

## **TOPS University Associate of Applied Science: Systems Administration Cloud Computing**

Postsecondary Partner: Bossier Parish Community College

## Overview

The Associate of Applied Science in Systems Administration with a concentration in Cloud Computing program provides students with the skills needed to manage an organization's computer systems. The program prepares individuals to function as entry-level systems administrators and covers analyzing system logs, applying system updates, updating user accounts, troubleshooting problems, and ensuring uptime.

Face to Face and 100% Online

## **Capstone Credentials**

Regional (Emerging)	Basic	Advanced	Fast Forward Advanced Plus
-Amazon Web Service	-CompTIA IT	-CompTIA Network+	Associate of Applied
Cloud Practitioner	Fundamentals+	-CompTIA Security+	Science: Systems
			Administration Cloud
			Computing

<sup>\*</sup>Core Academic Course

<sup>\*\*</sup>Jump Start CTE Course

Grade 9		
Semester 1	Semester 2	
*English I 120331	*Fine Arts	
*Algebra   160321	*Geometry 160323	
*Environmental Science 150310	*World Geography 220300	
*Civics 220501/220504	*½ Health 190500 & ½ PE II 190106	

Grade 10		
Semester 1	Semester 2	
*English II 120332	*Chemistry 150401	
*Biology 150301	*U.S. History 220403	
*Algebra II 160322	*PE I 190105	
*Foreign Language I	*English III 120333	

Additional and/or equivalent TOPS core aligned courses can be found in Bulletin 741.





Grade 11			
Semester 1		Semester 2	
Postsecondary Course	LDOE Course/Code	Postsecondary Course	LDOE Course/Code
*ENGL 101:	*English IV: DE - CENL	**CTEC 104	**TBD
Composition and	1013 English	Introduction to	
Rhetoric	Composition I 120606	Scripting	
*MATH 102: College	*Algebra III: DE - CMAT	**CTEC 155: Network	**TBD
Algebra or Math 101	1213 College Algebra	Essentials	
Applied Algebra for	160500	Cert: CompTIA	
College Students		Network+	
**CTEC 101:	**TBD	**CTEC 165	**TBD
Information		Introduction to	
Technology Principals		Virtualization	
Cert: CompTIA ITF+			
**CTEC 102: Problem	**TBD	**CTEC 170: Microsoft	**TBD
Solving and		Windows Servers	
Programming			
Techniques			
**CTEC 114: IT	**TBD	*Behavioral/Social	*Economics: DE-CECN
Software Support		Science Elective BADM	2213 Macroeconomics
Cert: CompTIA A+		201: Principles of	220608
(Core 2		Macroeconomics	

Grade 12			
Semester 1		Semester 2	
<b>Postsecondary Course</b>	LDOE Course/Code	Postsecondary Course	LDOE Course/Code
**CTEC 172: Linux	**TBD	**CTEC 263: Cloud+	**TBD
Server		Cert: CompTIA Cloud+	
**CTEC 270: Relational	**TBD	**CTEC 264: Advanced	**TBD
Database Coding		Cloud Computing	
		Cert: Amazon Web	
		Services Cloud	
		Practitioner	
**CTEC 287: Network	**TBD	**CTEC 272: Advanced	**TBD
Security Design		Topics in Linux or	
Cert: CompTIA		Approved CTEC Elective	
Security+			
*Humanities Elective	*Spanish II: DE - CSPN	**CTEC 275: Big Data	**TBD
SPAN 101: Elementary	1013/1014 Elementary		
Spanish I	Spanish I 122511		
*Natural Science	*Biology II: DE – CBIO	**CTEC 299: CTEC	**TBD
Elective	1013 General Biology I	Internship	
BLGY 105 Elements of	150323		
Biology I			







## **Approved Electives**

Postsecondary Course	LDOE Course/Code
**CTEC 107 Skills for Information Technology Success	**TBD
**CTEC 200: Network Defense Cert: CompTIA PenTest+	**TBD
**CTEC 220: Information System Security I Cert: CompTIA CASP+	**TBD
**CTEC 282: Information Technology Project Management Cert: CompTIA Project+	**TBD
**CTEC 285: Health Informatics for IT Professionals Cert: Certified Associate in Health Information & Management Services (CAHIMS)	**TBD

This pathway framework is an outline of how the approved courses can be implemented. Schools may opt to rearrange the order of course sequencing in order to meet local scheduling requirements. Additionally, Fast Forward pathways are dynamic and the Jump Start Review Panel will consider course equivalents on an as needed basis.

