

OCAS Course Number and Name	Choice of Certification Test				Hrs.
	Industry Certification Test - Owner of Test	PLTW	Precision	Other Test	

## 2021-2022 STEM Testing Guide

<b>8704 Advanced Biotechnology I</b> • Prerequisite Course: BioTeh II	Biotility – University of Florida: Biotechnician Assistant Credentialing Exam (8584) CLEP Natural Science (6405)		Biotechnology (8583)		120 hrs.
<b>8717 Advance Biotechnology II</b> • Prerequisite Course: Advanced BioTech I	Biotility – University of Florida: Biotechnician Assistant Credentialing Exam (8584) CLEP Natural Science (6405)		Biotechnology (8583)		120 hrs.
<b>8826 Advanced Design Applications</b> • Prerequisite Course: Engineering Design	Autodesk: Inventor Certified User (2756) Autodesk: Revit Certified User (2757)		Engineering Principles I (4598) Engineering Principles II (4599)	<b>Engineering by Design:</b> Engineering Design (4601) Adv Game Art Design (4602)	120 hrs.
<b>8882 Advanced Mechanical Design Engineering</b>	Autodesk Fusion 360 Certified User (2764)				120 hrs.
<b>8160 Advanced Programming</b> • Prerequisite Course: None • OK Promise Computer Credit	<b>Choose 1:</b> ▪ AP Computer Science A Exam (1727) ▪ <b>OU:</b> Code Sooner (0207)		<b>Choose 1:</b> ▪ Computer Program IA (0210) ▪ Computer Program II Java (0211) ▪ Computer Programming IB Java (0212)	<b>SHL Talent Central:</b> Java (0691)	120 hrs.
<b>8866 Advanced Robotics Engineering</b> • Prerequisite Course: <i>Robotic Engineering</i> • OK Promise Computer Credit	Autodesk: Inventor Certified User (2756) Starrett Angle Measurement (2358) Starrett Caliper Measurement (2359) Starrett Micrometer Measurement (2362) Starrett Tape and Rule Measurement (2363)		Robotics II (4594)	REC Foundations: Robotics (4595) Pre-Engineering (4596) <b>Carnegie Mellon University:</b> Coding and Computational Thinking with VEX V5 (0203)	120 hrs.
<b>8825 Advanced Technological Applications</b> • Prerequisite Course:	Starrett Angle Measurement (2358) Starrett Caliper Measurement (2359) Starrett Micrometer Measurement (2362) Starrett Tape and Rule Measurement (2363)				120 hrs.
<b>8862 Advanced Tech for Design Production</b> Prerequisite Course:	Autodesk: Inventor Certified User (2756) Autodesk: Revit Certified User (2757) Starrett Angle Measurement (2358) Starrett Caliper Measurement (2359) Starrett Micrometer Measurement (2362) Starrett Tape and Rule Measurement (2363)			<b>Engineering by Design:</b> Engineering Design (4601) Adv Game Art Design (4602)	120 hrs.
<b>8868 Aeroponics/Hydroponics/Aquaponics</b> • Prerequisite Course: None					120 hrs.
<b>8853 AP Computer Science A (CSA)</b> • Prerequisite Course: None • OK Promise Computer Credit	<b>Choose 1:</b> ▪ AP Computer Science A Exam (1727) ▪ <b>OU:</b> Code Sooner (0207) ▪ MTA Intro to Programming using JavaScript (*) ▪ MTA Intro to Programming using Java (*)	PLTW EoC Computer Science A (4616)	<b>Choose 1:</b> ▪ Computer Program IA (0210) ▪ Computer Program II Java (0211) ▪ Computer Programming IB Java (0212)	<b>SHL Talent Central:</b> Java (0691) CodeHS Java 1 (0204)	120 hrs.

