Block and Enrichment Course Descriptions

MATH

<u>AP Calculus AB/BC</u> – This is a year-long course that teaches the four "big ideas": limits, derivatives, integrals & fundamental theorem of Calculus, and series. Technology to help solve problems, experiment, interpret results, and support conclusions will also be included. *Prerequisite: Pre-Calculus*

Statistics CP – This course is non-calculus in its orientation and designed to introduce students for the major concepts and tools for collecting, analyzing, and drawing conclusions from data. The major themes in Statistics include: interpreting categorical and quantitative data, conditional probability and other rules of probability, using probability to make decisions, and making inferences and justifying conclusions. College-Prep Statistics is intended for students interested in business, social sciences, education, and data analysis. (Prerequisite: Algebra 2)

Robotics (only offered during Enrichment) – Robotics is a math course that focuses on problem solving skills. Students learn to combine science, technology, engineering, and math skills to accomplish a variety of projects that include building, designing, and programming robots. Important skills include keyboarding, using and adapting to new computer applications, willingness to learn how to program, design, and build robots, and know how to solve trigonometry problems.

SCIENCE

<u>Honors Anatomy & Physiology (Course 3251)</u> – This course studies the structure and function of human body systems. This is an excellent course to prepare students for college courses in the health or life sciences.

Pre-requisites: Biology and Chemistry

<u>AP Environmental Science</u> – The goal of this course is the provide students with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world, to identify and analyze environmental problems both natural and human-made, to evaluate the relative risks associated with these problems, and to examine alternative solutions for resolving or preventing them. *Pre-requisites: Biology and Chemistry*

Botany/Zoology (only offered during Enrichment) — This full year course includes selected topics in animal biology such as taxonomy, animal physiology and ecology. This course also includes selected topics in plant biology such as taxonomy, plant physiology, genetics and ecology. Laboratory research skills such as dissection and advanced microscope techniques are developed. It is a science elective (does not meet the 3rd lab science graduation requirement). Pre-requisites: Biology and Chemistry Earth Science — This is the study of the earth. The class will study the dynamic processes that occur on our planet like earthquakes, volcanoes, the rock cycle, paleontology (geologic history), weathering and erosion, mountain building and as well as maps. You will learn more about the processes that are shaping this wonderful area in which you live. It meets the 3rd lab science graduation requirement.

Pre-requisites: Biology and Chemistry

Honors Biology 2/AP Biology – This college-level, full year course expands on topics covered in Biology 1 and introduces new ones. Students will have the opportunity to expand their lab skills as they participate in College Board required lab activities. Students considering a career in the life sciences or the health field are encouraged to take this challenging course and possibly earn college credit with a score of 3 or higher on the AP Exam. Pre-requisites: Biology and Chemistry

<u>Honors Chemistry 2/AP Chemistry</u> – This is a year-long course that provides a more detailed look at the field of chemistry. Chemistry 2 builds on many of the topics covered in Chemistry 1 Honors. AP Chemistry expands into a variety of new topics. The course has a strong math emphasis and labs provide real world connections. *Pre-requisites: Biology and Chemistry*

SCIENCE (continued)

Marine Ecology – This course enables students to develop a balanced understanding and appreciation of the marine environment and of the need to manage this vast resource in a sustainable fashion. Students will investigate the ocean environment and ecological principles, marine organisms, marine ecosystems and human impacts, and marine resources. It is a science elective (does not meet the 3rd lab science graduation requirement). Pre-requisites: Biology and Chemistry

<u>AP Physics</u> – The study of the interrelationships between matter and energy. Topics include force, motion, momentum, energy, heat, light, sound, electricity and magnetism, and atomic nuclear physics. *Pre-requisite:*Algebra 2 (with Biology and Chemistry highly recommended)

<u>DUAL ENROLLMENT</u> (To be eligible to register for a general education dual enrollment course, a student must have a 3.0 GPA and an ACT score of 18 in English and 19 in Reading). The Dual Enrollment Grant will cover the full tuition for two classes. You are responsible for buying the textbook/materials.

