in a thematic format. Vocabulary study and grammar review are integrated with the literature. Students will improve writing skills using the writing process to develop various forms of paragraphs and essays. All students will take a LEAP 2025 test in this subject.

ENGLISH I (HONORS)

Grade 9

Prerequisite: Advanced or Mastery score on LEAP 2025 ELA test

English I Honors is designed for the student with high reading ability and strong interest in developing writing skills. Students read and analyze nonfiction, short stories, epic drama, poetry, and selected novels of World and American Literature. Writing will focus on using the writing process to develop various types of essays and literary analysis. Vocabulary study will include new words from literary selections. Required summer reading will be tested the first two weeks of school. All students will take a LEAP 2025 test in this subject.

ENGLISH I (GIFTED)

Grade 9

Gifted classes require a current IEP identifying the student as “gifted”. All students will take a LEAP 2025 test in this subject.

ENGLISH I (RESOURCE)

FOR STUDENTS PURSUING THE TOPS TECH DIPLOMA CURRICULUM

Grade 9

Special Education classes require a current IEP identifying the student as meeting special education criteria. Any student in this course will follow the TOPS TECH DIPLOMA curriculum. All students will take a LEAP 2025 test in this subject.

ENGLISH II

Grade 10

English II is a survey of American, British Literature including poetry, drama, and selected novels. Students review grammar skills with an emphasis on usage and sentence structure. Students will study vocabulary through literary content and use the writing process to develop various types of essays. All students will take a LEAP 2025 test in this subject.

ENGLISH II (HONORS)

Grade 10

Prerequisite: Credit in Eng I Honors or Gifted

Honors English II is designed for the student with strong critical thinking skills, high reading ability, and an interest in developing good writing. Students read and analyze nonfiction, short stories, epic drama, poetry and selected novels of World and American Literature. Writing will be focused on using the writing process to develop various types of essays and literary analysis. Vocabulary study will include new words from literary selections. Required summer reading will be tested the first two weeks of school. All students will take a LEAP 2025 test in this subject.

ENGLISH II (GIFTED)

Grade 10

Gifted classes require a current IEP identifying the student as “gifted.” All students will take a LEAP 2025 test in this subject.

ENGLISH II (RESOURCE)

FOR STUDENTS PURSUING THE TOPS TECH DIPLOMA CURRICULUM

Grade 10

Special Education classes require a current IEP identifying the student as meeting special education criteria. Any student in this course will follow the TOPS TECH DIPLOMA curriculum. All students will take a LEAP 2025 test in this subject.

ENGLISH III

Grade 11

English III is a chronological survey of American literature from the Colonial Period to contemporary times. Students will review historical background and analyze works of fiction, nonfiction and poetry. Novel study will be based on state and parish curriculum along with teacher recommended selections. Students will learn terminology to analyze complex literature and work to develop improved reading comprehension skills. Students will work to improve writing style and sentence structure through essay writing. They will utilize research and technology in a formal research paper assignment

ENGLISH III (HONORS)

Grade 11

Prerequisite: Credit in Eng I & II Honors or Gifted

English III Honors is an intensive chronological survey of American literature focusing on historical background, biography, and literary analysis. Students will work to improve writing style with focus on exposition and persuasion. Students will

review sentence structure and usage through essay writing. A formal research paper assignment will utilize research and technology skills. Novel study will be based on state and parish curriculum along with teacher recommended selections. Various group and individual assignments will require research and presentation. All students will complete a summer reading assignment that will be tested at the beginning of the year.

ENGLISH III (AP)

Grade 11

Prerequisite: **Credit in Eng I & II Honors or Gifted**

This college-level course provides an in depth approach to the study of nonfiction and the terminology used to analyze it. Students will read to examine an author's purpose in articles, essays, and novels. They will further develop their own writing skills by studying the structure and devices used to develop various modes of writing with a particular focus on argument and persuasion. Advanced Placement credit is available to students who take the AP Language and Composition Exam in the spring, and some class time will be used for preparation. Students who schedule this class are responsible for completing a summer reading assignment that will be assessed during the first two weeks of school.

BUSINESS ENGLISH (FOR STUDENTS PURSUING THE TOPS TECH DIPLOMA CURRICULUM & TEACHER RECOMMENDATION)

Grade 12

Students will enhance written and verbal communication skills that are essential to success in business organizations and industry. Students are expected to read, comprehend, interpret, and analyze literary and informational texts and to create and publish documents such as reports, essays, letters, commercials, and technical manuals. Students study rhetorical devices and persuasive techniques and apply research skills to identify a successful career path.

ENGLISH III RESOURCE

FOR STUDENTS PURSUING THE TOPS TECH DIPLOMA CURRICULUM

GRADE 11

Special Education classes require a current IEP identifying the student as meeting special education criteria. . Any student in this course will follow the TOPS TECH DIPLOMA curriculum.

ENGLISH IV

Grade 12

English IV is an introduction to British and world literature from the first story ever put in print to the work of contemporary British and international

writers. Students will read and analyze novels from state and local curriculum and a teacher approved list. Writing and technology skills will be developed through composition in various modes. Students will also be required to complete several essays utilizing MLA format throughout the course.

ENGLISH IV (HONORS)

Grade 12

Prerequisite: **Credit in Eng I, II & III Honors or Gifted**
English IV Honors is an intensive survey of British and world literature in translation. Students will read and analyze literature and write a variety of compositions including exposition and literary analysis. They will improve their use of research, technology, and presentation skills. Novel study will be based on state and local curriculum as well as teacher recommended selections. Some reading selections will be dictated by Southeastern Louisiana University for study and analysis and will require analysis/argument essays. All students will be responsible for a summer reading assignment that includes a test at the beginning of the first quarter.

Dual Enrollment credit is available for students who meet the qualifying criteria. At this time, a minimum GPA of 2.75 or above is required and a PreAct/ACT score of 19 with a minimum English subscore of 18 and Math subscore of 19. (Subject to possible change,) Dual Enrollment may carry a cost if the student elects to pursue it.

ENGLISH IV (GIFTED)

Grade 12

Gifted classes require a current IEP identifying the student as "gifted" according to state criteria.

ENGLISH IV (AP)

Grade 12

Prerequisite: **Credit in Eng III Honors, AP or Gifted**

This course is designed around the guidelines and suggestions published in the most recent AP English course description. Advanced Placement English IV emphasizes the development and use of critical thinking skills. Students will be reading at an accelerated pace and writing on a weekly basis. Students will study examples of prose, drama, and poetry from various fields and periods with an emphasis on British and World literature. Advanced Placement credit is available to students who take the AP English Exam. All students will be responsible for completing a summer reading assignment that will be tested at the beginning of the year.

ENGLISH AS A SECOND LANGUAGE (ESL)

ESL I

ESL II

ESL III

These courses develop proficiency skills in listening, speaking, reading, and writing from beginning to advanced levels and expand vocabulary, grammar, and reading comprehension through the content areas. Emphasis is placed on contextual understanding, linking to real-life experiences, interactive communication, and personal expression. The focus is on developing cognitive academic language proficiency and the vocabulary essential for acquiring classroom survival skills, while at the same time expanding the basic interpersonal communicative skills required to function successfully in daily life.

ADVANCED COMPOSITION I/II

Grade 12

Advanced Composition is designed to assist students with college application and scholarship essays. We will learn what constitutes a well-written essay and read a variety of essay writers. There is time built into each class period for students to work on college application material and receive help if desired. Students will complete an essay for submission every two weeks.

MYTHOLOGY

Grades 11-12 (One semester elective)

This course is recommended for college-bound students. This course emphasizes the importance of myth in the development of literature. The students will study important figures in Greek and Roman myths; they will also be acquainted with the Norse myths and the Arthurian legend. The study of the influence of the gods on the classical peoples will serve as a focal point for the course

FILM IN U.S.

Grade 11-12 (One semester elective)

This course will cover the techniques and elements of filmmaking. Emphasis will be placed on narrative structure including plot, characterization, setting, conflicts, and thematic development.

MATHEMATICS

ALGEBRA I

Grade 9

This course includes understanding the use of the language of algebra, performing operations with real numbers, solving linear equations and inequalities, computations with polynomials, factoring polynomials, performing operations with algebraic fractions, solving quadratic equations and understanding the integration of algebra with other mathematics. A graphing calculator is strongly recommended for this class. **All students will take a LEAP 2025 test in this subject.**

ALGEBRA I (HONORS)

Grade 9

Prerequisite: **Advanced or Mastery on LEAP 2025 math test**
This course includes understanding the use of the language of algebra, performing operations with real numbers, solving linear equations and inequalities, solving systems of equations, computations with polynomials, factoring polynomials, performing operations with algebraic fractions, solving quadratic equations and understanding the integration of algebra with other mathematics. Emphasis is placed on real world applications. A graphing calculator is strongly recommended for this course. **All students will take a LEAP 2025 test in this subject.**

ALGEBRA I (GIFTED)

Grade 9

A current IEP identifying the student as “gifted” is required prior to enrollment. **All students will take a LEAP 2025 test in this subject.**

ALGEBRA I (RESOURCE)

FOR STUDENTS PURSUING THE TOPS TECH DIPLOMA CURRICULUM

Grade 9

A current IEP identifying the student as meeting Special Education criteria is required. Any student in this course will follow the TOPS TECH DIPLOMA curriculum. **All students will take a LEAP 2025 test in this subject.**

GEOMETRY

Grades 10

Prerequisite: **Algebra I**

This course includes the structure of geometric relationships in a plane, properties of angles and perpendicular lines, methods of reasoning and types of simple proofs, recognition and application of an angle, the characteristics of a circle, perimeter, area, and volume of geometric figures. **All students will take a LEAP 2025 test in this subject.**

GEOMETRY (HONORS)

Grade 9/10

Prerequisite: **Alg I Honors or Gifted or Advanced or Mastery on LEAP 2025 math test; recommended that students have earned an A or B In Alg I Honors or Gifted**

This course covers all topics discussed in On Level Geometry but more emphasis is placed on applications. Additional topics covered include trigonometry, polygons, similar triangles, and probability. Appropriate use of scientific and graphing calculators, manipulative and applications software will be an integral part of the instruction and assessment. Emphasis is placed on independent modeling, practice, discovery and problem-solving assignments and projects. Students will be expected to demonstrate transferring of geometric concepts to new and different

situations. All students will take a LEAP 2025 test in this subject.

