	CAPE New Industry Certification Submis	ssions Recommended for 2019-2020
DOE Code	Certification Title	Issuing Organization/Provider
ADESK032	Autodesk Certified User - Fusion 360	Autodesk
APPLE021	Apple App Development with Swift Certification Level 1	Apple, Inc.
AVIDT002	Avid Pro Tools Certified User	Avid
COMPT018	CompTIA IT Fundamentals+	Computing Technology Industry Association (CompTIA)
COEC005	EC-Council Cyber Forensics Associate	EC-Council
COEC006	EC-Council Ethical Hacker Associate	EC-Council
INPI001	Linux Essentials 010	Linux Professional Institute
MICRO112	Microsoft Technology Associate (MTA) - Introduction to Programming Using Python	Microsoft Corporation
MICRO113	Microsoft Technology Associate (MTA) - Cloud Fundamentals	Microsoft Corporation
MICRO114	Microsoft Technology Associate (MTA) - Introduction to Programming Using Java	Microsoft Corporation
MICRO115	Microsoft Technology Associate (MTA) - Windows Server Administration Fundamentals	Microsoft Corporation
SALES001	Salesforce Certified Administrator	Salesforce
DOE Code	CAPE New Industry Certifications Recommended for 20 Certification Title	19-2020 due to Changes made by Certifying Agency Issuing Organization/Provider
AWELD003	AWS Certified Welder - FCAW Plate	American Welding Society
	AWS Certified Welder - GMAW Plate	American Welding Society
AWELD005	AWS Certified Welder - GTAW Pipe (Carbon Steel)	American Welding Society
WELD006	AWS Certified Welder - GTAW Pipe (Stainless Steel to Carbon Steel)	American Welding Society
AWELD007	AWS Certified Welder - GTAW Pipe (Stainless Steel)	American Welding Society
AWELD008	AWS Certified Welder - GTAW Plate	American Welding Society
AWELD009	AWS Certified Welder - GTAW/SMAW Pipe (Carbon Steel)	American Welding Society
AWELD010	AWS Certified Welder - GTAW/SMAW Pipe (Chrome PWHT)	American Welding Society
AVA/EL DOAA	AVAC Contified Worldon CMANA Dine	American Malding Casiaty

AWELD011 AWS Certified Welder - SMAW Pipe AWELD012 AWS Certified Welder - SMAW Plate

American Welding Society American Welding Society