English 1010 – English Composition 1 – Will satisfy Senior English requirement. Topics include critical reading and writing essays with emphasis on research, writing processes, and effective formatting. **English 1020 – English Composition 2** – Analytic writing based on the study of literature; study and practice of research writing.

<u>Math 1530 - Elementary Probability & Statistics</u> – Will satisfy Senior Math requirement. Topics include elementary probability theory, concepts of descriptive statistics, discrete and continuous distributions, hypothesis testing, confidence intervals, sample sizes, correlation, regression, multinomial, and contingency tables. Non-calculus based computer applications will be investigated. **Student must also have an ACT Math score of 19 before being allowed to register for this course.**

<u>Sociology 1010 – Introduction to Sociology</u> – Concepts and theoretical approaches of sociology with emphasis on culture, socialization, and social organization.

<u>Exercise Physiology</u> – Offered '20'-21. Pre-requisites: Health Science and Anatomy & Physiology

<u>Health Services Administration</u> – Offered '20'-21. Prerequisites: Health Science and Anatomy & Physiology

<u>Web Design I -</u> An introduction to hypertext markup language (HTML), cascading style sheets (CSS) and the fundamentals of web technology. The course includes writing HTML and CSS code that is standards-compliant in order to produce and publish basic websites. *Prerequisites: CSF & Web Design Foundations*.

WORLD LANGUAGES

<u>French 1 & 2</u> – Interested in acquiring knowledge of the French language and culture? Learn vocabulary, grammar, and translation skills while studying the historical and cultural values of France.

<u>Honors French</u> 3 & 4 – Explore and delve deeper into French grammar while learning more about this romantic culture. You will become more fluent with reading, writing, understanding, and speaking this mysterious language. <u>Spanish 1 & 2</u> –Interested in acquiring knowledge of the Spanish language and cultures? Learn vocabulary, grammar, and translation skills while studying the history and culture.

<u>Honors Spanish 3 & 4</u> – The purpose of these courses is to develop reading, writing, listening, and speaking skills and the study of literature and culture.

HUMANITIES

<u>AP European History</u> -This course provides an in-depth study of the development of Western European history. The course is designed to increase the knowledge of European political, social, economic, and intellectual history of European political, social, economic, and intellectual history of the nations of Western Europe. The student will gain a better understanding of the problems faced by people at a given time, relate the problems faced by people at a given time, relate these problems to the present, and attempt to find solutions.

AP Macro Economics -

The purpose of AP Macro Economics is to give students a thorough understanding of the principles of economics that apply to an economic system as a whole. The course places particular emphasis on the study of national income and price-level determination, and also develops students' familiarity with economic performance measures, the financial sector, stabilization policies, economic growth, and international economics. This course fulfills the graduation requirement: Economics.

Prerequisite: Departmental Recommendation.

<u>Americans at War (only offered during Enrichment)</u> – This course is a survey of the conflicts and causes leading up to the War between the States. The in-depth study will be all inclusive of the war, Reconstruction, and westward migration.

<u>Bible History 1</u> – Look at the historical, cultural, and literary impact that the Bible has had on the world. The class is also helpful in explaining modern issues in the Middle East.

<u>Creative Fiction Writing (only offered during Enrichment)</u> – Read fiction to inform our writing style. We then write our own fiction and publish it in the school Literary Magazine.

<u>Speech & Communication</u> – Students will explore a variety of speaking situations (informative, small group, persuasive, and special event speaking) and different types of communication (interpersonal, small group, and public communication) using a variety of digital media (text, audio, and visual) through formal and informal settings. The student will develop the skills to generate ideas, research topics, organize information, and create and evaluate oral presentations.

Film Studies – A one-unit course designed to be taught in grades 11-12. This course will give students an understanding of the complex relationship between American culture and commercial films of the 20th century.

