

Associate of Applied Science: Computer Information Technologies - Network Administration Track

Pre-requisite Courses			
None			
Courses	Cr	Grade	Offered
CIT 105 Introduction to Computers	3		All
MAT 150 College Algebra (or MAT 126 or higher level quantitative reasoning course)	3		All
		•	
Courses	Cr	Grade	Offered
CIT 111 Computer Hardware and Software	4		Fall/Spring
CIT 120 Computational Thinking	3		Fall/Spring
CIT 160 Intro to Networking Concepts	4		Fall/Spring
ENG 101 Writing I	3		All
Social/Behavioral Science General Education Course	3		All
Courses	Cr	Grade	Offered
CIT 144 Python I	3		Fall/Spring
CIT 170 Database Design Fundamentals	3		Fall/Spring
CIT 180 Security Fundamentals	3		Fall/Spring
CIT 217 UNIX/Linux Administration	3		Fall/Spring
Courses	Cr	Grade	Offered
CIT 171 SQL I (optional)	3		Fall
CIT 184 Attacks and Exploits	3		Fall
CIT 213 Microsoft Client Configuration	3		Fall
CIT 214 Microsoft Server Configuration	3		Fall
Natural Science General Education Course	3		All
Courses	Cr	Grade	Offered
CIT 182 Perimeter Defense	3		Spring
CIT 215 Microsoft Server Administration	3		Spring
CIT 216 Microsoft Server Advanced Series	3		Spring
CIT 293 Employability Studies	1		Spring
Heritage <u>or</u> Humanities General Education Course	3		All

Note

Progression in the Computer Information Technologies program is contingent upon achievement of a grade C or greater in each course and maintenance of a 2.0 cumulative GPA or above (on a 4.0 scale).

Updated 5/1/18



KENTUCKY COMMUNITY & TECHNICAL COLLEGE SYSTEM