OCAS Course Number and Name	Choice of Certification Test				Hrs.
	Industry Certification Test - Owner of Test	PLTW	Precision	Other Test	
<b>8851 AP Computer Science Principles</b> • Prerequisite Course: None • OK Promise Computer Credit	AP Computer Science Principles (1722)	PLTW EoC CS Principles (4614)	<b>Choose 1:</b> Computer Programming IB Java (0212) Computer Programming II Java (0211)	CodeHS JavaScript 1 (0205)	120 hrs.
<b>8903 Architecture Computer Aided Drafting and Design</b> • Prerequisite Course: None • OK Promise Computer Credit	Autodesk: Revit Certified User (2757) Autodesk: AutoCAD Certified User (2755)		CAD Architectural Design I (2709) CAD Architectural Design II (2710)		120 hrs.
<b>8880 Architecture Design Engineering</b>	Autodesk: Revit Certified User (2757)				120 hrs.
<b>8874 Aviation I</b> Launching into Aviation Exploring Aviation & Aerospace	Remote Pilot Certificate - FAA 107 (2424)				120 hrs.
<b>8875 Aviation II</b> Introduction to Flight Aircraft Systems & Performance	Remote Pilot Certificate - FAA 107 (2424)				120 hrs.
<b>8876 Aviation III</b> The Flying Environment & Nav Human Factors UAS Theory & Operations	Remote Pilot Certificate - FAA 107 (2424)				120 hrs.
<b>8718 Biomedical Health Careers</b> • Prerequisite Course:	ODCTE: Workplace Readiness Skills (0454) ODCTE: Job Seeking & Retention Skills (0455)		21 <sup>st</sup> Century Success Skills (0448) Preparing for College & Careers (0447)	<b>Microburst Learning:</b> Employability Soft Skills (0460)	120 hrs.
<b>8702 Biotechnology I</b> • Prerequisite Course: Survey of BioTech	Biotechnology (8582) CLEP Biology (6404)		Biotechnology (8583)		120 hrs.
<b>8703 Biotechnology II</b> • Prerequisite Course: Biotech I • OK Promise Science Credit	Biotechnology (8582) CLEP Biology (6404)		Biotechnology (8583)		120 hrs.
<b>8867 Computer Science Discoveries</b> • Prerequisite Course: None • OK Promise Computer Credit	<b>Must pass all 3 components of test</b> <b>Certiport:</b> Internet & Computing Core Certification (IC <sup>3</sup> ) (0905)		▪ Exploring Computer Science (1725) ▪ Code.org End of Course Exam*	<b>ODCTE:</b> Fundamentals of Technology (0901)	120 hrs.
<b>8852 Computer Science Essentials</b> • Prerequisite Course: None • OK Promise Computer Credit	<b>Must pass all 3 components of test</b> <b>Certiport:</b> Internet & Computing Core Certification (IC <sup>3</sup> ) (0905) MTA Software Development Fundamentals (1726)	PLTW EoC CS Essentials (4617)	<b>Choose 1:</b> ▪ Computer Technology (0902) ▪ IT, Introduction (1108)	<b>SHL Talent Central (Choose 1):</b> ▪ Computer Fundamentals (0951) ▪ Computer Literacy (0969)	120 hrs.
<b>8860 Computer Science Principles</b> • Prerequisite Course: • OK Promise Computer Credit	AP Computer Science Principles (1712) MTA Introduction to Programming using Python (*)	PLTW EoC CS Principles (4614)	Computer Programming IA (0210)		120 hrs.