Psychology (only offered during Enrichment) – This ½ credit course begins with defining psychology and the different approaches to psychology. The role of the brain and the body in thought processes will be discussed. Personality, psychological disorders, and sociocultural influences will be a part of the class as well.

Sociology (only offered during Enrichment) – This ½ credit course begins with an understanding of sociology and the sociological perspective. A focus will be placed on the role of culture, race, gender, age, and other social institutions and their effects on society as a whole.

<u>Young Adult Literature</u> - Students in YA Lit will read widely and familiarize themselves with the growing body of literature/genres written for and marketed to adolescents including literature that focuses on diverse cultures. We will read and discuss books related to gender, sexual and cultural identity, cultural diversity, race and class, dystopias, friendship, coming of age, technology, and a range of other social and psychological themes. Students will share responsibility for facilitating discussion of whole class texts and read independently as participants and facilitators in book club and literature circles.

<u>Tennessee History</u> - Students will examine the history of Tennessee, including the cultural, geographic, economic, and political influences upon that history. Students will discuss Tennessee's indigenous peoples as well as the arrival of Euro-American settlers. Students will analyze and describe the foundation of the state of Tennessee. Students will identify and explain

the origins, impact, and aftermath of the Civil War. Students will discuss the rise of a manufacturing economy. Finally, students will examine and discuss the Civil Rights Movement and Tennessee's modern economy and society. This course follows the same organization as Section VI from the Tennessee Blue Book. Additionally, all United States History courses (i.e., 3rd grade, 4th grade, 5th grade, 8th grade, and United States History) can use the following standards to elaborate on Tennessee history.

HUMAN SERVICES

<u>Leadership 1 (only offered during Enrichment)</u> – Students learn leadership skills, parliamentary procedure, problem solving/decision making techniques, communication skills, group dynamics, time and stress management, public speaking, human relations, team building, project planning, and other group processes.

<u>Peer Tutoring (Elementary, Special Ed, or Advanced)</u> – Designed for students who desire to help give academic and social support to fellow students. Elementary Peer Tutors must be able to drive to the elementary school and requires an application with teacher approval. CDC-A Peer Tutoring requires an application and teacher approval. Advanced Peer Tutors must have a minimum 3.0 GPA and will work with core classes.

<u>Leadership 2 - Sports Leadership (only offered during Enrichment)</u> – The purpose of this course is to teach students leadership skills, problem solving/decision making techniques, communication skills, group dynamics, time and stress management, public speaking, human relations, team building, project planning, and other group processes. The class goal is to instill information and knowledge that will lead to long, prosperous lives.

JROTC - Reserve Officer Training Corps

<u>JROTC</u> – Develop leadership skills, help young people become better citizens, build confidence, develop lifetime wellness skills, and patriotism. Two semesters of JRTOC will satisfy both the "Lifetime Wellness" and "Physical Education" graduation requirements.

<u>Advanced JROTC (only offered during Enrichment)</u> – Further develop JROTC leadership skills.

PHYSICAL EDUCATION

<u>PE 1</u> – Learn a variety of individual and dual sports, team sports, outdoor, and fitness activities.

<u>Advanced PE</u> – Spend half of the class period in the weight room lifting weights and half of the class in the gym playing team games. *Pre-req: PE 1* <u>Advance PE Conditioning/Strength Training</u> – Learn how to lift weights, create work-out programs, and do several aerobic exercises that focus on overall conditioning.

<u>Advanced PE—Project Unify</u> – This enrichment course is intended to provide special education peer tutoring experiences through various sport activities. It is intended to assist you in becoming an advocate for students who have moderate to severe intellectual and physical disabilities. It requires an application. *Prerequisite: PE 1*

Advanced PE—Officiating Must be 16 by August 2020.

Course is designed to provide students the knowledge and skills necessary for students who wish to become a registered official with the Tennessee secondary schools athletic association (TSSAA). The course will cover officiating volleyball, football, basketball, soccer, baseball, and softball. Upon completion of the course students will be afforded the option of taking certification exams for any sports components.

