

COURSE OFFERINGS WORKSHEET

Name: _____

The courses listed in the table below present the courses potentially available at Maryville High School. They are listed in the recommended sequence; however, depending upon a student's individual needs, the sequence may be adjusted. Please refer to the current course catalog for grading policies for individual courses.

DEPT.	9TH GRADE	10TH GRADE	11TH GRADE	12TH GRADE
MUSIC, ART, & DRAMA	Art 1 Band Beginning Chorus Theatre Arts 1 Theatre Arts 1: Intermediate Orchestra Musical Theatre	Orchestra Band Chorus III: Intermediate Mixed Chorus IV: Advanced Mixed* *AP Music Theory Intro to Music Theory Art 1 Drawing Painting Clay/Ceramics Graphic Design/Digital Illustrations Crafts (.5 or 1) *AP Art History Theatre Arts 1 LDC Theatre 2: Intermediate Theatre 2 Play Production Musical Theatre Technical Theatre	Orchestra Band Chorus III: Intermediate Mixed Chorus IV: Advanced Mixed* AP Music Theory Intro to Music Theory Art 1 Drawing Painting Clay/Ceramics Crafts (.5 or 1) AP Studio Art 2D,3D, Drawing AP Art History LDC Studio Art/Digital Photo +Graphic Design/Digital Illustr 1&2 Theatre Arts 1 LDC Theatre 2: Intermediate Theatre 2 Play Production Musical Theatre Technical Theatre	Orchestra Band Chorus III: Intermediate Mixed Chorus IV: Advanced Mixed* AP Music Theory Intro to Music Theory Art 1 Drawing Painting Clay/Ceramics Crafts (.5 or 1) AP Studio Art 2D,3D, Drawing AP Art History LDC Studio Art/Digital Photo +Graphic Design/Digital Illustr 1&2 Theatre Arts 1 LDC Theatre 2: Intermediate Theatre 2 Play Production Musical Theatre Technical Theatre
ENGLISH Yearbook may not be substituted for English	English 1 Honors English 1 CP English 1 cp Yearbook	English 2 Honors English 2 *Yearbook *AP Seminar Film and Visual Media Studies	AP English 3 AP Seminar English 3 *Yearbook *English 4 DE – English 1010 Film and Visual Media Studies	AP English 4 AP Research *English 4 DE – English 1010, 1020 English 4 *Yearbook Film and Visual Media Studies
MATHEMATICS	Algebra 1 CP Algebra 1 cp Geometry Honors Geometry	Geometry CP Algebra 2 Honors Algebra 2A *AP Statistics	Algebra 2, Algebra 2H Algebra 2B SDC Pre-Calculus CP SDC Pre-Calculus Honors AP Statistics	Mathematical Reasoning SAILS Statistics SDC PreCalculus AP CalculusAB, AP Calculus BC AP Statistics SDC Intro to Prob and Stats *DE Calculus
SCIENCE	Biology 1 Honors Biology 1 CP Environmental Science	Biology 1 Chemistry 1 Honors Chemistry 1 *AP Environmental Science Physics 1	Chemistry 1 Hon, Chemistry 1 Physics 1 Anatomy & Physiology Crime Scene Investigations Plant and Animal Diversity Wildlife Principles Astronomy AP Biology AP Physics1, AP Physics 2 AP Environmental Science Chemistry 2 Honors/AP Chemistry *Biology Dual Enrollment	Chemistry 1 Anatomy & Physiology Crime Scene Investigations Plant and Animal Diversity Physics 1 Wildlife Principles Astronomy AP Biology AP Environmental Science AP Physics 1, AP Physics 2 Chemistry 2 Honors/AP Chemistry *Biology Dual Enrollment
FOREIGN LANGUAGE	American Sign Language 1 French 1 French 2 Spanish 1 Spanish 2	American Sign Language 1 American Sign Language 2 American Sign Language 3H French 1 French 2 French 3 Honors Spanish 1 Spanish 2 Spanish 3 Honors	American Sign Language 1 American Sign Language 2 American Sign Language 3H French 1 French 2 AP French Spanish 1 Spanish 2 AP Spanish Language AP Spanish Literature	ASL 1, ASL 2 American Sign Language 3H DE ASL 4 French 1 French 2 AP French Spanish 1 Spanish 2 AP Spanish Language AP Spanish Literature
SOCIAL STUDIES	World History & Geography CP *AP Human Geography	Ancient History *AP World History *AP European History AP Human Geography *AP Psychology SDC Psychology Tennessee History African American Studies Contemporary Issues	AP European History AP US History SDC US History H SDC US History AP Human Geography AP Government AP Economics AP/SDC Psychology AP World History Sociology Honors SDC World History Ancient History Tennessee History (.5) African American Studies (.5) Contemporary Issues (.5)	AP/SDC Psychology DE Psychology AP European History AP Human Geography Economics/Government Finance (.5) AP Government AP Economics AP World History Sociology Honors SDC World History Ancient History Tennessee History (.5) African American Studies (.5) Contemporary Issues (.5)
PE/DRIVER ED	Wellness	PE (.5) Strength and Conditioning (.5) Driver Education (.5)	PE (.5) Strength and Conditioning (.5) Driver Education (.5)	PE (.5) Strength and Conditioning (.5) Driver Education (.5)
COLLEGE & CAREER	Career	*AP Seminar Leadworthy 1	SDC Intro to Communication ACT Readiness Prep (.5)	SDC Intro to Communication *ACT Readiness Prep (.5)

