|  |
| --- |
|  What Students Will Learn  |
| Learn How to Configure (set up), use & protect Computers | Master Hardware & Keyboarding & Control Panel Items | **All about Windows 11 & use the New USF DIT Curriculum**How to do Installs, Upgrades, Maintenance & TroubleshootingOperating Systems, Administrative Tools, Commands & more |
| Career Exploration | Career Planning | Create a **Digital Portfolio** with a resume, cover letter, budget & presentation. School to work application to improve readiness & put you above other candidates for your career interest. |
| Standards Mastery in Software Applications& USF DIT Course Curriculum | Microsoft Office Suite | A logo for a company  Description automatically generatedGain proficiency using Word, PowerPoint & Excel all relevant to school & future employment!  |
| A blue and white logo  AI-generated content may be incorrect.CERTIFICATION  | Word Press | Become an expert on how to use an open-sourced software content management system. Create websites, blogs & everything in between & acquire this certification recognized by professionals. |
| PREPARE NOW & APPLY for Countryside High’s Prestigious ISTEM PROGRAM A logo of a stem  Description automatically generated | Set yourself above the competition in IT fields as you gain Skill, Knowledge & Pass recognized Industry Certifications.  | **COMPLETE THE PREREQUISITE NOW, SO YOU CAN APPLY TO THE ISTEM PROGRAM AND DELCARE YOUR CHOICE OF YOUR ISTEM MAJOR(S).** * **Biotechnology**
* **Computer Systems & Information Technology (CSIT)**
* **Communication Technology (Comm Tech)**
* **Cybersecurity**
* **Digital Design**
* **Engineering**
* **Gaming & Simulation**
* **Web App Programming & Development**
* **Wood Technology & Construction Design**
 |

*Get ready for a year of learning as you master Windows 11, Computer Operating Systems, create your Digital Portfolio with Microsoft Word, Excel & PowerPoint program tools. Master Word Press & pass this valued industry certification.*

 ***This course is the prerequisite to enter the ISTEM program.***

******

**DIGITAL INFORMATION**

**TECHNOLOGY**