<u>Advanced PE--Speed & Agility -</u> Advanced Physical Conditioning is designed to enhance student fitness and athletic performance, reduce the risk of sports related injury, and provide the framework for lifelong understanding of strength and conditioning concepts.

DRIVER'S EDUCATION

<u>Driver's Education</u> – Classroom, simulation, driving range, and street driving instruction. Students must meet attendance and academic progress requirements to qualify. Must be 15 years of age or older and have never failed a class. There is a \$150 class fee for this course unless you are on free/reduced lunch.

REQUIRED FOR ALL JUNIORS

<u>ACT Prep (only offered during Enrichment)</u> – All Juniors will be required to take this ½ credit course to prepare for the ACT test.

COLLEGE 101

<u>College 101</u> – This course is designed to provide focused direction for students with plans for college admission/post-secondary education and future success. The student will receive clear answers regarding how to navigate the college landscape from the first semester and through the entire college experience. This course offers practical tools to help students survive and thrive during the post-secondary educational experience. This course will be of great help for first generation college students.

FINE ARTS

<u>A capella Singing (only offered during Enrichment)</u> – Students who wish to learn how to sing music in the style of groups like Pentatonix, Home Free, the groups on "Pitch Perfect," and others, should sign up for A cappella! Students will sing songs without instrumental accompaniment that are of medium to advanced difficulty. Students will also learn a cappella singing techniques, like beatboxing/vocal percussion, sight reading, and the responsibility of an individual to a group. *Prerequisite: Women's Chorus, Man Choir, OR Mixed Chorus*

Ensemble (Audition Only) – Sing, play piano, learn about music, go to competitions, learn to sight read, and learn to create a capella music like in "Pitch Perfect" and "The Sing Off". Every spring we travel to Festival. We have the most fun.

Man Choir – Learn how to be a musical team. We learn about being confident manly singers. We learn basic piano and sight-reading skills. We have a lot of fun too.

<u>Mixed Chorus</u> – Sing, learn to sight read, learn to play a vocal part on piano, learn about music, and deepen our understanding of music's connection to language and history. We also have a lot of fun. *Prerequisite:* Women's Chorus or Man Choir

<u>Women's Chorus</u> – Learn about singing, create our own arrangements, and learn basic sight-reading and piano skills. We have a lot of fun.

<u>Theatre Arts 1</u> – Study various elements of performance, stagecraft, etc. Class is performance and creativity-based.

<u>Advanced Theatre Arts</u> - For students who have completed Theatre Arts 1 and who wish to expand their interpretative skills and knowledge of theatre. The curriculum includes further study of oral and dramatic interpretation of prose and poetry.

<u>Visual Art 1</u> - Take a four-part approach to learning about visual art through art-making, art history, and art criticism. We work in a variety of mediums like painting, drawing, pastels, charcoal, clay, and others.

Art 2 - Drawing and Printmaking – Learn to use all drawing media in depth through a variety of projects using pencil, charcoal, pastels, paints, colored pencil, ink, etc. We also learn a variety of printmaking techniques to create one-of-a-kind prints and small editions of original artwork. This class can be taken multiple times. **Prerequisite: Visual Art 1**

Art 2 - Art History (only offered during Enrichment) – Art History is a chronological survey of architecture, painting, sculpture and photography of the western tradition and selected works beyond European artistic traditions (Africa, China, India, Japan, Meso-America, and South America). Emphasis is placed on contextual analysis and the study of the development

of style within cultures, movements, and artist's careers. This class can be taken multiple times. *Prerequisite: Visual Art 1*

<u>Art 2 - Painting</u> – Explore painting through a wide variety of painting techniques, processes, and mediums like watercolor, acrylic, oil paint, and mixed media. We also dive deeper into developing artistic concepts, themes, and creative projects as students develop a unique aesthetic and style. This class can be taken multiple times. *Prerequisite: Visual Art 1*

<u>Art 2 - Ceramics</u> — This class explores the ceramic elements of art. This class can be taken multiple times for multiple credits. *Prerequisite: Visual Art* <u>Art 2 - Sculpture (only offered during Enrichment)</u> — This class explores the sculpture elements of art. We will use a wide variety of materials including plaster, clay, newspaper, and cardboard to develop ideas and explore three dimensional art. This class can be taken multiple times for multiple credits. *Prerequisite: Visual Art* I

<u>Art 2 - Photography</u> – This course deals with traditional black and white darkroom photography and teaches basic camera handling and darkroom processes & procedures. Students learn how to control light and composition to create a successful photograph. Digital Photography, special effects, and the history of photo will also be addressed.