GEOMETRY (GIFTED)

Grades 10

A current IEP identifying the student as “gifted” is required. All students will take a LEAP 2025 test in this subject.

GEOMETRY (RESOURCE)

FOR STUDENTS PURSUING THE TOPS TECH DIPLOMA CURRICULUM

Grade 10

A current IEP identifying the student as meeting Special Education criteria is required. . Any student in this course will follow the Tops Tech Diploma curriculum. All students will take a LEAP 2025 test in this subject.

ALGEBRA II

Grades 11

Prerequisite: On level or higher Algebra I and Geometry

This course includes working with properties of real numbers, sets and set notation, equations and inequalities, graphing systems of equations, relations and functions, rational expressions, radicals and quadratic functions, complex numbers and quadratic equations, conic sections and exponential and logarithmic functions. A graphing calculator is strongly recommended for this course.

ALGEBRA II (HONORS)

Grades 11

Prerequisite: Alg I and/or enrollment in Geometry Honors; recommended that students have earned an A or B in Geom and Alg I Honors or Gifted

This course covers all topics presented in Algebra II On Level but in greater depth. More emphasis is placed on theory, derivation, and real world applications. A graphing calculator is strongly recommended for this course.

ALGEBRA II (GIFTED)

Grades 11

Prerequisite: Alg I Honors or Gifted and/or enrollment in Geometry Honors or Gifted

A current IEP identifying the student as “gifted” is required prior to enrollment.

PRE-CALCULUS (HONORS)

Grades 11 & 12

Prerequisite: Credit in Alg I, Geometry & Alg II Honors or Gifted; recommended that students have earned an A or B in Alg II Honors or Gifted

Fee Required \$20 per year

Pre-Calculus Honors topics include a review of Algebra II, the nature of graphs of polynomial and rational functions, trigonometry, exponential and logarithmic functions, sequences and series, and polar coordinates. A

TI-30X IIS calculator (not multi view) is strongly recommended for this course.

Dual Enrollment credit is available for students who meet the qualifying criteria. At this time, a minimum GPA of 2.75 or above is required and a PreAct/ACT score of 19 with a minimum English subscore of 18 and Math subscore of 19. (Subject to possible change,) Dual Enrollment may carry a cost if the student elects to pursue it.

PRE-CALCULUS (GIFTED)

Grades 12

A current IEP identifying the student as “gifted” is required prior to enrollment. A graphing calculator (preferably TI-84 or TI Nspire) is required for this course.

ALGEBRA III (HONORS)

Grades 11-12

Prerequisite: Algebra I, Geometry, and Algebra II

Fee Required \$20 per year

Students will pursue 3 hours of college credit for CMAT 1213, College Algebra, over a full year. Students will solidify topics learned in Algebra II, while focusing on work with many types of functions such as polynomial, rational, radical, exponential, and logarithmic. Modeling real-life problems and fitting data to those models will be an integral component of this course. *Students will not receive credit for both Algebra III and Pre-Calculus.*

Dual Enrollment credit is available for students who meet the qualifying criteria. At this time, a minimum GPA of 2.75 or above is required and a PreAct/ACT score of 19 with a minimum English subscore of 18 and Math subscore of 19. (Subject to possible change,) Dual Enrollment may carry a cost if the student elects to pursue it.

ALGEBRA III (ON-LEVEL)

Grades 11-12

Prerequisite: Algebra I, Geometry, and Algebra II

Students will solidify topics learned in Algebra II, while focusing on work with many types of functions such as polynomial, rational, radical, exponential, and logarithmic. Modeling real-life problems and fitting data to those models will be an integral component of this course. This course will give students the work needed in preparation for College Algebra.

PROBABILITY AND STATISTICS (HONORS)

Grade 12

Prerequisite: Algebra III or Pre-Calc (H)

Fee Required: \$20 per year

Fundamental and advanced topics including the counting principle, permutations, combinations and statistical analysis of data. Both descriptive and inferential statistics are covered. A TI-84 graphing calculator is required.

Dual Enrollment credit is available for students who meet the qualifying criteria. At this time, a minimum GPA of 2.75 or above is required and a PreAct/ACT score of 19 with a minimum English subscore of 18 and Math subscore of 19. (Subject to possible change.) Dual Enrollment may carry a cost if the student elects to pursue it.

CALCULUS (HONORS)

Grades 12

Prerequisite: **Credit in Pre-Calculus Honors or Gifted**

Fee Required \$20 per year

Honors Calculus is the study of college algebra, differential and integral concepts needed for Business Calculus. It is designed for general business, finance, economics, accounting, management and marketing students. Topics include differential and integral calculus of algebraic, logarithmic, and exponential functions with applications to business and economics.

Dual Enrollment credit is available for students who meet the qualifying criteria. At this time, a minimum GPA of 2.75 or above is required and a PreAct/ACT score of 19 with a minimum English subscore of 18 and Math subscore of 19. (Subject to possible change.) Dual Enrollment may carry a cost if the student elects to pursue it.

CALCULUS (AP)

Grades 12

Prerequisite: **A "B" or better in Pre-Calculus Gifted or Honors**

This course is a study of the concepts of differential and integral calculus. It is designed for self-motivated, self-disciplined students who are interested in taking the advanced placement test for college credit. It will involve intense preparation for both multiple choice and free response sections of the Advanced Placement test. A graphing calculator (preferably TI-84 or TI Nspire) is required for this course.

FINANCIAL LITERACY

FOR STUDENTS PURSUING THE TOPS TECH DIPLOMA CURRICULUM

Grade 11

Prerequisite: **Algebra I**

This course focuses on personal finance. Students will explore important life skills through mathematical applications. Topics address decision making and personal responsibilities such as understanding paychecks and income, budgeting, banking, credit, loans, buying a house, buying a car, insurance, and investments.

BUSINESS MATH

FOR STUDENTS PURSUING THE TOPS TECH DIPLOMA CURRICULUM

Grade 12

Prerequisite: **Algebra I**

This course focuses on mathematics in business situations. Students will explore how businesses function through mathematical applications. Topics include all facets of managing a business such as personnel, production, purchasing, sales, marketing, storage, distribution, services, accounting, and planning.

SCIENCE

PHYSICAL SCIENCE

Grade 9

This course provides an introduction to chemistry and physics topics such as the study of matter, the structure of the atom and compounds, the periodic table of elements, chemical equations and reactions. In the physics semester, the study of motion, forces, simple machines, electricity, light and sound will be undertaken. Lab activities and teacher demonstrations support individual learning.

PHYSICAL SCIENCE (HONORS)

Grade 9

Prerequisite: **Advanced or Mastery on LEAP 2025 science test**

This course is designed to prepare students for high school chemistry and physics. It includes an in-depth study of the basic concepts, principals, laws and theories of chemistry such as matter, atomic theories, the structure of atoms and compounds, ionic and covalent compounds, balancing equations and reactions. In the physics section, focus is made on the laws of motion, forces, energy, waves, sound and light. Some labs will be done, along with teacher demonstrations. Math is involved in this course.

BIOLOGY

Grade 10

An anchor-phenomenon based study of living things, including units on evolution, genetics, ecology, systems, and cycles. The course studies both plants and animals and does include an organism dissection. All students will take a LEAP 2025 test in this subject.

BIOLOGY (HONORS)

Grades 9/10

Prerequisite: **Advanced or Mastery on LEAP 2025 science test and/or 1 credit in Physical Science Honors or Gifted**

A generalized study of living things. The course includes a study of cells, cellular chemistry, plant and

animal structure and function as well as studies of genetics and human systems. The course is based on anchor phenomena and includes dissection of various organisms. The pace of this course will be faster than other Biology classes. All students will take a LEAP 2025 test in this subject.

BIOLOGY (GIFTED)

Grade 10

A current IEP identifying the student as “gifted” is required. All students will take a LEAP 2025 test in this subject.

BIOLOGY (RESOURCE)

FOR STUDENTS PURSUING THE TOPS TECH DIPLOMA CURRICULUM

Grade 10

A current IEP identifying the student as meeting Special Education criteria is required. Any student in this course will follow the TOPS TECH DIPLOMA curriculum. All students will take a LEAP 2025 test in this subject.

BIOLOGY II (HONORS)

Grade 11-12

Prerequisite: Credit in Biology Honors or Gifted

A laboratory based study of comparative anatomy and physiology. The individual human systems will be discussed and the discussion will be reinforced with regular dissection and study of the cat’s anatomy.

Dual Enrollment credit is available for students who meet the qualifying criteria. At this time, a minimum GPA of 2.5 or above is required and a PreAct/ACT score of 18 with a minimum English subscore of 18 and Math subscore of 19. Dual Enrollment may carry a cost if the student elects to pursue it.

BIOLOGY II (AP)

Grade 12

This class is a full year course culminating with students taking the Advanced Placement Exam in the spring semester. There is a fee associated with the AP Test. The course is designed to allow students to test out of their freshman science classes in college. The course is divided into a number of units including an in-depth study of molecular biology and cell biology, genetics, evolution, diversity, ecology, and study of the systems of both plants and animals. Any student enrolling in AP Biology II must be willing to devote 4-6 hours of outside study and preparation to the class each week.

ENVIRONMENTAL SCIENCE (AP)

Grades 10-12

REQUIRED PREREQUISITE: Credit in Biology I (with an A in on-level Biology or an A or B in Honors or Gifted). Students should also have completed Algebra I, which

provides the math skills needed for analysis of laboratory data.

RECOMMENDED PREREQUISITES: Credit in Physical Science and/or Chemistry is helpful but not required.

The AP Environmental Science course is designed to be the equivalent of an introductory college course in environmental science. In the course, students will study the scientific principles, concepts, and methodologies needed to understand the interrelationships between organisms and resources within the natural world. Students can receive college credit for the course if they choose to take the AP Environmental Science Exam in May, and they receive a score of 3, 4 or 5.

In AP Environmental Science (APES), students will identify and analyze natural and human-made environmental problems, evaluate the relative risks associated with these problems, and examine alternative solutions for resolving or preventing them. AP Environmental Science is an interdisciplinary course, meaning that it examines topics from many diverse subjects, including geology, biology, ecology, chemistry, and geography. The course illustrates how these diverse disciplines work together to affect the natural world.