OCAS Course Number and Name	Choice of Certification Test				Hrs.
	Industry Certification Test - Owner of Test	PLTW	Precision	Other Test	
<b>8856 Core Applications of Science &amp; Technology</b> <ul style="list-style-type: none"> <li>Prerequisite Course: The Nature of Science and Technology</li> </ul>	Starrett Angle Measurement (2358) Starrett Caliper Measurement (2359) Starrett Micrometer Measurement (2362) Starrett Tape and Rule Measurement (2363)				120 hrs.
<b>8858 Creativity &amp; Innovations</b> <ul style="list-style-type: none"> <li>Prerequisite Course: Impact of Science &amp; Technology</li> </ul>					120 hrs.
<b>8256 Cybersecurity Basics</b> <ul style="list-style-type: none"> <li>Prerequisite Course: None</li> <li>OK Promise Computer Credit</li> </ul>	<b>Certiport:</b> MTA Security Fundamentals (1718) MTA Networking Fundamentals (1150) Ethical Hacking Associate – EHA (0989) Cyber Forensics Associate – CFA (0988)			<b>SHL Talent Central:</b> Computer Fundamentals (0951) Information Technology Security Fundamentals (1509)	120 hrs.
<b>8865 Design for the Production of Advanced Products</b> <ul style="list-style-type: none"> <li>Prerequisite Course:</li> </ul>	Autodesk: Revit Certified User (2757) Starrett Angle Measurement (2358) Starrett Caliper Measurement (2359) Starrett Micrometer Measurement (2362) Starrett Tape and Rule Measurement (2363)				120 hrs.
<b>8149 Desktop Publishing</b> <ul style="list-style-type: none"> <li>OK Promise Computer Credit</li> </ul>	Adobe: InDesign (4255)		Desktop Publishing I 248 (4158) Desktop Publishing II 249 (4159)		120 hrs.
<b>8904 Engineering Computer Aided Drafting and Design</b> <ul style="list-style-type: none"> <li>Prerequisite Course: None</li> </ul>	Autodesk: Revit Certified User (2757) Autodesk: AutoCAD (2755) Starrett Angle Measurement (2358) Starrett Caliper Measurement (2359) Starrett Micrometer Measurement (2362) Starrett Tape and Rule Measurement (2363)		CAD Mechanical Design I (2706) CAD Mechanical Design II (2707)		120 hrs.
<b>8827 Engineering Design</b> <ul style="list-style-type: none"> <li>Prerequisite Course: None</li> </ul>	Autodesk: Inventor Certified User (2756) Autodesk: Revit Certified User (2757) Starrett Angle Measurement (2358) Starrett Caliper Measurement (2359) Starrett Micrometer Measurement (2362) Starrett Tape and Rule Measurement (2363)		Engineering Technology (4597) Engineering Principles I (4598) Engineering Principles II (4599)		120 hrs.
<b>8878 Engineering Essentials</b> <ul style="list-style-type: none"> <li>Prerequisite Course: None</li> </ul>	Starrett Angle Measurement (2358) Starrett Caliper Measurement (2359) Starrett Micrometer Measurement (2362) Starrett Tape and Rule Measurement (2363) ESRI ArcGIS Desktop Entry (2763)	PLTW EoC: Engineering Essentials (4619)		REC Foundation: Pre-Engineering Certificate (4596) Robotic Certification (*)	120 hrs.
<b>8859 Fundamentals of Aerospace Technology</b> <ul style="list-style-type: none"> <li>Prerequisite Course:</li> </ul>					120 hrs.
<b>8905 Fundamentals of Computer Aided Drafting</b> <ul style="list-style-type: none"> <li>OK Promise Computer</li> </ul>	Autodesk: AutoCAD Certified User (2755) Autodesk: Revit Certified User (2757)				