<u>Art Honors</u> - An advanced Art class that focuses on personal exploration of concept and media. Students will be given prompts and challenges and they will be allowed to develop their own response visually using a variety of different media. This course is typically taught in the Fall and paired with either AP 2D Art or AP 3D Art. *Prerequisite: One Art 2 course*

<u>AP 2D Art</u> - This course requires Honors Art to be taken first in order to apply. It is designed for students who are seriously interested in the practical experience of art. This class is **not** based on a written exam; instead, students submit portfolios for evaluation by the AP College Board and possibly college credit. This course is typically taught in the Spring and paired with Art Honors. *Pre-requisite: Art Honors*

<u>AP 3D Art</u> - This course requires Honors art to be taken first in order to apply. This course is for students who want to focus on 3 dimensional media and explore their own personal voice in art. Students will complete a portfolio that will be graded by the AP College Board and count for college credit if passed. This course is typically taught in the Spring and paired with Art Honors. *Pre-requisite: Art Honors*

<u>Band Color Guard (Fall Semester)</u> – Flag corp in the Marching Band. A tryout is required.

Marching Band (Fall Semester Band) – A performance-based class open for all 9th–12th grade students with instrumental music experience. All levels of musicians can be successful in this class. The first half of the semester is spent learning the marching show to be performed at football games as well as competitions. Students are expected to attend band camp as well as after school rehearsals that will last through October. After football season is over, students will participate in a concert band style practice. There will be no after school rehearsals after October. Students who participate in marching band will also receive a ½ credit of PE.

Concert Band (Spring Semester Band) – A performance-based class open for all 9th-12th grade students with instrumental experience. All woodwind, brass, and percussion students are accepted. All levels of musicians can be successful in this class. Students will spend the first half of the semester working on concert music and preparing for Concert Festival. The second half of the semester will be focused on preparing for a Spring Concert and Graduation performances. There are no after school rehearsals for this class.

<u>Development of Rock & Roll</u> – Study the historical and cultural relationships between the development of the American culture and society and developments in folk, classical, jazz, and other genres of popular music since the Civil War.

<u>Jazz Band (only offered during Enrichment)</u> – Students will have an opportunity to play some styles of music that they may not otherwise get to play in the standard band class. From jazz band to chamber music to harder and more exciting literature, the class is student-structured to get the students as many new experiences as possible. Ability to read music strongly recommended, but students who play other instruments besides concert winds (guitar and piano especially) welcome!

<u>General Music</u> – Listen to all types of music, create instruments from common household items, participate in class debates on controversial music topics. Types of music we include in class are broadway music, rock, jazz, folk, classical, and other popular music.

<u>Music Theory</u> – Learn how to build chords and harmonies, hear how they relate to each other, and practice this by composing original pieces and arranging existing songs for various ensembles. (Pre-req: at least 2 semesters of high school performance ensemble – either band or chorus, teacher recommendation).

<u>Music Theatre</u> – This course offers students the opportunity to study and perform in this genre. This is a production-based course designed to provide students with opportunities to participate in the varied aspects of a musical theatre production. The course combines practical vocal training including diction and tone quality as well as the development of students as actors by instilling work ethic, time management and the importance of teamwork. Students will study the evolution of musical theatre and develop an appreciation for this uniquely American art form. *Audition is Required*.