At least 25% of the course will be devoted to laboratory experimentation and field observations.

ENVIRONMENTAL SCIENCE

Grade 11-12

Environmental science is the study of human interactions with the environment designed to provide students with a balanced approach to the diverse study of the environment. Emphasis in the course is the study of science and the development of thinking and decision making skills. The field of environmental science offers a rare occasion to apply many different sciences to extend our knowledge of both our world and its inhabitants. The study will provide students with the science background they need to analyze for themselves many of the issues concerning our environment. Students will improve their awareness of environmental problems we are facing now and will be facing in the future.

CHEMISTRY

Grades 11

Prerequisite: Enrolled in or completed Algebra II

Topics covered will include measurement and quantitative analysis using the SI system, the language of Chemistry, the structure and properties of matter, atomic structure and theory, properties of elements and their periodicity, use of the periodic table, chemical bonding, the nature of chemical reactions and representing reactions, the mole concept and

stoichiometry, solutions, acids and bases, neutralization and the gas laws.

CHEMISTRY (HONORS)

Prerequisite: **Biology Honors and Physical Science Honors**

To be scheduled concurrently with Algebra II, this course covers the same material as Chemistry I, but more in-depth and at an accelerated rate.

CHEMISTRY (DUAL ENROLLMENT)

Teacher approval required.

Prerequisite: **A 'B' or better in Algebra I and Biology.**

To be scheduled concurrently with Algebra II. Dual enrollment chemistry is a first year Honors Chemistry Course which will earn a Chemistry credit for high school and at the same time earn a 3 hour Chemistry credit from Southeastern Louisiana University. Much of the work for Southeastern will be completed on line with the help of the instructor. Lectures will be given by the instructor here at Mandeville High. Labs will also be included. All work is completed here at Mandeville High with some outside study and problem solving done at home.

Dual Enrollment credit is available for 11th & 12th grade students only who meet the qualifying criteria. At this time, a minimum GPA of 2.75 or above is required and a PreAct/ACT score of 19 with a minimum English subscore of 18 and Math subscore of 19. (Subject to possible change,) Dual Enrollment may carry a cost if the student elects to pursue it.

CHEMISTRY (GIFTED)

Grade 11

Prerequisite: **Enrolled in or completed Algebra II**

A current IEP identifying the student as "gifted" is required.

CHEMISTRY II (AP)

Grade 12

AP Chemistry II is a second year Chemistry course offered to students with a high aptitude in mathematics and science. Students must have credit in Algebra II. This class is a first year survey of college chemistry with accompanying labs as required for the AP course. All students are required to take the AP Exam. AP Exam registration fee is not included in the lab fees.

PHYSICS

Grade 12

Prerequisite: **Biology, Chemistry, Algebra I and II.**

This course consists of a study of one-dimensional kinematics, vectors, forces, projectile motion, momentum, energy, electricity and magnetism, waves, sound, and light. This is a math/laboratory-based course

that incorporates the application of natural laws with problem solving.

PHYSICS (DUAL ENROLLMENT)

Grade 12

Prerequisite: **Must be concurrently enrolled in or have credit for Pre-Calculus (SLU Mathematics 162 and 165), completed Algebra II with "B" or better and completed Chemistry with a "C" or better.**

Dual enrollment physics is a first year Physics Course which will earn a student credit for high school and, at the same time, earn a 3-hour Physics 191 credit from Southeastern Louisiana University. Much of the work for Southeastern will be completed online with the help of the instructor. Lectures will be given by the instructor here at Mandeville High and will include, but are not limited to, such topics as kinematics, dynamics, energy, momentum, and electricity and magnetism. Labs will also be included. All work is completed here at Mandeville High with some outside study and problem solving done at home. This course will be paced for a year-long schedule, with students completing coursework in May.

Dual Enrollment credit is available for students who meet the qualifying criteria. At this time, a minimum GPA of 2.75 or above is required and a PreAct/ACT score of 19 with a minimum English subscore of 18 and Math subscore of 19. (Subject to possible change,) Dual Enrollment may carry a cost if the student elects to pursue it.

ASTRONOMY

Grades 11 – 12

This is an elective course about the study of the composition and structure of the universe. Topics covered include: historical astronomy, telescopes, the Sun/Earth/Moon system, the meteorological and geological aspects of Earth, the Sun and other stars, and history of space exploration. Laboratory and project-based activities, such as bottle rockets, will be included.

FORENSIC SCIENCE

Grades 11-12

Lab Fee: \$15.00

Forensic Science is a hands-on laboratory and project-based learning course that will lead the student through a foundation of law and criminal justice, history of forensics, and modern scientific advances in the field. The scientific method, data analysis, and powers of observation and critical thinking to solve a problem are addressed in all aspects of the course. This course allows students to explore how science and inquiry can be applied to the criminal justice system. Topics include: crime scene processing, collection and analysis of evidence, firearms, toxicology, fingerprint analysis, anthropology, blood (serology) and DNA analysis.

Biology is a heavy focus in Forensic Science, and it is recommended that students have taken the course prior to enrollment and have received an A or B due to its rigor and semester constraints. Before taking Forensic Science, it is important that both the student and parent/guardian are aware of the topics covered as part of this course. In this course, students will study several controversial topics, such as homicide and other heinous criminal acts, case studies of infamous crimes and serial killers, and the analysis of weapons and methods for inflicting harm.

INTRODUCTION TO ENGINEERING DESIGN

Grade 9-12

Prerequisite: **Enrollment or credit in geometry or credit in Gateway to Technology course** (8th grade)

Lab Fee: \$15.00

Through problems that engage and challenge, students explore a broad range of engineering topics, including mechanisms, the strength of structures and materials, and automation. Students develop skills in problem solving, research, and computer assisted design while learning strategies for design process documentation, collaboration, and presentation. This course is part of the Project Lead the Way to the Engineering sequence. All students will take a PLTW End of Course test in this subject and the Autodesk Certified User Exam for Autodesk Inventor.

PRINCIPLES OF ENGINEERING

Grade 10-12

Prerequisite: **Principles of Engineering Design or Instructor Approval**

Lab fee: \$15.00

This course is an overview of the engineering fields, with a focus on the physics involved in engineering. Students will learn about mechanisms, electronics, statics, and more in this foundation course of the Project Lead the Way Pathway to the Engineering sequence. All students will take a PLTW End of Course test in this subject.

SOCIAL STUDIES

GOVERNMENT

Grade 10

Government is the study of the rights, duties, and privileges of citizenship in American society with a focus on the structure and function of federal, state, and local government, taxation, and the American Free Enterprise system.

GOVERNMENT (HONORS)

Grade 10

Prerequisite: **Credit in World Geography Honors or Gifted**

This course is designed to cover the foundations of the U.S. political system; development, structures, and

functions of the U.S. governmental system; and State and Local government, taxation, and the American Free Enterprise System. The students are provided with the opportunity to use analytical, decision making, and discussion skills that translate into good citizenship skills.

GOVERNMENT (GIFTED)

Grade 10

A current IEP identifying the student as “gifted” is required prior to enrollment.

GOVERNMENT (RESOURCE)

FOR STUDENTS PURSUING THE TOPS TECH DIPLOMA CURRICULUM

Grade 10

A current IEP identifying the student as meeting Special Education criteria is required. Any student in this course will follow the TOPS TECH DIPLOMA curriculum.

WORLD GEOGRAPHY

Grade 9

In today’s highly mobile and interconnected world, it has become essential to deepen our understanding of different places. Countries and regions of the world possess various studies of world geography identifies each place in terms of its physical (climate, land forms, resources) and human (economics, political organization, culture) features.

WORLD GEOGRAPHY (HONORS)

Grade 9

Prerequisite: **Advanced or Mastery on LEAP 2025 social studies test**

In today’s highly mobile and interconnected world, it has become essential to deepen our understanding of different places. Countries and regions of the world possess various characteristics which make them unique. The study of world geography identifies each place in terms of its physical (climate, land forms, resources) and human (economics, political organization, culture) features.

WORLD GEOGRAPHY (GIFTED)

Grade 9

A current IEP identifying the student as “gifted” is required prior to enrollment.

WORLD GEOGRAPHY (RESOURCE)

FOR STUDENTS PURSUING THE TOPS TECH DIPLOMA CURRICULUM

GRADE 9

A current IEP identifying the student as meeting Special Education criteria is required.

WORLD HISTORY

Grade 12

This survey course is a chronological study of Renaissance through Modern World History. Using a multidisciplinary approach, World History is a balanced program that examines the world through a variety of perspectives. The first semester examines Renaissance through European Imperialism. The second semester evaluates the world from WWI to modern history. The student will receive a broad overview of events around the world that helped develop today's contemporary global society.

WORLD HISTORY (DE)

Grade 12

Prerequisite: **1 credit in World Geography Honors or Gifted and 1 credit in Government Honors or Gifted**

This survey course is a chronological study of the Renaissance through Modern World History. Using a multidisciplinary approach, World History is a balanced program that examines the world through a variety of perspectives. The student will receive a broad overview of events around the world that helped develop today's contemporary global society. It is an important course to develop intellectual skills including analysis, synthesis, research, reading, and writing that are essential for all academic courses.

Dual Enrollment credit is available for students who meet the qualifying criteria. At this time, a minimum GPA of 2.75 or above is required and a PreAct/ACT score of 19 with a minimum English subscore of 18 and Math subscore of 19. (Subject to possible change.) Dual Enrollment may carry a cost if the student elects to pursue it.