DEPT.	9TH GRADE	10TH GRADE	11TH GRADE	12TH GRADE
READINESS	Exploration Leadworthy 1	Leadworthy 2	AP Seminar AP Research College Inquiry (0.5) Leadworthy 1 Leadworthy 2 Leadworthy 3: DE Class	*College Success Senior Transition (.5 or 1) AP Research Leadworthy 1 Leadworthy 2 Leadworthy 3: DE Class
MARYVILLE BUSINESS ACADEMY		Accounting 1 LDC Marketing 1	Accounting 1 LDC Advanced Computer Apps SDC Introduction to Business LDC Marketing 1 LDC Marketing 2 * WBL MBA Business Practicum	Accounting 1 LDC Advanced Computer Apps SDC Introduction to Business LDC Marketing 2 *WBL MBA Business Practicum
HOSPITALITY & TOURISM	Culinary Arts 1	Culinary 1 Culinary 2 * +LDC Culinary 3	Culinary 1 Culinary 2 *+LDC Culinary 3 * WBL Culinary Arts Practicum	Culinary 2 *+LDC Culinary 3 * WBL Culinary Arts Practicum Apprenticeship
INFORMATION TECHNOLOGY	Computer Science Foundations	LDC Web Design Foundations LDC Web Site Development LDC Computer Systems +Computer Science Foundations * + Networking	LDC Web Design Foundations LDC Web Site Development LDC Computer Systems +Computer Science Foundations AP Computer Science Principles +Networking +Graphic Design/Digital Illustr 1&2 * WBL IT Networking/Web Design Practicum	LDC Web Design Foundations LDC Web Site Development LDC Computer Systems * CTE WBL: Career Practicum AP Computer Science Principles +Networking +Graphic Design/Digital Illustr 1&2 WBL IT Networking/Web Design Practicum Apprenticeship
ARTS, AUDIO/ VISUAL & COMM		LDC A/V Production 1 LDC A/V Production 2 Graphic Design/Digital Illustrations 1	LDC A/V Production 1 LDC A/V Production 2 A/V Production 3 +Graphic Design/ Digital Illustrations 1 +Graphic Design/ Digital Illustrations 2 AP English Language & Comp. * WBL A/V or Digital Arts Practicum	LDC A/V Production 2 A/V Production 3 +Graphic Design/ Digital Illustrations 1 +Graphic Design/ Digital Illustrations 2 * WBL Audiovisual Practicum *WBL Digital Arts Practicum
ARCHITECTURE & CONSTRUCTION	Principles of Manufacturing & Construction	+Fundamentals of Construction Residential & Commercial Construction 1	+Fundamentals of Construction Residential & Commercial Construction 1 Residential & Commercial Construction 2 DE Industrial Electricity * WBL Construction Practicum	Residential & Commercial Construction 1 Residential & Commercial Construction 2 DE Industrial Electricity * WBL Construction Practicum
HEALTH SCIENCE	Health Science Education	Health Science Education *Rehab Careers *, +Medical Therapeutics	Health Science Education +Rehab Careers Emergency Medical Services +Medical Therapeutics Anatomy and Physiology	+Rehab Careers +Exercise Science and Sports & Human Perf. Internship +Emergency Medical Services +Medical Therapeutics *,+Nursing Ed and Clinical Internship Anatomy and Physiology
LAW ENFORCEMENT SERVICES	Criminal Justice 1	Criminal Justice 1 * SDC Criminal Justice 2	Criminal Justice 1 SDC Criminal Justice 2 Criminal Justice 3 +CJ: Unmanned Aircraft Systems in LE * WBL Criminal Justice Practicum	SDC Criminal Justice 2 Criminal Justice 3 +CJ: Unmanned Aircraft Systems in LE * WBL Criminal Justice Practicum
ADVANCED MANUFACTURING & MECHATRONICS		LDC Digital Electronics	LDC Digital Electronics *DE Mechatronics 1 *WBL Advanced Manufacturing Practicum	LDC Digital Electronics *DE Mechatronics 1 *DE Mechatronics 2 * WBL Advanced Manufacturing Practicum
STEM	Principles of Engineering & Technology	LDC Digital Electronics Engineering Design 1 *+Engineering Design 2	LDC Digital Electronics AP Physics 1 Engineering Design 1 +Engineering Design 2 AP Computer Science Principles Robotics & Automated Systems * WBL STEM Practicum	LDC Digital Electronics AP Physics 1 Engineering Design 1 +Engineering Design 2 AP Computer Science Principles Robotics & Automated Systems Engineering Practicum * WBL STEM Practicum Apprenticeship
TEACHING AS A PROFESSION (TAP)	Teaching as a Profession 1	Teaching as a Profession 1 SDC Teaching as a Profession 2 Peer Tutoring	Teaching as a Profession 1 SDC Teaching as a Profession 2 Peer Tutoring WBL TAP Practicum *Contemporary/Professional Issues DE	Teaching as a Profession 1 SDC Teaching as a Profession 2 Peer Tutoring WBL TAP Practicum *Contemporary/ Professional Issues DE

*Course may require special permission, application, or specific pre-requisites. LDC – Local Dual Credit; SDC – Statewide Dual Credit, + represents an Industry Certification