CAREER & TECHNICAL EDUCATION

<u>Health Science Education</u> – Learn basic first-aid, how to perform vital signs, introduction to Anatomy & Physiology, nutrition, and explore several different careers in the healthcare field. All of this is taught with hands on activities.

<u>Anatomy & Physiology (Health Science Education, Course 5991)</u> – Students will examine human anatomy and physical functions. They will analyze descriptive results of abnormal physiology and evaluate clinical consequences. *Pre-requisites: Biology and Health Science*

Rehab Careers – An applied course designed to prepare students to pursue careers in rehabilitation services. Upon completion of this course, a proficient student will be able to identify careers in rehabilitation services, recognize diseases, disorders or injuries related to rehabilitation services and correlate the related anatomy and physiology then develop a plan of treatment with appropriate modalities. Prerequisite: Health Science Education Health Information Technology – This course is intended to prepare students with an understanding of the changing world of health care information. With the inclusion of electronic medical records, electronic billing, and electronic prescriptions, students in all healthcare professions

must increasingly demonstrate competency in health information and health informatics. Upon completion of this course, proficient students will be able to differentiate among the types of health information/informatics, code and manage medical records, retrieve crucial data from health information systems and indexes, and understand the implications for careers in a range of health care fields. *Prerequisite: Health Science Education*

Nursing Education – The class consist of classroom instruction along with participation in clinicals at a long term care facility, or other facility that employs nursing assistants. The class is designed to prepare students who are 16 years or older for a career in nursing. Nursing Education offers students the opportunity to participate in clinicals along with certified nurse assistants under the supervision of registered nurses. Students will be able to explore the field of nursing in a real life setting. Students who satisfactorily complete the course requirements will be eligible to take the nursing assistant certification exam. For more information on this class please refer to the Tennessee Department of Education website (CNA). Prerequisite: Medical Therapeutics and Anatomy & Physiology

<u>Medical Therapeutics</u> –It provides knowledge and skills to maintain or change the health status of an individual. *Prerequisite: Health Science Education*

<u>Behavioral & Community Health</u> — An applied course for students interested in developing a rich understanding of the ways that communities experience and treat health-related issues. Upon completion of this course, students will be able to use research and data to understand the health and wellness of his/her community, state, region, and nation; differentiate between health and wellness; relate that knowledge to social epidemiology and determinants of health; draw key connections between behavioral health issues and community health issues; and identify professionals who can provide care.

Global Health & Epidemiology — This course places students in the intersection of health science and health policy. This course investigates the patterns, causes, and effects of diseases in a variety of populations, and how the provision of healthcare has changed in response to global needs. Successful international strategies and programs will be examined. Upon completion of this course, proficient students will be able to interpret and communicate statistical information relating to the distribution of disease and mortality/morbidity in the US and globally, determine national and international health disparities, analyze national and international health policies, and evaluate outcomes from a range of health interventions. Maintenance & Light Repair — Learn how an automobile works and how to perform light maintenance and repairs.

<u>Fundamentals of Construction</u> – Learn to use hand and power tools. In this beginner level course, we practice using tools by building corn hole boards, dog houses, chicken coops, etc.

<u>Electrical Systems</u> – Explore electrical systems in homes and commercial buildings. *Prerequisite: Fundamentals of Construction*

<u>Structural Systems</u> – Learn the basics of the carpentry trade. This class is taken alongside Construction Practicum and is for students who like to work on building projects. *Prerequisite: Fundamentals of Construction*

<u>Intro to Business and Marketing</u> – Students prepare for the growing complexities of the business world by examining basic principles of business, marketing, and finance in addition to exploring key aspects of leadership, ethical, and social responsibilities and careers.

<u>Marketing & Management 1</u> – We learn to be better consumers and we learn the 4 P's of marketing through hands on activities and using the computer lab.

<u>Marketing & Management 2</u> – We add to our knowledge of marketing with hands on activities and the computer lab. We will create a product, brand, store, and restaurant.