U.S. HISTORY

Grades 11

U.S. History is a survey course that examines U.S. History from Reconstruction to the present. Emphasis is on the development of historical concepts through basic readings and historical research. **All students will take a LEAP 2025 test in this subject.**

U.S. HISTORY (HONORS)

Grades 11

Prerequisite: **Credit in World Geography and credit in Government Honors or Gifted**

Honors U.S. History is a survey course that examines U.S. History from the end of the Reconstruction period to the present. There is a focus on political, economic and social aspects of U.S History in each time period. Students have a variety of opportunities to participate in history related activities and projects in the class. Students may also prepare throughout the year to earn college credit. The CLEP Test for History 202 is available. **All students will take a LEAP 2025 test in this subject.**

U.S. HISTORY (AP)

Grade 11

Prerequisite: **Credit in Government Honors or Gifted**

This course is an advanced level course which examines U.S. History from the Age of Discovery to the present. This course utilizes a college text and outside projects. Students are required to master the information and to sharpen their writing skills to prepare for the Advanced Placement Exam. **All students will take a LEAP 2025 test in this subject.**

U.S. HISTORY (RESOURCE)

Grade 11

Special Education classes require a current IEP identifying the student as meeting special education criteria. . Any student in this course will follow the TOPS TECH DIPLOMA curriculum. **All students will take a LEAP 2025 test in this subject.**

SOCIOLOGY I

Grades 10-12

This social science course deals with the study of groups, society, and human relationships. Emphasis is placed on the study of social institutions and current social problems.

PSYCHOLOGY I

Grades 10-12

The study of human behavior enables the student to develop a better understanding of oneself and others. Areas of study include introduction to psychology, altered states of consciousness, the human lifespan, personality theory, psychological testing, stress and health, psychological disturbance, and psychotherapy.

PSYCHOLOGY AP

Grades 11-12

The study of human behavior enables the student to develop a better understanding of oneself and others. Areas of study include introduction to psychology, altered states of consciousness, the human lifespan, personality theory, psychological testing, stress and health, psychological disturbance, and psychotherapy.

EUROPEAN HISTORY (AP)

Grades 11-12

Prerequisite: **Credit in U.S. History Honors or Gifted**

The advanced placement program in European history covers the major events and trends from the High Renaissance (c. 1450) to the very recent past. In addition to providing a basic narrative of events and movements, the course is designed to develop an understanding of some of the principle themes in modern European history, the ability to analyze historical evidence, and an ability to analyze and express historical understanding in writing. Upon completion, students may elect to take the AP test.

COMPARATIVE GOVERNMENT (AP)

Grades 10-12
Advanced Placement Comparative Government and Politics introduces the study of the fundamental concepts of political science and international relations through analyzing and comparing the historical, political, social and economic development of six different countries: an industrialized democracy (United Kingdom), a former and current communist regime (People's Republic of China and Russia) and developing nations (Federal Republic of Nigeria, Mexico and Islamic Republic of Iran).

MACROECONOMICS (AP)

Grades 11-12
AP Macroeconomics is a college-level course that introduces students to the principles that apply to an economic system as a whole. The course places particular emphasis on the study of national income and price-level determination. It also develops students' familiarity with economic performance measures, the financial sector, stabilization policies, economic growth, and international economics. Students learn to use graphs, charts, and data to analyze, describe, and explain economic concepts.

CONTEMPORARY ISSUES

Grades 10-12
The purpose of this course is to research, study, and discuss issues that are currently of local, state, national, and international interest and concern. This course is designed to broaden the student's perception of his/her world and improve analytical thinking skills.

PRINCIPLES OF BUSINESS

Grades 11-12
This course provides students with the skills necessary to succeed as a small business employee and/or owner. Students will learn the steps required to start a new business, participate in hands-on simulations, understand key financial concepts, and interact with industry professionals.

CUSTOMER SERVICE

Grades 10-12
This course is designed to help entry-level sales and service associates learn skills related to frontline work in retail (or any industry that values customer service and sales skills). Students will be prepared to sit for the National Retail Federation Business of Retail industry-based certification exam.

LAW STUDIES

Grades 11-12
This course covers criminal and civil law. The purpose of this course is to broaden the student's knowledge of the American legal system. The students will also study

the FEMA National Incident Management System and may become certified for the FEMA-NIMS credential.

CAREER TRANSITIONS

QUEST FOR SUCCESS

This course is an innovative career exploration course designed to prepare Louisiana graduates for career and life success.

ALLIED HEALTH/HEALTH SCIENCE

EMERGENCY MEDICAL RESPONDER (EMR)

This course prepares students with the knowledge and skills necessary to provide immediate lifesaving interventions. Students who pursue certification as an Emergency Medical Responder through the Louisiana Bureau of Emergency Services, a subsidiary of the Louisiana Department of Health, are eligible to take Emergency Medical Technician the following year.

EMERGENCY MEDICAL TECHNICIAN (EMT)

Prerequisite: Emergency Medical Responder Certification
This course is taught by an Emergency Medical Services professional from Northshore Technical Community College. Instruction focuses on providing out-of-hospital emergency medical care and transportation for patients who access the EMS system. Students in this course are prepared for certification as an Emergency Medical Technician through the Louisiana Bureau of Emergency Services, a subsidiary of the Louisiana Department of Health. Please note that scholastic accommodations are not allowed per the certifying agency.

EMT students must provide the following:

1. Physical exam (use provided form)
2. Proof of immunization
3. Tuberculosis test results
4. Proof of flu shot
5. Non-skid black, ankle-support boots
6. Scrubs (school will provide more information)

HEALTH SCIENCE I (HEALTH OCCUPATIONS)

Grades 10-12
This course provides an introduction to careers in the field of health sciences.

HEALTH SCIENCE II (MEDICAL TERMINOLOGY)

Grades 11-12
This course introduces students to the terminology and technology used in health science careers.

MEDICAL ASSISTANT – DUAL ENROLLMENT ONLY

PREREQUISITE: EMERGENCY MEDICAL RESPONDER CERTIFICATION

GRADE 12

Prerequisite: Emergency Medical Responder

Certification

Grade 12

This course offers a comprehensive, student-centered education designed to prepare the graduate for entry-level employment in a multitude of healthcare settings, national certification and to obtain knowledge and skills that serves as the foundation to build a successful career. Preferential seating will be given to students on the TOPS Tech Diploma Pathway. Students must provide their own transportation to Fontainebleau High.

The following are required in order to take the course:

1. *Right to Review* background check (must be completed before Day 1 of class)
2. Proof of immunization
3. Physical exam
4. American Heart Association BLS CPR certification
5. Tuberculosis Test
6. Flu shot
7. Scrubs (school will provide more information)

PRE-PRACTICAL NURSING- DUAL ENROLLMENT ONLY

Grade 11 and 12 (2-year commitment)

By application only

Entrance Requirements: 2.0 unweighted GPA,
PreACT/ACT Scores: Math 19, Reading 18, English 14, Guidance Counselor recommendation required
Interview Required

Students in Grade 11 begin the Practical Nursing program by taking online Anatomy and Physiology for Nursing and Medical Terminology classes. In Grade 12, students in the program exit campus to take Practical Nursing coursework on the campus of Northshore Technical Community College and practice nursing skills in a clinical setting. After graduation, students are expected to attend Northshore Technical community college for three semesters to complete the program.

BUSINESS AND INFORMATION TECHNOLOGY

INTRO TO BUSINESS COMPUTER APPLICATIONS (IBCA)

Grades 9-12

This course is designed to provide students with basic computer application skills. Topics include basic keyboarding functions and a concentrated focus on the application and use of Microsoft Word and PowerPoint and Google Docs and Slides.

FUNDAMENTALS OF JAVA SCRIPT

Students learn the fundamentals of Web programming in JavaScript, HTML and CSS through designing and competing websites, animation and video game projects. Projects appear within a portfolio on the student's website project.

ADVANCED JAVASCRIPT

Prerequisite: Fundamentals of HTML, CSS, and Javascript and Level 1 certification
Continuing from Fundamentals of HTML, CSS and Javascript this course dives deeply into advanced programming concepts, including jQuery, functional programming, and higher order functions. Additional projects build out the student's website portfolio, including a study of widely used JavaScript functional programming libraries, basic data structures, and video games.

COMMUNICATIONS

SPEECH I

Grades 9-12

The first semester of this course teaches the skills and techniques required of a confident public speaker. Students will learn the types of introductions and conclusions, organizational skills, and the types of speeches needed to carry them into any career field. The second semester develops choral reading and interpretational reading skills. This course also teaches the basic techniques for the beginning actor .

SPEECH II

Grades 10-12

Prerequisite: **Speech I** Students will learn to do a director's book, produce 2 one act plays and complete an extensive theatrical make-up unit. They will be exposed to acting, directing, set design and construction, costuming and make-up. Students will perform a children's play that they will travel with to local schools.

YEARBOOK I

YEARBOOK II

Grades 10-12 (1-year elective)

Teacher approval required

This class produces the Mandeville High School yearbook, the Skipper's Log. After school work and sales are required. Any student interested in working on the yearbook staff must obtain an application form. The

student must schedule the course for both the fall and spring semesters.

TELEVISION PRODUCTION I
TELEVISION PRODUCTION II

Grades 9-12 (1 year elective)

Fee: \$25 per year

The course offers the student experience in all phases of studio and field production including conception, scripting, camera operation, editing, graphics, lighting and audio. Students will learn to effectively utilize Adobe Premiere Pro in all aspects of the course..

BROADCASTING III

BROADCASTING IV

Grades 10-12 (1 year elective)

Fee: \$25 per year

Teacher approval required

These courses are designed for sophomores, juniors, and seniors interested in television production. The purpose is to provide instruction and practical experience in the field of television production. Students are given hands-on opportunities in filming, editing and film production as well as opportunities to study major components of film. The emphasis of this course is on performance and production. It is preferred that students complete the course for the entire year to earn credit.

ADV TV BROADCASTING I/INTERNSHIP

Prerequisite: **Broadcasting I & II**

COURSE TAUGHT AT TREEN INSTRUCTIONAL TECHNOLOGY CENTER

Teacher approval required.

The course offers the student experience in all phases of studio and field production including conception, scripting, camera operation, editing, graphics, lighting and audio. *The student is required to provide his/her own transportation to and from the Tech Center.*

**FAMILY & CONSUMER
SCIENCE/PROSTART**

FAMILY & CONSUMER SCIENCE I

Grades 9-12

This survey course provides an introduction to the various areas of Family and Consumer Science, including clothing and textiles; housing, interiors, and furnishings; human development and family relationships; management of resources and nutrition and foods.

FOOD AND NUTRITION

Grades 10-12

This course explains the relationship between food and health and how nutrients and nutritious meals are important to healthy growth and development. Food

safety is emphasized, and students are prepared for the ServSafe Food Handler industry-based certification.