OCAS Course Number and Name	Choice of Certification Test				Hrs.
	Industry Certification Test - Owner of Test	PLTW	Precision	Other Test	
<b>8169 Fundamentals of Technology</b> <ul style="list-style-type: none"> <li>Prerequisite Course: None</li> <li>OK Promise Computer Credit</li> </ul>	<b>Must pass all 3 components of test</b> <b>Certiport:</b> Internet & Computing Core Certification (IC <sup>3</sup> ) (0905)		<b>Required Precision (Choose 1):</b> <ul style="list-style-type: none"> <li>Computer Technology (0902)</li> <li>IT, Introduction (1108)</li> </ul>	<b>SHL Talent Central (Choose 1):</b> <ul style="list-style-type: none"> <li>Computer Fund (0951)</li> <li>Computer Literacy (0969)</li> </ul> <b>ODCTE:</b> Fund of Technology (0901)	120 hrs.
<b>8153 Fundamentals of Web</b> <ul style="list-style-type: none"> <li>Prerequisite Course: None</li> <li>OK Promise Computer Credit</li> </ul>	Adobe: ACA Web Authoring Using Adobe Dreamweaver (0993)		Business Web Page Design 254 (0326) Adv Business Web Page Design 256 (0327)	IE Class: Web Design (0325)	120 hrs.
<b>8873 Google Tools</b> <ul style="list-style-type: none"> <li>Prerequisite Course: None</li> <li>OK Promise Computer Credit</li> </ul>	Google: G Suite (0142)				120 hrs.
<b>8857 Impact of Science &amp; Technology</b> <ul style="list-style-type: none"> <li>Prerequisite Course: Core Applications of Science and Technology</li> </ul>					120 hrs.
<b>8255 Internet of Things (IoT) Fundamentals</b> <ul style="list-style-type: none"> <li>Prerequisite Course: None</li> <li>OK Promise Computer Credit</li> </ul>	<b>Choose 1:</b> <ul style="list-style-type: none"> <li>CompTIA: A+ (1504)</li> <li>Cisco: End of Course Exam (1107)</li> <li>Certified Electronics System Assoc. (CETa) (4055)</li> </ul>		<b>Required Precision (Choose 1):</b> <ul style="list-style-type: none"> <li>Network Fundamentals (1151)</li> <li>Computer Programming IB Python (0208)</li> </ul>		120 hrs.
<b>8709 Introduction to Engineering Design</b> <ul style="list-style-type: none"> <li>Prerequisite Course: None</li> <li>OK Promise Computer Credit</li> </ul>	Autodesk: Revit Certified User (2757) Starrett Angle Measurement (2358) Starrett Caliper Measurement (2359) Starrett Micrometer Measurement (2362) Starrett Tape and Rule Measurement (2363) Autodesk Fusion 360 Certified User (2764)	PLTW EoC Introduction to Engineering Design (4611)			120 hrs.
<b>8953 Introduction to Manufacturing</b> <ul style="list-style-type: none"> <li>Prerequisite Course: None</li> </ul>					120 hrs.
<b>8879 Mechanical Design Engineering</b> <ul style="list-style-type: none"> <li>Prerequisite Course: None</li> </ul>	Autodesk: Inventor Certified User (2756)				
<b>8864 Mechatronic Systems for Advanced Production</b> <ul style="list-style-type: none"> <li>Prerequisite Course:</li> </ul>	Autodesk: Revit Certified User (2757) Starrett Angle Measurement (2358) Starrett Caliper Measurement (2359) Starrett Micrometer Measurement (2362) Starrett Tape and Rule Measurement (2363)		<b>Required Precision (Choose 1):</b> <ul style="list-style-type: none"> <li>Digital Media IA 810 (4160)</li> <li>Digital Media II (4162)</li> </ul>		120 hrs.
<b>8150 Multimedia &amp; Image Manage Tech</b> <ul style="list-style-type: none"> <li>Prerequisite Course: None</li> <li>OK Promise Computer Credit</li> </ul>	ACA Visual Design using Photoshop (0992) ACA Graphic Design & Illustration using Adobe Illustrator (0297) ACE Adobe Photoshop (4258) ACE Adobe Illustrator (4254) Apple Certified Associate: Final Cut Pro (0295)				

OCAS Course Number and Name	Choice of Certification Test				Hrs.
	Industry Certification Test - Owner of Test	PLTW	Precision	Other Test	
<b>8855 Nature of Science &amp; Technology</b> Prerequisite Course: None					120 hrs.
<b>8715 PLTW Aerospace Engineering</b> • Prerequisite Course: • OK Promise Science Credit	Autodesk: Revit Certified User (2757) Starrett Angle Measurement (2358) Starrett Caliper Measurement (2359) Starrett Micrometer Measurement (2362) Starrett Tape and Rule Measurement (2363)	PLTW EoC Aerospace Engineering (4604)			120 hrs.
<b>8719 PLTW Biomedical Innovation (Capstone)</b> • Prerequisite Course: 2 PLTW courses • OK Promise Science Credit	Biotality – University of Florida: Biotechnician Assistant Credentialing Exam (8584)	Capstone (None)	National Health Science Assessment (8001)		120 hrs.
<b>8713 PLTW Civil Engineering &amp; Architecture</b> • Prerequisite Course:	Autodesk: Revit Certified User (2757)	PLTW EoC Civil Engineering and Architecture (4607)			120 hrs.
<b>8712 PLTW Computer Integrated Manufacturing</b> • Prerequisite Course: • OK Promise Computer Credit	Autodesk: Inventor Certified User (2756) Starrett Angle Measurement (2358) Starrett Caliper Measurement (2359) Starrett Micrometer Measurement (2362) Starrett Tape and Rule Measurement (2363) MSSC Certified Production Technician (3975) NIMS CNC Mill Operations (2903)	PLTW EoC Computer Integrated Manufacturing (4608)			120 hrs.
<b>8861 PLTW Cybersecurity</b> • Prerequisite Course:	<b>Certiport:</b> MTA Security Fundamentals (1718) MTA Networking Fundamentals (1150) Ethical Hacking Associate – EHA (0989) Cyber forensics Associate – CFA (0988)	PLTW EoC Cybersecurity (4618)			120 hrs.
<b>8711 PLTW Digital Electronics</b> • Prerequisite Course: • OK Promise Math Credit	Certified Electronics System Assoc. (CETa) (4055)	PLTW EoC Digital Electronics (4603)			120 hrs.
<b>8716 PLTW Engineering Design &amp; Development</b> • Prerequisite Course: • SDE approved Capstone	Autodesk: Inventor Certified User (2756) Autodesk: Revit Certified User (2757) Starrett Angle Measurement (2358) Starrett Caliper Measurement (2359) Starrett Micrometer Measurement (2362) Starrett Tape and Rule Measurement (2363)	Capstone (None)			120 hrs.
<b>8878 (PLTW) Engineering Essentials</b> Prerequisite Course: None	Starrett Angle Measurement (2358) Starrett Caliper Measurement (2359) Starrett Micrometer Measurement (2362) Starrett Tape and Rule Measurement (2363)	PLTW EoC: Engineering Essentials (4619)			120 hrs.

