Ringgold High School CTAE Career Pathways

Three classes taken in sequence equals a Pathway

Career Cluster: Arts, AV/Technology Career Cluster: Health Science & Communications **Therapeutic Services/Allied Health/Medicine** Pathway 25.52100 Introduction to Healthcare Science Audio Video Technology and Film 25.44000 Essentials of Healthcare Pathway 10.51810 Audio Video 25.43700 Allied Health and Medicine Technology and Film I (FEMA EMI) 10.51910 Audio Video Technology and Film II 10.52010 Audio Video Technology and Film **Therapeutic Services/Patient Care Pathway via** III (NOCTI 3527) GNTC 25.52100 Introduction to Healthcare Science 25.44000 Essentials of Healthcare **Graphic Design Pathway** 25.43600 Patient Care Fundamentals CNA/GNTC 48.56100 Introduction to Graphics and Design (Pearson Vue Georgia Nurse Aide) 48.56200 Graphics Design and Production 48.52800 Advanced Graphic Design (NOCTI 2425) Career Cluster: Architecture and Construction **Graphic Communication Pathway** 48.56100 Introduction to Graphics and Design **Carpentry Pathway** 48.56200 Graphics Design and Production 46.54500 Industry Fund/Occupational Safety 48.57000 Advanced Graphic Output Processes 46.54600 Introduction to Construction (NOCTI 4342) 46.55000 Carpentry I (NOCTI 4215) Career Cluster: Agriculture, Food, Resources Career Cluster: Business, Management, **Administration Agriscience Systems Pathway** 02.47100 Basic Agriculture Science **Business and Technology Pathway** 02.42100 Animal Science and Biotechnology 07.44130 Introduction to Business and Technology 02.44100 Plant Science and Biotechnology 07.44100 Business and Technology (Precision 183) 07.45100 Business Communications (MOS) Food Animal Systems Pathway 02.47100 Basic Agriculture Science **Entrepreneurship Pathway** 02.42100 Animal Science and Biotechnology 07.44130 Introduction to Business and Technology 01.43200 Agriculture Animal 06.41500 Legal Environment of Business Prod/Management (Precision 123) 06.41610 Entrepreneurship (NOCTI 1203) Career Cluster: Law, Public Safety, **Career Cluster: Education and Training** Corrections, and Security **Early Childhood Care and Education Pathway** 20.52810 Early Childhood Education I Law Enforce/Criminal Investigations 20.42400 Early Childhood Education II Pathway 43.45000 Introduction to Law, 20.42500 Early Childhood Education III Public Safety, (NOCTI 4016) Corrections and Security 43.45100 Criminal Justice Essentials 43.45300 Criminal Investigation (NOCTI 4181) Work-Based Learning and Youth **Apprenticeship** 1. Available to seniors and approved Law Enforce/Forensic Science Pathway juniors. 43.45000 Introduction to Law, Public Safety, 2. Applicants required to complete a career pathway. Corrections and Security 3. Applicants required to have a job and work 20 hours per 43.45100 Criminal Justice Essentials week. 4. Applicants job must have pre-approval. 43.45200 Forensic Science Criminal and 5. Applicants must complete a career portfolio

Career Cluster: Government and Public Administration

JROTC Army Pathway

28.03100 JROTC Leadership Education I 28.03200 JROTC Leadership Education II 28.03300 JROTC Leadership Education III 28.03400 JROTC Leadership Education IV 28.03500 JROTC Leadership Education V 28.03600 JROTC Leadership Education IV 28.03700 JROTC Leadership Education IIV 28.03800 JROTC Leadership Education IIV

Note: Completion of 3 classes earns 1 PE credit. Note: Completion of 3 classes earns advancement rank upon enlisting in any branch of service.

Career Cluster: Information Technology

Programming Pathway

11.41500 Introduction to Digital Technology 11.47100 Computer Science Principles **OR** 11.01900 AP Computer Science Principles 11.47200 Programming, Games, Apps, and Society (MTA:HTML5)

Game Design Pathway

11.41500 Introduction to Digital Technology 11.47100 Computer Science Principles **OR** 11.01900 AP Computer Science Principles 11.42900 Game Design: Animation and Simulation (Autodesk-Maya or Unity)

College and Career Prep: From Here to Career

 Gateway to high school class required for all freshman. 2. *You Science* exam required.
Students required to create a graduation plan
Students required to declare a post-secondary plan: *college, military, tech school, apprenticeship, and/or workforce.* 5.
Students will determine appropriate CTAE pathways to pursue.
Students will learn professional/employability skills. 7.
Students required to develop an elevator pitch and practice professional skills in resume' writing, mock interviews, presentations, etc.