ADVANCED FOOD AND NUTRITION

Grades 10-12

Prerequisite: Nutrition and Food

This course builds upon skills learned in Nutrition and Food, introduces students to basic food preparation techniques, and introduces entry-level job opportunities in the food and nutrition related fields.

CLOTHING & TEXTILES OCCUPATIONS

Grades 10-12

Fee: \$10

This course prepares students for occupations and higher education programs of study related to the entire spectrum of fashion, apparel, and other textiles management and production. Emphasis is placed on instruction and laboratory experiences that include commercial applications of principles of design, production, and selection of apparel and textile products, product research, demonstration and instruction of related tools and equipment. Students will be required to purchase materials and notions.

CHILD DEVELOPMENT

Grades 10-12

Growth and development of the child, care of the child from prenatal to 3 years of age, observation techniques, child care facilities, and child development careers are covered.

PRO START I

Grades 11-12

Prerequisite: Food and Nutrition **with Teacher approval**

This course is a national two-year program that prepares students for careers in the restaurant/food service industry. Topics covered include customer service, food and kitchen safety, foodservice equipment, nutrition, business mathematics, control of foodservice costs and career preparation and development. Advanced food preparation techniques will be taught and students will be prepared to sit for the National Restaurant Association ServSafe Food Manager and ProStart Level 1 industry-based certifications.

Dual Enrollment credit is available for students who meet the qualifying criteria. At this time, a minimum ACT score of 18 is required. Dual Enrollment may carry a cost if the student elects to pursue it.

EDUCATION AND TRAINING

STAR I (INTRO TO TEACHING)

Grades: 11-12

STAR (Students Teaching and Reaching) is a course designed to attract students to the field of education, providing information and field experiences relevant to pursuing a degree in education, and to prepare them for the rigors of a career in education so they will remain long-term educators. The STAR curriculum includes four major units: Learning about the Self, Appreciating Diverse Learners, Reviewing our History and Foundations, and Examining Teachers and Teaching. Students must complete an application to be accepted into the program. They are required to work in the field a minimum of 20 hours during the school year. They will earn a certificate issued by the State Department of Education. Please see Mrs. Butler for permission to enroll.

Dual Enrollment credit is available for students who meet the qualifying criteria. At this time, a minimum GPA of 2.75 or above is required and a PreAct/ACT score of 19 with a minimum English subscore of 18 and Math subscore of 19. (Subject to possible change.) Dual Enrollment may carry a cost if the student elects to pursue it.

ART I

Grades 9-12

Fee: \$10.00 per semester

Introduction to Drawing & Design is an entry-level course that requires no prior knowledge of drawing. The student will learn the elements of design, how to compose a drawing, how to create the illusion of depth in drawing, basic drawing and shading techniques, how to create three-dimensional looking objects using value, and one point and two-point perspective. Students will become familiar with certain artist's tools and equipment and some art terminology. Most projects will be done in black and white using ink, charcoal and a variety of art pencils. Finished work will be exhibited in the spring *Evening of the Arts* exhibit.

Introduction to color is a beginning course that will explore basic color theory, color schemes and color relationships. Students will work in a variety of mediums such as color pencils, oil and soft pastels, tempera and watercolor paint. Students will experiment with a variety of techniques unique to each medium in the creation of finished pieces of art. Drawing, composition, and shading skills will be used and drawn upon from Introduction to Drawing. Finished work will be exhibited in the spring *Evening of the Arts* exhibit.

ART II

Grades 10-12

Advanced Drawing & Design (1st semester)

Advanced Color (2nd semester)

Prerequisite: Art I

Fee: \$10.00 per semester

Advanced Drawing & Design is designed to allow interested art students to improve and develop their techniques and approaches to drawing. Several different subjects are addressed as themes for the various mediums that will be explored. Finished work will be exhibited in the spring *Evening of the Arts* exhibit. Advanced Color is a continued study of different techniques and approaches using color. Skills in composition and design are further explored along with exploration into color mixing, values, intensities and color schemes. Students will work in mediums such as acrylic and tempera paint, pastels and mixed media. Students will be expected to work in a larger format. Finished work will be exhibited in the spring *Evening of the Arts* exhibit.

DIGITAL MEDIA

Grades 10-12

This course allows students to express their creativity through the use of a variety of digital programs including Adobe Photoshop and Illustrator. Students will be prepared to sit for the Adobe Certified Associate industry-based certification exams in Photoshop and Illustrator.

FINE ARTS

ART I, II, III, IV (TALENTED)

Grades 9 - 12

Talented classes require a current IEP identifying the student as "talented" according to state criteria.

FINE ARTS SURVEY

Grades 9-12

Fee: \$5.00 per semester

A non-performance course for students to develop an understanding of the Fine Arts. Students are scheduled one semester with a music teacher for studying music and theatre and one semester with an art teacher for studying art and dance.

MUSIC AND THEATRE ARTS

ADVANCED BAND

Grades 9-12

The first semester of this course is composed of instrumental students and color guard members. This group performs at athletic events, school assemblies, contests, parades and other activities during the fall and spring seasons. Areas of study include playing techniques, scales and arpeggios, tone production and rhythms. Participation in after school rehearsals and performances is required.

The second semester Concert Band includes woodwind and brass performers. Much emphasis will be placed on music reading, counting, tone production, ensemble

playing, listening, and intonation. Participation in after school rehearsals is required

INTERMEDIATE BAND

Grades 9-12

The percussion class includes all percussionists. Much emphasis will be placed on counting, rudiments, technique, ensemble playing, and listening. This group performs at athletic events, school assemblies, contests, parades and other activities during the fall and spring seasons. Literature includes marches, pop music, traditional and contemporary band selections. Participation in after school rehearsals and performances is required.

JAZZ ENSEMBLE

Grades 9-12

The Jazz Band is open only to qualified performers on the following instruments: saxophone, trumpet, trombone, piano, bass guitar, and set drums. Advanced study of jazz classics, blues, swing, funk, ballad, Latin, pop, and contemporary jazz selections. The group will perform at concerts, festivals, clinics, and small combo settings. Participation in after school rehearsals and performances is required.

WIND ENSEMBLE

Grades 9-12

The Symphonic Band is open to selected students through audition only. Areas of study include advanced technique, scales and arpeggios, tone production and rhythm. Literature includes marches, pop music, traditional and contemporary band selections. Participation in after school rehearsals and performances is required.

BEGINNING CHOIR

Grades 9-12

Fee: \$15

No audition is required for this basic course designed for those who have a desire to sing. This is a continuation of what students have already learned in junior high but more in depth. Students will learn theory, tone production, and other vocal techniques and will perform music from classical to contemporary. Students are required to purchase a uniform that costs approximately \$58. This uniform will last them throughout their four years of chorus. Students are required to attend all performances and after school rehearsals.

ADVANCED CHORUS

Grades 9-12

Fee: \$15

Students must be in at least the tenth grade and have knowledge of solfege, rhythm pitch and vocal techniques. Students are required to audition with the

choral director and obtain special permission to schedule this class.

Advanced Chorus performs for local, state, and district events. Students must attend all rehearsals and performances during and after school. Students receive vocal training as well as knowledge of theory. A uniform is required at a cost of \$58.00.

SMALL VOCAL ENSEMBLE

(SHOW CHOIR)

Grades 9-12

Fee: \$15

Students must audition by performing a solo, dance, and sight read and have been in chorus for at least one semester. Students are required to participate in weekly rehearsals after school and all performances. **ENCORE!** sings Broadway, Classical, Disney and Contemporary music. Students are required to learn the advanced chorus music and attend all rehearsals and performances. Uniform cost is approximately \$100.

MUSIC THEORY

Grades 11-12

This is a course for students who plan to pursue the study of music in college. Students will learn modes, scales, key signatures, intervals, chord structure, rhythms, form, harmony, chordal and numeric analysis of music. Students combine these elements to create computerized compositions. Successful completion of this course prepares students for college theory placement exams.

MUSIC I (TALENTED)

MUSIC II (TALENTED)

MUSIC III (TALENTED)

MUSIC IV (TALENTED)

Grades 9-12 (1 year elective)

Talented classes require a current IEP identifying the student as "talented" according to state criteria.

THEATRE I (TALENTED)

THEATRE II (TALENTED)

THEATRE III (TALENTED)

THEATRE IV (TALENTED)

Grades 9-12 (1 year elective)

Talented classes require a current IEP identifying the student as "talented" according to state criteria.

FOREIGN LANGUAGE

FRENCH I

Grades 9-11

Prerequisite: Must be concurrently enrolled in Honors or Gifted English I

This introductory course covers basic conversation, basic sentence structure, and the conjugation of regular and irregular verbs in the present, future, and past tenses. Speaking and listening skills are stressed throughout the course, but reading, writing, and translating are also included. The student is also introduced to the culture and peoples of the French-speaking world.

FRENCH II

Grades 9-12

Continued emphasis of the four foreign language skills: reading, writing, speaking and listening.

Dual Enrollment credit is available for students who meet the qualifying criteria. At this time, a minimum GPA of 2.75 or above is required and a PreAct/ACT score of 19 with a minimum English subscore of 18 and Math subscore of 19. (Subject to possible change,) Dual Enrollment may carry a cost if the student elects to pursue it.

FRENCH III

Grades 10-12

Continued treatment of the four foreign language skills. Study of all compound tenses and other topics of advanced grammar. Students begin reading authentic literature and do in-depth study of cultural topics.

Dual Enrollment credit is available for students who meet the qualifying criteria. At this time, a minimum GPA of 2.75 or above is required and a PreAct/ACT score of 19 with a minimum English subscore of 18 and Math subscore of 19. (Subject to possible change,) Dual Enrollment may carry a cost if the student elects to pursue it.

FRENCH IV

Grades 10-12

Continued treatment of the four foreign language skills. Study of all compound tenses and other topics of advanced grammar. Students begin reading authentic literature and do in-depth study of cultural topics.

Dual Enrollment credit is available for students who meet the qualifying criteria. At this time, a minimum GPA of 2.75 or above is required and a PreAct/ACT score of 19 with a minimum English subscore of 18 and Math subscore of 19. (Subject to possible change,) Dual Enrollment may carry a cost if the student elects to pursue it.

