

BS IN Information Technology

		ı					
DEGREE REQUIREMENTS	SEMESTER CREDITS REQUIRED	JCAC	NCS Courses	ACE			
GENERAL EDUCATION CORE REQUIREMENTS (27 credits)							
BASIC COMMUNICATION SKILLS							
EN 101 Composition I	3						
EN 102 Composition II	3						
CA 109 Oral Communication Skills	3						
HUMANITES							
Human Behavior	3			ED 181 (1/1/0-4/1/02 only); IAEC 2185; ED 182 (1/1/00-10-101 only)			
Human Civilization	3		AREA 1000; AREA 1120; AREA 1121; AREA 1210	ARAB 3240; AREA 1140			
Human Thought and Expression	3			Any Foreign Language lower or upper level course			
TECHNOLOGY, NATURAL SCIENCE and MATHEMATICS	3						
Technology	3	NV-1402- 0296 v2					
Natural Science	3						
Mathematics	3			MATH 1023 (6/1/83- 6/23/10 only); MATH 2050; MATH 2010; MATH 2115			
KIRKPATRICK SIGNATURE SERIES REQUIREMENTS (9	credits)						
LA 400 American Vision & Values	3						
LA 410 Tradition & Change	3						
LA 420 Freedom & Responsibility	3						
MAJOR REQUIREMENTS (36 credits)							
BSIT 200 Computer Hardware and Software Management	3						
BSIT 220 Network Management and Infrastructure	3	NV-1402- 0296 v2	NETW1050				
BSIT 310 Computer and Network Security Fundamentals	3						
BSIT 320 Computer Server Environments	3						
BSIT 340 Cisco Routing Fundamentals	3						
BSIT 341 Cisco Network and Routing Infrastructures	3	NV-1402- 0296 v2					
BSIT 350 Microsoft Networking Fundamentals	3						
BSIT 380 System Hardening and Network Risk	3						

Management					
BSIT 400 Cloud Computing and Governance	3				
BSIT 420 Microsoft Operating System Management	3				
BSIT 440 Microsoft Windows Server Management	3				
BSIT 450 Microsoft Security Management	3				
ELECTIVES (55 credits)					
Any lower or upper level courses may apply (excluding remedial/developmental coursework).					

Notes: Additional degree requirement information can be found in the Bellevue University Academic Catalog and Handbook located on www.bellevue.edu.