ASSOCIATE OF APPLIED SCIENCE DEGREE

Computer and Network Support Technology

The Computer and Network Support program (CNS) prepares students for employment as support personnel in the areas of computer and information services. Students successfully completing this program will be able to setup and maintain microcomputer systems as well as perform basic administrative/maintenance tasks in a networked computing environment.

Orien	tation			1	hour			
Orient		101*	College Orientation (1)	'	noui			
			Conege Chemation (1)	_	_			
Communications Written Communications: 6 hours					hours			
	ENGL		Mechanics of Composition (3)					
			English Composition (3) Advanced English Composition(3)					
			Technical Report Writing (3)					
	LINGL	203	reclinical Report Writing (3)					
			ınications: 3 hours					
	SPCH	101	Fundamentals of Speech (3)					
Missouri Constitution				3	hours			
	PLSC	103	National, State, Local Government (3)					
	HIST	106	U.S. History I (3)					
Mathe	matics			3	hours			
	MATH	111*	College Algebra (3)					
	MATH	104*	Technical Mathematics (3)					
Required Support Courses				5	hours			
'	BSAD	103	Professional Development (2)		or	CNS	105/106	Tech Career Development (2)
	BSAD	125*	Computer Applications (3)					
Required CNS Courses					hours			
'	CNS	101	Intro to Electronics (3)					
	CNS	111*	PC Basics I (3)					
	CNS	112*	PC Basics II (3)					
	CNS	115*	CISCO I Networking (3)					
	CNS	116*	CISCO II Networking (3)					
	CNS	125*	Programming for CNS Technicians (3)					
	CNS		CISCO III Networking (3)					
	CNS		CISCO IV Networking (3)					
	CNS	260*	Microsoft Network Admin (3)					
	CNS	265*	3 ()					
	CNS	285*	CNS Internship (4)					
Required Electives:			6	hours				
	CNS	250*	Linux Network Admin (3)					
	CNS		Network Security (3)					
	CNS		Enterprise Administration (3)					
	CNS		Data Management (3)					
Total (Credit H		or this degree:	61	hours			
			es have pre-requisite requirements. See					

^{(*) -} These courses have pre-requisite requirements. See catalog description for details.