SPANISH I

Grades 9-12

Prerequisite: Concurrent enrollment in English I Honors or Gifted

This is a beginning level course for students with little or no knowledge of Spanish. All appropriate elements of basic language learning are utilized for providing a foundation in the language and culture of Spanish-speaking people. Focus is on the communicative aspect of language learning in a formal setting.

SPANISH II

Grades 9-12

Spanish II is a continuation of listening, speaking, reading, writing, and culture with more advanced vocabulary and grammar. Focus is on the communicative aspect of language learning in a formal setting.

Dual Enrollment credit is available for students who meet the qualifying criteria. At this time, a minimum GPA of 2.75 or above is required and a PreAct/ACT score of 19 with a minimum English subscore of 18 and Math subscore of 19. (Subject to possible change,) Dual Enrollment may carry a cost if the student elects to pursue it.

SPANISH III

Grades 10-12

This is an intermediate level course with more emphasis on the use of language in culture, literature and specific life situations. Focus is on the communicative aspect of language learning in a formal setting.

Dual Enrollment credit is available for students who meet the qualifying criteria. At this time, a minimum GPA of 2.75 or above is required and a PreAct/ACT score of 19 with a minimum English subscore of 18 and Math subscore of 19. (Subject to possible change,) Dual Enrollment may carry a cost if the student elects to pursue it.

INDUSTRIAL TECHNOLOGY

BASIC TECHNICAL DRAFTING I

Grades 9-12

This course introduces students to the technical elements of drafting, which include instruments, lettering, sketching, applied geometry, projections, pictorial representation, dimensioning, sectioning, symbols and auxiliaries. Students will use AutoDesk AutoCAD software as they become proficient in drafting skills.

Dual Enrollment credit is available for students who meet the qualifying criteria. Dual Enrollment may carry a cost if the student pursues it.

ADVANCED TECHNICAL DRAFTING

Grades 10-12

Prerequisite: Basic Technical Drafting
This course builds upon skills learned in Basic Technical Drafting and prepares students to sit for the AutoDesk AutoCAD industry-based certification.

AUTOMOTIVE TECHNOLOGY I (ASE)
DUAL ENROLLMENT ONLY
COURSE TAUGHT OFF CAMPUS

Grades 11-12

Prerequisites: **Must be 16 years old**

This course offers specialized instruction and practical shop experience to prepare students with entry level skills in the servicing and maintaining of all types of automobiles. Students are prepared to sit for ASE Student Certifications in the following fields: Brake Systems, Electrical/Electronic Systems, and Suspension/Steering Systems. Preferential seating will be given to students on the Tops Tech diploma pathway. Please see Mrs. Butler for permission to enroll. *Students are required to provide his/her own transportation to/from Covington High School.*

PRE-APPRENTICE I (CARPENTRY)

This course is a prerequisite for Carpentry/Welding (Pre-Apprentice II) class and is designed to introduce students to the construction crafts and trades. Units focus on careers in the field, construction mathematics, safety, and basic hand and cutting tools for cutting, shaping, fastening, and finishing. Upon successful completion of the units, students will become certified in Career Connections Core industry-based certification.

PRE-APPRENTICE II - CARPENTRY

Prerequisite: Career Connections Core certification
This course provides hands-on experience for students as they complete step-by-step projects that require basic skills, including the tote box, step stool, bird house, and storage chest. Upon successful completion of the units, students will become certified in Career Connections, Level 1 industry-based certification. Preferential seating will be given to students on the Tops Tech diploma pathway.

HVAC (HEATING, A/C, REFRIGERATION)
DUAL ENROLLMENT ONLY (COURSE OFFERED ON NTCC CAMPUS, TRANSPORTATION PROVIDED)

Grade 12

This suite of college courses provides specialized classroom instruction and practical shop experience to prepare individuals for employment as entry-level air conditioning and refrigeration technicians. Preferential seating will be given to students on the Tops Tech diploma pathway. Please see Mrs. Butler for permission to enroll.

NCCER WELDING-- DUAL ENROLLMENT ONLY (COURSE OFFERED ON NTCC CAMPUS, TRANSPORTATION PROVIDED)

Grade 12

This course prepares students for careers as entry-level welders. Modules cover topics such as welding safety, oxyfuel cutting, plasma arc cutting, air carbon arc cutting, weld quality, base metal preparation and SMAW. Students in this course are prepared for certification in NCCER Core and Welding, Level 1. *Preferential seating will be given to students on the Tops Tech diploma pathway.* Please see Mrs. Butler For permission to enroll.

LEADERSHIP

DEVELOPING LEADERSHIP SKILLS

Grades 10-12

Teacher approval required

Students who are elected to an Executive Committee office in the Mandeville High School Student Council should schedule this first-semester course with Mr. Esker's permission.

PHYSICAL EDUCATION

PHYSICAL EDUCATION I (GRADE 9)

PHYSICAL EDUCATION II GRADE 10)

These courses are designed to expose students to a variety of activities to help them in achieving and maintaining a healthy lifestyle. One full credit of PE I should be taken before a student enrolls in PE II. Units of four and one-half weeks in length will be taught during the year: conditioning and track and field; football: softball; badminton; golf; soccer; volleyball; tennis; and table tennis.

Completion of 1.5 units of PE I and II satisfies the Physical Education requirement to receive a Louisiana High School diploma.

PHYSICAL EDUCATION III

PHYSICAL EDUCATION IV

Grades 11-12

These courses are designed to expose students to a variety of activities to help them in achieving and maintaining a healthy lifestyle. Units of four and one-half weeks in length of the following activities will be taught: basketball, recreational games, softball, tennis, lacrosse, and volleyball.

These courses DO NOT satisfy the Physical Education requirement to receive a Louisiana High School diploma.

CONDITIONING PE II (FOOTBALL)

CONDITIONING PE III (FOOTBALL)

CONDITIONING PE IV (FOOTBALL)

Grades 10-12

Prerequisite: **Football players only**

This course is designed to develop the four health components of physical fitness: cardiovascular fitness, flexibility, body composition, and muscular strength and endurance.

HEALTH EDUCATION

Grades 10 -1 2

This course covers the dimensions of total wellness. The physical, mental and emotional, and social dimensions will be discussed to help guide the student to reduce health risks behavior and improve their lifestyle.

DANCE OR CHEER TEAM

Prerequisite: Try out and selection required for team
Either of these courses satisfies one semester of P.E II.

MARINE CORPS JROTC

GENERAL REQUIREMENTS AND INFORMATION

There is no obligation to be involved with the military in any way after graduation. Freshmen will be encouraged to remain in the JROTC Leadership Program for two semesters. Opportunities for school community services, field trips, early leadership assignments and extracurricular activities are available. Completion of the course (3 or 4 years) makes a student eligible for advanced standing in any of the military services. Significant assistance is given to those students applying for competitive fully paid college ROTC scholarships or service academy appointments. Junior ROTC I and II may be substituted for PE I/II and Health Education to satisfy that graduation requirement. Courses may also be scheduled for elective credit.

Prerequisite: **A student must be a U.S. citizen, physically able to participate in physical activity, present a satisfactory appearance, making progress toward a high school diploma, and receive a favorable recommendation from the Senior Marine Instructor or Marine Instructor to enroll in JROTC.**

MCJROTC I

MCJROTC II

JROTC is an introductory course in leadership education, which stresses leadership skills, citizenship, history, military customs, physical development and self-discipline. Uniforms are worn once a week on Wednesdays. PT gear is required at times on Tuesday and Thursday. A uniform is provided for the students at

no charge. Extracurricular activities are normally available to those who wish to participate. Competitive teams include drill team, Color Guard, Physical Fitness, and Air Rifle Teams. Teams are led and organized by the students under the supervision of the instructors. All expenses associated with Drill competitions and other matches are defrayed by JROTC fund-raising events. *Successful completion of JROTC I & II satisfies the PE and Health requirements for graduation.*

MCJROTC III

MCJROTC III focuses on leadership, management, and life skills. Cadets in the class learn how to become better leaders by taking responsibility and leading peers. The course is focused on preparing students for life after graduation, while ensuring success in life now. Classroom instruction includes leadership discussions, resume writing, military lessons, physical fitness, nutrition, finance management, conflict resolution, time management and many more life enhancing skills. Each student will compete in the final Super Squad event showing they have mastered the curriculum. Students may participate on the Drill Team, Color Guard, Marksmanship Team, Raider Team, and Physical Fitness Team during the year.

MCJROTC IV

MCJROTC IV focuses on advanced leadership, management, and life skills. Cadets in the class improve their ability to lead peers in and out of the classroom. The course is focused on preparing students for the next steps in life after graduation, by ensuring they are prepared for the "What's Next." Classroom instruction includes leadership discussions, advanced resume writing and college application submission, classroom instruction and briefing techniques, physical fitness, nutrition, financial management and investing, balance of competing priorities, scholarship opportunities, and many more life enhancing skills. Upon graduation, each Cadet will have created for themselves numerous opportunities to choose from as they move forward. Each student will compete in the final Super Squad event showing they have mastered the curriculum against peers. Students may participate on the Drill Team, Color Guard, Marksmanship Team, Raider Team, and Physical Fitness Team during the year.

Completion of MCJROTC I or II not required.

NOCCA

NOCCA CHORUS

NOCCA CREATIVE WRITING I

NOCCA CREATIVE WRITING II

NOCCA DANCE

NOCCA MUSIC
NOCCA THEATER
NOCCA VISUAL ARTS I
NOCCA VISUAL ARTS II

ADDITIONAL INFORMATION ON NOCCA MAY BE FOUND AT WWW.NOCCA.COM.

STANDARDIZED TEST PREPARATION

ACT PREPARATION

Fee required \$5.00

Prerequisite: **Completion of or concurrent enrollment in Algebra II is a must.**

This course is designed to help students prepare for the ACT college entrance test. The students will learn test-taking strategies as well as take sample tests. Practice assignments are required on a daily basis.