<u>Social-Media Marketing & Analytics</u>-This course is a study of concepts and principles used in social media marketing. Students will examine the uses, marketing strategies and data generated by social media marketing. Subject matter includes foundational social media knowledge, social media marketing strategies, communication, and ethical responsibilities.

Prerequisites: Marketing & Management 1 & 2

<u>Computer Applications</u> – This class lays the foundational knowledge and skills in Word, Excel, PowerPoint and Access.

<u>Advanced Computer Applications</u> – This class strengthens and enhances knowledge of the Microsoft Office Suite and prepares those students to gain Specialist, Expert, or Master Microsoft certifications.

<u>Web Design Foundations</u> - Web Design Foundations is a course that prepares students with work-related web design skills for advancement in postsecondary education and industry. The course is intended to develop fundamental skills in both theory and practical application of the basic web design and development process, project management and teamwork, troubleshooting and problem solving, and interpersonal skill development. Laboratory facilities and experiences simulate those found in the web design and development industry; where interaction with a "client" is indicated in the

standards, it is expected that students' peers or the instructor may serve as mock clients in lieu of an actual relationship with an industry partner. Upon completion of this course, proficient students will be prepared for more advanced coursework in the Web Design program of study. *Prerequisites: Computer Science Foundations, Algebra I and Geometry*

Accounting 1 - Financial record keeping for a business.

<u>Business Communications</u> – Develop skills in multiple methods of communications, social media, electronic publishing, design, layout, composition, and video conferencing.

<u>Business Management</u> – In this class we prepare students for careers in business management or careers in a management consulting firm.

<u>Computer Science Foundations</u> – Explore information technology occupations and pathways, such as networking systems, programming and software

development and web design. This class is a prerequisite for Web Design Foundation and Coding I.

<u>Coding 1</u> – Designed for students interested in computer programming. Students will learn programming techniques used by many programmers to create simple computer applications. Students will write, analyze, review, and revise computer programs. *Prerequisite: Computer Science Foundations*<u>Coding 2</u> – Students will develop advanced skills in problem analysis, construction of algorithms, and work on programming projects of increased complexity. *Prerequisite: Coding 1*

<u>Yearbook</u> – Use our academic, technical, and artistic skills to develop and design the Gibbs High School yearbook. Only offered during enrichment. An application and teacher approval is required.

<u>Architectural & Engineering Design 1</u> – Learn introductory skills in board drafting and Computer Aided Drafting, CAD. Explore a variety of careers that incorporate CAD.

<u>Architectural & Engineering Design 2</u> – Continue on AutoCAD software increasing their skills in 2D drawing. Students will begin to draw and print in 3D on a new program, SolidWorks.

<u>Architectural & Engineering Design 3</u> – Students will continue to enhance their AutoCAD and SolidWorks skills to prepare them for a career or further education. Students have the opportunity to take this course as a Pellissippi State MET 1100 college credit.

<u>Engineering Practicum</u> –Students have the opportunity to work at TVA – Gibbs Satellite office.

<u>Cosmetology 1, 2, & 3</u> – Designed to prepare students for careers within the personal care industry, including hairstylist, colorist, and nail technician. <u>Criminal Justice 1, 2, & 3</u> – The Law, Public Safety, and Security Elective Focus (Criminal Justice) helps prepare students for careers in planning, managing, and providing legal, public safety, protective services and homeland security, including professional and technical support services. <u>Intro to Human Studies</u> – Learn about human needs through a variety of activities which include preparing and eating food, sewing by hand, and sewing with a machine. In addition, career investigation, mental health, and communication will be covered.

<u>Lifespan Development</u> – This class builds basic knowledge of human growth and development from birth to death. *Prerequisite: Intro to Human Studies*

Family Studies –This class examines the diversity and evolving structure of the modern family. Students look at interpersonal relationships, parenting, stressors on the family, and community agencies to help the family in crisis. **Work Based Learning** – Work or volunteer in a setting that aligns with your Elective Focus. This class requires an application and teacher approval. It is for Seniors only. **Pre-requisites:** two classes of your elective focus completed, must be related to your elective focus