Communications Technology Israel Hepburn	Criminal Justice Operations Lena Adams	Electronic Business Enterprise/Business Management & Analysis Marcia Notkin	S
Communications Technology 2H 16010200 Communications Technology 3H 16010300 Idvanced Tech Application H 16019000 Citudents completing this career pathway may test or industry certification in Photoshop CC, Illustrator and In-Design. College credits in Math and Science vill also be provided to completers.	Criminal Justice Operations 1 89180100 Criminal Justice Operations 2 89180200 Criminal Justice Operations 3H 89180300	Digital Information Tech 82073100 Business & entrepreneurial Principles H 82151200 E-Commerce Entrepreneurship 82003500 (pre-requisite; Intro to E-Commerce 82003400) Entrepreneurship 88121100 (pre-requisite; E-Commerce Entrepreneurship 82003500) Students completing this career pathway may test for Industry Certification in Adobe Dreamweaver. College credits in Math and Science will also be provided to completers.	Introduction t 86005500 Principles of E 86005200 Computer Int 86005600 Engineering C computer Int 86006500 Students con test for Ind Works & Roi college cred academy.

- 1. Students must follow the progression for 3 years or more in order to become academy completers.
- 2. Completers with 3 credits in a single pathway, 3.0 weighted core GPA & 3.5 unweighted GPA in the pathway course are eligible for Florida Gold Seal Vocational Scholars to full
- 3. Florida Gold Seal CAPE Scholars award are for students who pass Industry Certification exams equaling 5 or more college credits and a minimum of 30 service hours. Provid
- 4. Student completers will also receive a graduation cord for each academy completed successfully.
- 5. The Industry Certification exams in all of the academies above satisfy the on-line high school graduation requirement.
- 6. Per District, seniors are not allowed in any level 1 academies. Students cannot be doubled up in courses with the exception of seniors (level 2 & 3) for the purpose of academies.
- 7. Students completing 4 years in the STEM academy with a 3.0 GPA will receive 15 college credits. Students in this academy can double up in levels 1 & 2 only (not 2&3 or 3&4)