

AAS, AS & BT in Information Technologies

Prior Learning Assessment Opportunities

*OSUIT requires an original essay component in addition to the exam. **OSUIT requires the production of an electronic document in addition to the exam. Students may earn credit for one (1) course per exam, unless otherwise noted.

			Students may earn	credit for one (1) cou	rse per exam, unless otherwise noted.
Course ID	Course Name	Credit Hours	Industry Assessment	Industry Assessment + Skills Assessment	Challenge Exam WCE (Min. Score=70) SA (Min. Score=80)
CS 1013	Computer Literacy & Applications	3	Microsoft Office Specialist Certification or Office Proficiency Assessment & Certification Exams (Microsoft Windows [®] , Word [®] , Excel [®] , and PowerPoint [®]) (Min. Score=80, each exam)		WCE Questions from Office Proficiency Assessment and Certification [OPAC] test bank
ITD 1213	Hardware Systems Support	3	CompTIA A+		WCE Questions from CompTIA A+ 901 & 902
ITD 1223	Network Systems	3	Cisco Certified Entry Network Technician • 100-101 ICND1, prior to August 2016 or CompTIA Network+		WCE Questions from CompTIA Network+
ITD 1223 & ITD 2133	Network Systems & Network Support Management	6	Cisco Certified Entry Network Technician • 100-105 ICND1		WCE Questions from Cisco 100-105 ICND1
ITD 1243	Principles of Information Security	3	CompTIA Security+ or (ISC) ² • CISSP		WCE Questions from CompTIA Security+
ITD 1243 & ITD 2413	Principles of Information Security & Enterprise Security Management	6	Associate of (ISC) ²		
ITD 1243, ITD 2413, ITD 3423, ITD 3523 & ITD 3533	Principles of Information Security, Enterprise Security Management, Secure Electronic Commerce, Introduction to Applied Cryptography & Secure System Administration	15	CISSP		

Information reflects available credit opportunities for program requirements and electives.

For general education requirements credit opportunities, reference the PLA General Education Credit Opportunities guide.

Skills Assessments (SA) and Written Challenge Examinations (WCE) are available through the OSUIT Assessment Center. For additional information or to schedule a testing date, contact <u>osuitassessmentctr@okstate.edu</u> or 918-293-5248.



AAS, AS & BT in Information Technologies

Prior Learning Assessment Opportunities

*OSUIT requires an original essay component in addition to the exam. **OSUIT requires the production of an electronic document in addition to the exam. Students may earn credit for one (1) course per exam, unless otherwise noted.

			Students may earl	Students may earn credit for one (1) course per exam, unless otherwise noted.			
Course ID	Course Name	Credit Hours	Industry Assessment	Industry Assessment + Skills Assessment	Challenge Exam WCE (Min. Score=70) SA (Min. Score=80)		
ITD 1353	Web Development	3			WCE General questions covering HTML and CSS topics		
ITD 2223	Operating Systems	3	CompTIA Linux+ (Workstation) and Windows 10 Certifications				
ITD 3153	LAN/WAN Routing & Switching	3	CNNA Routing & Switching				
ITD 3253	Server Administration	3	MCSA Exam 410: Installing & Configuring Windows Server 2012 (or higher)				
ITD 3443	Network Security	3	EC-Council: Certified Ethical Hacker				
ITD 3453	Information Systems & Architecture	3	TOGAF 9 or 9.1: Parts 1 & 2				
ITD 3533	Secure System Administration	3	GIAC Security Essentials Certification				
ITD 3613	Emerging & Converging Technologies	3	ITIL Support & Restore Certification and Practitioner Relief & Control Certification				
ITD 3673	IT Enterprise Management	3	ITIL v3: Foundations in Service Management Certification				
ITD 4113	IT Project Management	3	CompTIA Project+ or Project Management Professional (PMP)				

Information reflects available credit opportunities for program requirements and electives. For general education requirements credit opportunities, reference the PLA <u>General Education Credit Opportunities guide</u>.

Skills Assessments (SA) and Written Challenge Examinations (WCE) are available through the OSUIT Assessment Center. For additional information or to schedule a testing date, contact <u>osuitassessmentctr@okstate.edu</u> or 918-293-5248.