OCAS Course Number and Name	Choice of Certification Test				Hrs.
	Industry Certification Test - Owner of Test	PLTW	Precision	Other Test	
<b>8854 PLTW Environmental Sustainability</b> • Prerequisite Course: • OK Promise Science Credit		PLTW EoC Environmental Sustainability (4613)			120 hrs.
<b>8707 PLTW Human Body Systems</b> • Prerequisite Course: • OK Promise Science Credit		PLTW EoC Human Body System (4609)			120 hrs.
<b>8709 (PLTW) Introduction to Engineering Design</b> • Prerequisite Course: None • OK Promise Computer Credit	Autodesk: Revit Certified User (2757) Starrett Angle Measurement (2358) Starrett Caliper Measurement (2359) Starrett Micrometer Measurement (2362) Starrett Tape and Rule Measurement (2363) Autodesk Fusion 360 Certified User (2764)	PLTW EoC Introduction to Engineering Design (4611)		Solid Professor: OnShape Certified Associate (*)	120 hrs.
<b>8708 PLTW Medical Interventions</b> • Prerequisite Course: • OK Promise Science Credit	Biotility – University of Florida: Biotechnician Assistant Credentialing Exam (8584)	PLTW EoC Medical Intervention (4612)			120 hrs.
<b>8706 PLTW Principles of Biomedical Science</b> • Prerequisite Course: • OK Promise Science Credit		PLTW EoC Principles of Biomedical Science (4606)			120 hrs.
<b>8710 (PLTW) Principles of Engineering</b> • Prerequisite Course: None • OK Promise Computer Credit	Starrett Angle Measurement (2358) Starrett Caliper Measurement (2359) Starrett Micrometer Measurement (2362) Starrett Tape and Rule Measurement (2363) Autodesk Fusion 360 Certified User (2764)	PLTW EoC Principles of Engineering (4610)			120 hrs.
<b>8871 Python</b> • Prerequisite Course: None • OK Promise Computer Credit	Python Institute: Python Certified Association Programmer (*) MTA Introduction to Programming using Python (*)		Choose 1: Computer Programming IB Python (0208) Computer Programming II Python (0209)		120 hrs.
<b>8872 Renewable Energy</b> • Prerequisite Course: None					120 hrs.
<b>8833 Robotics Engineering</b> • Prerequisite Course: None • OK Promise Computer Credit	Starrett Angle Measurement (2358) Starrett Caliper Measurement (2359) Starrett Micrometer Measurement (2362) Starrett Tape and Rule Measurement (2363)		Robotics I (4593)	<b>REC Foundations:</b> Robotics (4595) Pre-Engineering (4596) <b>Carnegie Mellon University:</b> Coding and Computational Thinking with VEX V5 (0203)	120 hrs.

