

Richard Corcoran Commissioner of Education

Andy Tuck, *Chair* Marva Johnson, Vice *Chair Members* Ben Gibson Tom Grady Michael Olenick Joe York

State Board of Education

## **MEMORANDUM**

- **TO:** District Career and Technical Education Directors
- **FROM:** Eric Hall, Chancellor of Innovation
- **DATE:** August 21, 2019

## SUBJECT: 2019-20 CAPE Digital Tool Certificates

The Department of Education has completed a competitive procurement for the adoption of additional CAPE Digital Tool Certificates for the 2019-20 academic year. Through this process, four additional certificates have been added to the CAPE Industry Certification Funding List. The complete Digital Tool Certificates List is as follows:

DOE Code	Credential Title	Issuing Organization/Provider	New to List
CERTI802	IC3 Spark	Certiport, A Pearson VUE Business	Yes
CERTI803	IC3 - Computing Fundamentals	Certiport, A Pearson VUE Business	
CERTI804	IC3 - Key Applications	Certiport, A Pearson VUE Business	
CERTI805	IC3 - Living Online	Certiport, A Pearson VUE Business	
DIGIT802	Rapid Prototyping & 3D Design Beginner	DigitalQuest, Inc.	
DIGIT803	GIS Essentials Certification	DigitalQuest, Inc.	Yes
FABLE801	Animation-ish	FableVision Learning	
PRODL801	Coding in Minecraft	Prodigy Learning	Yes
PROSO801	ICT – Database Essentials	Certification Partners	
PROSO802	ICT – Gaming Essentials	Certification Partners	
PROSO803	ICT – Multimedia Essentials	Certification Partners	
PROSO804	ICT – Programming & Logic Essentials	Certification Partners	
PROSO805	ICT – Web Design Essentials	Certification Partners	
PROSO806	ICT - Communications Essentials	Certification Partners	
PROSO807	ICT - Computing Essentials	Certification Partners	
PROSO808	ICT - Cybersecurity Essentials	Certification Partners	
PROSO809	ICT - Spreadsheet Essentials	Certification Partners	
PROSO810	ICT - Word Processing Essentials	Certification Partners	
PROSO811	ICT - Fundamentals	Certification Partners	Yes

For questions, please contact Kathryn Wheeler at 850-245-9030 or industrycertification@fldoe.org.

EH/kw