SENIOR INTERNSHIP

Internship I

OFF-CAMPUS INTERNSHIP

Grade 12

Please see Mrs. Butler to enroll. This course provides opportunities to study a particular field in-depth and to serve as an intern in an area of the public or private sector. Students are placed at on-site work internships for a minimum of nine hours of work per week. The work sites are under the direction of the person engaged in the career field which the student is planning to pursue in the future. Students also have a regularly scheduled weekly class meeting at school. *Students furnish their own transportation to the internship and MUST remain at school for a study hall on days they do not report to their internship site.*

SHORT DAY

Short Day 6

Short Day 7

Mandeville High School does not endorse early release. No one may schedule less than five credit courses. When a student becomes a graduating senior and needs less than seven units to graduate and a score of 18 or higher on the ACT or a score of Silver or higher on Workkeys, he/she may request to schedule a short day. No student is allowed short day status if they do not have transportation each day. **Short-day status may negatively impact a student's rank in class.** It is the policy of Mandeville High School to encourage students to participate in a wide range of electives once their graduation requirements are fulfilled.

SPECIAL EDUCATION

In accordance with P.L. 94-142 and State Bulletin 754, special education courses are offered which are designed to meet individual needs of exceptional students through age twenty-two or when their course of study is completed. A determination of the course of study will be made on the student's Individualized Education Plan (IEP). If the student is pursuing a high school diploma, he/she will have to meet the same criteria for graduation as outlined for regular students in State Bulletin 741. If the student is placed in Alternative Programming, he/she will have to complete coursework as outlined on the IEP. The goal of the Alternative Program is employability upon exit from the program.

CAREER AND TECHNICAL EDUCATION TOPS TECH DIPLOMA

Louisiana's dynamic economy will increasingly demand young adults who are literate and problem solvers capable of lifelong learning. To effectively prepare Louisiana public school students to graduate high school with the knowledge and skills required for employment in this economy, the students will enroll in a comprehensive career and technical education (CTE) program known as the TOPS TECH Diploma curriculum.

The TOPS TECH Diploma Curriculum provides both academic preparation as well as CTE courses with hands-on training experiences by which students will meet the requirements to attain a high school diploma and earn industry credentials certifying their readiness to participate in key job sectors.

TOPS TECH programs shall prepare students to earn statewide industry-based certifications (IBCs) aligned with high-growth, high-wage job sectors as approved by Louisiana's Workforce Investment Council (WIC). Pathways preparing students to earn statewide IBCs shall be augmented by CTE programs.

Students following the TOPS TECH Diploma Curriculum will be eligible for entry into a two year technical or community college.

TOPS TECH CAREER DIPLOMA PATHWAYS FOR JUMPSTART 2.0

Architecture and Construction

The Architecture and Construction Jump Pathway encompasses a vast array of careers all focused on the construction, design/pre-construction, and maintenance/operations of structures. Pathway coursework will allow students to go directly into skilled trades or to continue their education to become professional architects, drafters, engineers, operators, and project managers.

Arts, A/V Technology, and Communication

The Arts, A/V Technology, and Communication Pathway prepares students to organize and manage various visual aspects of data, visual arts, performing arts, and entertainment media industries.

Business Management

The Business Management and Administration Pathway focuses on careers that plan, organize, direct, and evaluate all or part of a business organization. Students will learn fiscal responsibility when allocating and using financial, human, and material resources.

Health Sciences

The Health Science Pathway prepares students to recognize, assess, diagnose, treat, and manage patient and medical needs in pre-hospital, disaster, hospital, medical office, and/or home health care settings.

Hospitality and Tourism

The Hospitality and Tourism Pathway prepares students for a variety of jobs within the food and lodging service industries. Pathway coursework includes instruction in food preparation, cooking techniques, equipment operation and maintenance, sanitation and safety, and communication skills.

Information Technology

The Information Technology Pathway prepares students for the design, development, installation, implementation, and maintenance of computer systems, software, hardware, networks, and cloud computing. Students will work with cutting-edge technology to develop tomorrow's products for use by business and consumers.

Manufacturing

The Manufacturing Pathway prepares students to work in the process and production fields. Pathway coursework equips students to design, create, assemble, install, and repair electrical and mechanical systems. Manufacturing workers will be able to move into advanced manufacturing careers to use innovative technology to improve current products or processes to assist companies in producing their products more efficiently.

Transportation, Distribution and Logistics

The Transportation, Distribution, and Logistics Pathway focuses on the planning, managing, and moving of people, materials, and goods by road, pipeline, air, rail, and water. Pathway coursework will equip students to provide professional and technical support services for transportation infrastructure planning and management, logistics, mobile equipment and facility maintenance.

DUAL ENROLLMENT COURSES FOR COLLEGE CREDIT

LOUISIANA TECH UNIVERSITY (RUSTON, LA)

Biology II Honors
French II, III, IV
Spanish II, III

SOUTHEASTERN LOUISIANA UNIVERSITY

Calculus Honors
Chemistry Honors
Algebra III Honors
Pre-Calculus Honors
Probability and Statistics Honors
English IV Honors
World History Honors
STAR

NORTHSHORE TECHNICAL COMMUNITY COLLEGE

Automotive Technology I
Basic Technical Drafting
Emergency Medical Technician
Medical Assistant
Pre-Practical Nursing

NUNEZ COMMUNITY COLLEGE

ProStart I

INDUSTRY-BASED CERTIFICATIONS

HEALTH SCIENCE

Phlebotomy
Emergency Medical Technician
Emergency Medical Responder (First Responder)
CPR & First Aid
Medical Assistant

BUSINESS AND INFORMATION TECHNOLOGY

Fundamentals of HTML Java Script I/II
Adobe InDesign

AUTOMOTIVE TECHNOLOGY

ASE Certification

COMMUNICATION

Adobe Premiere & Photoshop
Adobe Certified Professional Video Design Specialist

FAMILY AND CONSUMER SCIENCE/PROSTART

ServSafe Food Manager
ServSafe Food Handler

Engineering

Autodesk Inventor Certified User

GRAPHIC ARTS

Adobe Photoshop & InDesign

INDUSTRIAL ARTS

CITF (Carpenter International Training Fund) Pre-Apprentice Core Skills
Autodesk AutoCAD Certified User

SOCIAL STUDIES

Business of Retail

TOPS TECH PATHWAYS BEGINNING 2020-2021 for INCOMING FRESHMEN & BEYOND

Pathways	Architecture & Construction	Arts, AV Technology and Communication	Business Management	Health Science
	Only 1 certification needed for pathway	Only 1 certification needed for pathway	Only 1 certification needed for pathway	Only 1 certification needed for pathway
Students will only need 1 certification for the pathway:	CITF I	Photoshop	Customer Service	Cert Nursing Asst
	Autodesk Inventor	Illustrator	Microenterprise	EMR
	OSHA 10	CIW Internet Bus Assoc	Photoshop	EMT
		Premier Pro	Illustrator	Patient Care Technician
		InDesign	CIW Internet Bus Assoc	
		AutoCAD	InDesign	
		Fund of Java Script	Business of Retail	
		Fund of Java Script		
UNIVERSAL COURSES (BELOW) USED FOR ANY PATHWAY	SPECIFIC PATHWAY COURSES	SPECIFIC PATHWAY COURSES	SPECIFIC PATHWAY COURSES	SPECIFIC PATHWAY COURSES
	Adv Tech Drafting	Advanced Band	Bus English	Edogyll
CD Internship	Auto Tech I	Art I/II/III/IV	Desktop Publishing	Business Math
CITF Core (Pre-Apprentice I)	Auto Tech II	Beginning Band or Choir	Business Math	Chemistry
Customer Service	Basic Wood	Broadcasting III/IV	CIW Internet Bus Assoc	Graphic Arts I/Digital Media
EMR	Basic Tech Drafting	CIW Internet Bus Assoc	Graphic Arts I/Digital Media	EMT Basic
Financial Literacy	Env Science	Graphic Arts I/Digital Media	ProStart I	Env Science
Foreign Language I	Graphic Arts I/Digital Media	Fine Art Survey	ProStart II	Family & Consumer Science
Foreign Language II (same language)	Geometry	Geometry	Publications I	Health Science I
General Tech Ed	HVAC (Heating/AC/Ref) 2 or	G&T Theater HV	Publications II	Health Science II
IECA	Prin of Eng Design	G&T Music HV	Speech II	Nursing Assistant (2 credits)
Law Studies	Chemistry	Publications I		Nut & Food/Adv Nut
Prin of Business	Business Math	Publications II		Psychology
Quest for Success	CITF Pre-Apprentice II	Small vocal ensemble		
ROTC II, IV	Welding	Speech II		
Speech I	Desktop Publishing	TV production I		
STAR		TV production II		
		Desktop Publishing		
	Must have 9 pathway credits & certification to graduate	Must have 9 pathway credits & certification to graduate	Must have 9 pathway credits & certification to graduate	Must have 9 pathway credits & certification to graduate

TOPS TECH PATHWAYS (CONTINUED) FOR INCOMING FRESHMEN

BEGINNING 2020-2021 & BEYOND

Pathways	Hospitality	Information Technology	Manufacturing	Transportation, Distribution & Logistics
	Only 1 certification needed for pathway	Only 1 certification needed for pathway	Only 1 certification needed for pathway	Only 1 certification needed for pathway
Students will only need 1 certification for the pathway:	Certified Guest Service	Photoshop		
	Customer Service	Illustrator	Autodesk Inventor	SP/2
	Microenterprise	CIW Internet Bus Assoc		ASE (Auto Tech)
	ProStart & Servsafe	InDesign		AutoCAD
	ServSafe Food Handler	Premier Pro		Autodesk Inventor
	Servsafe Manager	Fund of Java Script		
	Business of Retail			
UNIVERSAL COURSES (BELOW) USED FOR ANY PATHWAY	SPECIFIC PATHWAY COURSES	SPECIFIC PATHWAY COURSES	SPECIFIC PATHWAY COURSES	SPECIFIC PATHWAY COURSES
	Business Math	Broadcasting III		Auto Tech I 2 credits
CDF internship	Chemistry	Broadcasting IV		Auto Tech II 2 credits
CITF Core (Pre-Apprentice I)	Chem II	CIW Internet Bus Assoc	Basic Tech Drafting	Graphic Arts I/Digital Media
Customer Service	CIW Internet Bus Assoc	Graphic Arts I/Digital Media	CITF Pre-Apprentice I	Basic Tech Drafting
EMR	Desktop Publishing	Fund of Java Script	CITF Pre-Apprentice II	Adv Tech Drafting
Financial Literacy	Graphic Arts I/Digital Media	Physics	Chemistry	
Foreign language I	Env Science	TV Production I	Env Science	
Foreign language II (same language)	Family & Consumer Science	TV Production II	Geometry	
General Tech Ed	Nut&Food/Adv Nut		Prin of Engineering Design	
IBCA	ProStart I		Physics	
Law Studies	ProStart II		HVAC (Heating/AC/Ref) 2 cr	
Prin of Business	Psychology			
Quest for Success	Publications I			
ROTC III, IV	Publications II			
Speech I	Speech II			
	Must have 9 pathway credits & certification to graduate	Must have 9 pathway credits & certification to graduate	Must have 9 pathway credits & certification to graduate	Must have 9 pathway credits & certification to graduate