OCAS Course Number and Name	Choice of Certification Test				Hrs.
	Industry Certification Test - Owner of Test	PLTW	Precision	Other Test	
<b>8834 Robotics Engineering &amp; Automation</b> <ul style="list-style-type: none"> <li>Prerequisite Course: Robotics Engineering</li> </ul>			Robotics I (4593)	REC Foundations: Robotic Certification (4595) <b>Carnegie Mellon University:</b> Coding and Computational Thinking with VEX V5 (0203)	120 hrs.
<b>8849 Science and Technical Visualization I</b> <ul style="list-style-type: none"> <li>Prerequisite Course:</li> </ul>	Autodesk: Inventor Certified User (2756) Autodesk Fusion 360 Certified User (2764)		3D Graphics (0608)		120 hrs.
<b>8850 Science and Technical Visualization II</b> <ul style="list-style-type: none"> <li>Prerequisite Course: Science and Technical Visualization I</li> </ul>	Autodesk: Inventor Certified User (2756) Autodesk Fusion 360 Certified User (2764)		3D Graphics (0608)		120 hrs.
<b>8870 Space Engineering Concepts</b> <ul style="list-style-type: none"> <li>Prerequisite Course: None</li> <li>OK Promise Computer Credit</li> </ul>	AGI: STK Certification Level 1 (*) AGI: STK Certification Level 2 (*) AGI: STK Certification Level 3 (*)				120 hrs.
<b>8705 STEM Capstone</b> <ul style="list-style-type: none"> <li>Prerequisite Course: At least 240 hours in related</li> </ul>	No tests required for this course. It is used to demonstrate mastery in the field through the pursuit of advanced certifications, complete advanced projects with limited supervision, or used for an OJT (on the job training) component.				120 hrs.
<b>8869 STEM Core</b> <ul style="list-style-type: none"> <li>Prerequisite Course: Technology Center only</li> </ul>	Test will vary			<b>Microburst Learning:</b> Employability Soft Skills (0460)	120 hrs.
<b>8701 Survey of Biotechnology</b> <ul style="list-style-type: none"> <li>Prerequisite Course: None</li> </ul>	Biotechnology (8582)				120 hrs.
<b>8863 System of Advanced Technology</b> <ul style="list-style-type: none"> <li>Prerequisite Course:</li> </ul>	Starrett Angle Measurement (2358) Starrett Caliper Measurement (2359) Starrett Micrometer Measurement (2362) Starrett Tape and Rule Measurement (2363)				120 hrs.
<b>8848 Technological Design</b> <ul style="list-style-type: none"> <li>Prerequisite Course: Technology and Society</li> </ul>	Autodesk: Inventor Certified User (2756) Autodesk: Revit Certified User (2757) Autodesk: AutoCAD (2755) Starrett Angle Measurement (2358) Starrett Caliper Measurement (2359) Starrett Micrometer Measurement (2362) Starrett Tape and Rule Measurement (2363)			<b>Engineering by Design:</b> Engineering Design (4601) Adv Game Art Design (4602) <b>Apple:</b> Final Cut Pro (0295)	120 hrs.

OCAS Course Number and Name	Choice of Certification Test				Hrs.
	Industry Certification Test - Owner of Test	PLTW	Precision	Other Test	
<b>8847 Technology and Society</b> • Prerequisite Course: Technology Foundations					120 hrs.
<b>8828 Technology Foundations</b> • Prerequisite Course: None	Autodesk: AutoCAD (2755)		CAD Architectural Design I (2709)	<b>Engineering by Design:</b> Engineering Design (4601) Adv Game Art Design (4602)	120 hrs.
<b>8881 Virtual Reality (VR) Coding</b> • Prerequisite Course: None	Unity Certified User: Programmer (0206)				120 hrs.
<b>4615 AP Calculus - AB</b>	AP Calculus -- AB (0080)				
<b>4616 AP Calculus - BC</b>	AP Calculus – BC (0081)				
<b>4760 AP Statistics</b>	AP Statistics (0082)				
<b>5213 AP Physics I – Algebra Based</b>	AP Physics 1 – Algebra Based (4589)				
<b>5214 AP Physics II – Algebra Based</b>	AP Physics 2 – Algebra Based (4590)				
<b>5216 AP Physics C – Mechanics</b>	AP Physics C – Mechanics (4591)				
<b>5217 AP Physics C – Electricity &amp; Magnetism</b>	AP Physics C – Electricity & Mag (4592)				
<b>5121 AP Environmental Science</b>	AP Environmental Science (6401)				
<b>5035 AP Biology</b>	AP Biology (6402)				
<b>5055 AP Chemistry</b>	AP Chemistry (6403)				

Approved Assessment List: <http://www.okcareertech.org/educators/assessments-and-testing/testing>

Use above link for find assessment code, name, assessment vendor, cluster, cost, work keys, SOC, ONET Level, PLA, CCA, etc.

Approved Assessment Request form: <http://www.okcareertech.org/educators/assessments-and-testing/testing>

Use the above link to request a test for approval.

Cooperative Alliance information: list of participating colleges, degrees, technology centers, assessments and Prior Learn Assessment (PLA) Matrix <http://www.okhighered.org/alliances/>