## CTE SUMMER COURSE DESCRIPTIONS

| CTE SUIVIIVIER COURSE DESCRIPTIONS |  |  |
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| •                                  | Medical Core                                       | In this virtual course, students will research the History and Trends of Healthcare, careers, and medical terminology relevant in the healthcare system.   |
| ŢŢ                                 | Criminal Justice                                   | Using online platform and live courtroom proceedings, students will be exposed to the basic three sections of the Criminal Justice System (Law Enforcement, Courts, and Corrections) and the careers within each. Students will learn about the sequential flow of the court system, the Constitutional framework and restraints on the system.  |
| <b>***</b> ***                     | Internship (for<br>Esports & Social<br>Media)      | Students will explore how internships work and expectations. They will be able to identify and demonstrate key soft skills in a professional setting. Students will learn to create and run a successful social media campaign with goals and metrics using popular social media platforms and design software/tools. Students will identify roles in the Esports ecosystem as they work with the different departments of the a larger esports organization. Students will learn how an esports tournament (brackets) is structures and how to live stream. This is an online course. |
| 45°                                | Professional<br>Internship Business                | Students will participate in an internship through a virtual pilot program using online business partnerships. Students will understand the importance of teamwork and creativity. They will learn strategic planning through milestones, objects and goal setting as they learn how to develop working relationships with organizations and companies.  |
| <b>~</b>                           | Automotive 1                                       | This course is a beginning automotive technician course that introduces students to automobile service and repair, shop safety, engine repair, automatic transmissions and transaxles, manual drive train and axels, suspension and steering, brakes, electrical and electronic systems,, heating and air conditioning, and engine performance using an online platform.   |
|                                    | Business Applications with Microsoft Certification | This course will focus on computer skills needed for career and college. (Microsoft Office is the software most widely used by employers and colleges.) Students will have the opportunity to improve their keyboarding skills (and earn a certificate) as they learn how to prepare business documents, worksheets and presentations using the features of Microsoft Word and PowerPoint. The last week will include the opportunity to test for Certification. All work is online.   |
| <b>-</b>                           | Medical Assistant II                               | Through virtual applications, this course will prepare students for the state certification for the Medical Assisting Board Examination and increase knowledge in their future clinical internship site (when it becomes available). It will include 15-20 hours for approximately 1-2 weeks of didactic theory. This course in not an introductory course. It is specifically for students who completed both   |