CAREER SPECIALTIES/INTERNSHIP

Career Specialties/Internship elective courses are a broad, comprehensive curriculum that prepares students to become productive citizens and lifelong learners in a global economy, providing students with meaningful instruction that is flexible and adaptable to the needs of industry and society. Below are the areas and courses available for career specialties and/or preparation for internship

Architecture and Construction

Arts, A/V Technology, & Communications

Business & Administration

Education and Training

Finance

Government and Public Administration

Health Science

Hospitality and Tourism

Human Services

Information Technology

Law, Public Safety, Corrections, & Security

Marketing, Sales and Service

Science, Technology, Engineering, & Math

Transportation, Distribution, & Logistics

SUGGESTED ELECTIVES FOR CAREER SPECIALITIES/INTERNSHIP

Architecture and Construction – Architecture	
Suggested Courses	Suggested Scheduling
Basic Technical Drafting I* Adv Tech Drafting * Internship One *course required for completion	9 th Grade –
	10 th Grade – Basic Tech Drafting I
	11 th Grade –Adv Tech Drafting II
	12 th Grade –Internship
Architecture and Construction – Carpentry and Construction	
Suggested Courses	Suggested Scheduling
Basic Technical Drafting I* Adv Tech Drafting* Pre-Apprentice I* Pre-Apprentice II* Engineering Design & Development Internship One * course required for completion	9 th Grade –
	10 th Grade – CITF Pre-Apprentice I
	11 th Grade – CITF Pre-Apprentice II
	12 th Grade – Basic Tech Drafting/Internship
Architecture and Construction – Drafting	
Suggested Courses	Suggested Scheduling
Basic Technical Drafting I* Adv Tech Drafting * Engineering Design & Development Principles of Engineering Design Internship One *course Required for completion	9 th Grade – General Tech Ed
	10 th Grade – Basic Tech Drafting I
	11 th Grade –Adv Tech Drafting
	12 th Grade –Internship

SUGGESTED ELECTIVES FOR CAREER SPECIALITIES/INTERNSHIP

Arts, A/V Technology, & Communications – Graphic Arts	
Suggested Courses	Suggested Scheduling
Art I* or Talented Art 1* Art II* or Talented Art II* Art III* or Talented Art III* Art IV* or Talented Art IV* Career & Technical Internship One *course required for completion	9 th Grade – Art I* or Talented Art I*
	10 th Grade – Art II* or Talented Art II*
	11 th Grade – Graphic Arts I or Talented Art III*
	12 th Grade –Talented Art IV*/Internship
Cluster 03 – Arts, A/V Technology, & Communications - Journalism	
Suggested Courses	Suggested Scheduling
Publication I, II (Yearbook/Newspaper)* Speech I Speech II Internship One *course required for completion	9 th Grade – None
	10 th Grade – Publications I* or Yearbook
	11 th Grade Publications I or II*
	12 th Grade – Internship
Arts, A/V Technology, & Communications – Mass Communication	
Suggested Courses	Suggested Scheduling
Publication I(Newspaper/Yearbook) Speech I, II* TV Production I, II Broadcasting I, II, III, IV Internship One *course required for completion	9 th Grade - None
	10 th Grade – TV Production I or Speech I
	11 th Grade – TV Production II or Speech II
	12 th Grade – Broadcasting III/Internship

SUGGESTED ELECTIVES FOR CAREER SPECIALITIES/INTERNSHIP

Arts, A/V Technology, & Communications – Performing Arts	
Suggested Courses	Suggested Scheduling
Beg/Intermediate/Adv Band* Beg/Intermediate/Adv Choir* Piano* Talented Theater I, II, III, IV* Talented Music I, II, III, IV* Jazz/Wind/Small Vocal Ensemble* Speech I, II Internship One * course required for completion	9th Grade – Performing Art I*
	10 th Grade – Performing Art II*
	11 th Grade – Performing Art III*
	12 th Grade – Performing Art IV*
Arts, A/V Technology, & Communications – Entertainment Production	
Suggested Courses	Suggested Scheduling
Speech I, II TV Production I* Talented Theater I* Internship One * course required for completion	9 th Grade – None
	10 th Grade – TV Production I
	11 th Grade – TV Production II
	12 th Grade – Broadcasting III/IV*/Internship
Business, Management, & Administration-Business Administration or Entrepreneurship	
Suggested Courses	Suggested Scheduling
CIW Internet Business Associate* Desktop Publishing IBCA Speech I, II Principles of Business* Internship One * course required for completion	9 th Grade – IBCA or Desktop Publishing
	10 th Grade – Principles of Business
	11 th Grade – CIW Internet Business Associate
	12 th Grade - Internship

SUGGESTED ELECTIVES FOR CAREER SPECIALITIES/INTERNSHIP

Education & Training – TOPS University Diploma

Education & Training – Education

Suggested Courses	Suggested Scheduling
Psychology Sociology STAR I, Speech I, II Internship One * Course required for completion	9 th Grade - None
	10 th Grade –
	11 th Grade – STAR I*
	12 th Grade - Internship

Government and Public Administration – JROTC

Suggested Courses	Suggested Scheduling
Jr. ROTC I* Jr. ROTC II* Jr. ROTC III* Jr. ROTC IV* Law Studies World Geography Internship One * Course required for completion	9 th Grade – Jr. ROTC I
	10 th Grade – Jr. ROTC II
	11 th Grade – Jr. ROTC III
	12 th Grade – Jr. ROTC IV/Law Studies/Internship

SUGGESTED ELECTIVES FOR CAREER SPECIALITIES/INTERNSHIP

Health Sciences- Health Care Professionals	
Suggested Courses	Suggested Scheduling
Health Science I/II First Responder Biology II Chemistry II EMT-Basic Nurse Assistant Internship One *course required for completion	9th Grade- None
	10th Grade- Health Science I
	11th Grade- First Responder or Biology II or Chemistry II or Health Science II
	12th Grade- Internship
Health Sciences- Emergency Health Care	
Suggested Courses	Suggested Scheduling
First Responder * EMT-Basic * Health Science I/II Psychology Nurse Assistant Internship One *course required for completion	9th Grade-None
	10th Grade-Health Science I
	11th Grade-First Responder
	12th Grade-EMT
Health Sciences- Nursing	
Suggested Courses	Suggested Scheduling
Patient Care Tech*/EKG Phlebotomy* Biology II EMT Basic First Responder Health Science I/II Internship One *course required for completion	10 th Grade- Food & Nutrition/Adv. Food & Nutrition
	11th Grade- Health Science II
	12th Grade-Patient Care Tech/Phlebotomy

SUGGESTED ELECTIVES FOR CAREER SPECIALITIES/INTERNSHIP

Health Sciences- Food and Nutrition (Dietician)	
Suggested Courses	Suggested Scheduling
Food & Nutrition* Adv Food & Nutrition* Chemistry I Family & Consumer Science Internship One *course required for completion	9th Grade- Family & Consumer Science
	10th Grade- Food & Nutrition/Adv. Food & Nutrition
	11th Grade-Chemistry I
	12th Grade-Internship
Hospitality and Tourism- Culinary Arts	
Suggested Courses	Suggested Scheduling
Food and Nutrition Advanced Food and Nutrition Pro Start I * Internship One *course required for completion	9th Grade-None
	10th Grade- Food & Nutrition/Adv. Food & Nutrition
	11th Grade- ProStart I*
	12th Grade- /Internship
Human Services-Social Services	
Suggested Courses	Suggested Scheduling
Psychology Sociology * Speech I, II Internship One *course required for completion	9th Grade- Speech I
	10th Grade-
	11th Grade- Sociology* or Psychology
	12th Grade- Internship

SUGGESTED ELECTIVES FOR CAREER SPECIALITIES/INTERNSHIP

Law, Public Safety, Corrections, and Security – Legal Services	
Suggested Courses	Suggested Scheduling
American Government AP Law Studies * Speech I, II Psychology Sociology Internship One *course required for completion	9th Grade –None
	10th Grade – Psychology or Sociology
	11th Grade – Law Studies*
	12th Grade – Internship
Science, Technology, Engineering, and Mathematics – Engineering	
Suggested Courses	Suggested Scheduling
Basic Technical Drafting Architectural Drafting Advanced Technical Drafting Pre-Calculus/Calculus Engineering Design & Development* Principles Engineering * Biology II * Chemistry II * Physics * Internship One *course required for completion	9th Grade – Basic Technical Drafting
	10th Grade – Engineering Design & Development*
	11th Grade – Principles of Design & Development*
	12th Grade – Internship
Transportation, Distribution, and Logistics – Automotive Technology	
Suggested Courses	Suggested Scheduling
Auto Tech. I, II* General Technology Ed Customer Service Internship One *course required for completion	9th Grade –
	10th Grade- Customer Service
	11th Grade – Auto Tech I*
	12th Grade – Internship

TRIAL SCHEDULE

Print Name _____ Grade Next Year _____

	SEMESTER 1		Course Level	SEMESTER 2		Course Level
	Course Name	Teacher Initials	(Gifted, AP, Honors, OL, R)	Course Name	Teacher Initials	(Gifted, AP, Honors, OL, R)
1	English			English		
2	Mathematics			Mathematics		
3	Science			Science		
4	Social Studies			Social Studies		
5						
6						
7						

Alternates

1st Choice _____

2nd Choice _____

3rd Choice _____

Please secure teacher signatures for Honors placement in English, Mathematics, Science, and Social Studies. Signatures are also required in classes requiring special permission to enroll.