

PROGRAM BREAKDOWN

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY

CONCENTRATION IN ARTIFICIAL INTELLIGENC

LOWER DIVISION GENERAL EDUCATION COURSES LOWER DIVISION GENERAL EDUCATION COURSES (15.0 CREDITS REQUIRED)

COURSE NUMBER

COURSE NAME

CREDIT HOURS

ORAL COMMUNICATIONS		
ENGL 100	Language and Speech Communications	3.0 credit hours
ENGL 115	Fundamentals of Public Speaking	3.0 credit hours
SPC 200	Speech and Public Speaking	3.0 credit hours
HUMANITIES		
PHIL 102	Legal and Ethical Issues	3.0 credit hours
PHIL 200	Introduction to Philosophy	3.0 credit hours
MATHEMATICS		
MATH 102	College Algebra	3.0 credit hours
ENGLISH		
ENGL 200	English Composition I	3.0 credit hours
BEHAVIORAL SCIENCE / SOCIAL ENVIRONME	ENT	
Demanded of Collinger and Collinger	Development	3.0 credit hours
PSY 201	Psychology	
SOC 210	Sociology	3.0 credit hours

UPPER DIVISION GENERAL EDUCATION COURSES UPPER DIVISION GENERAL EDUCATION COURSES (15.0 CREDITS REQUIRED)

ENGLISH		
ENGL 302	English Composition II	3.0 credit hours
FOREIGN LANGUAGE		
SPN 310	Conversational Spanish	3.0 credit hours
NATURAL SCIENCE		
BSC 310	General Biology	3.0 credit hours
ECONOMICS		
ECON 302	Principles of Economics (Microeconomics)	3.0 credit hours
ECON 303	Macroeconomics	3.0 credit hours

+++(1/3)



PROGRAM BREAKDOWN

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY

LOWER DIVISION MAJOR COURSES LOWER DIVISION MAJOR COURSES (45 CREDITS REQUIRED)

COURSE NUMBER

COURSE NAME

CREDIT HOURS

CIT 102	Introduction to Computer Programming	3.0 credit hours
CIT 105	Programming Practice	3.0 credit hours
CIT 110	Computer Operating Systems	3.0 credit hours
CIT 225	Management Information Systems	3.0 credit hours
CIT 280	Network Design	3.0 credit hours
CIT 281	Network Administration and Technical Support	3.0 credit hours
CIT 282	Advanced Network Administration	3.0 credit hours
CIT 283	Networking on Azure and AWS	3.0 credit hours
CIT 381	Linux Technology	3.0 credit hours
CIT 382	Cloud Technology Developer	3.0 credit hours
CIT 383	Advanced Cloud Technology Architect	3.0 credit hours
CIT 384	Manage Cloud Technology Identities	3.0 credit hours
CIT 385	Cloud Technology Compute Services	3.0 credit hours
Elective		3.0 credit hours
Elective		3.0 credit hours

UPPER DIVISION MAJOR COURSES

UPPER DIVISION MAJOR COURSES (30 CREDITS REQUIRED)

CIT 406	Database Design	3.0 credit hours
CIT 407	T-SQL: Queries Design and Tuning	3.0 credit hours
CIT 408	Database Management Operations & Optimization	3.0 credit hours
CIT 410	Non-SQL Databases	3.0 credit hours
CIT 411	Programming with Python	3.0 credit hours
CIT 480	Security Technology	3.0 credit hours
CIT 481	Security Ethical Hacking	3.0 credit hours
CIT 482	Security Analyst	3.0 credit hours
CIT 483	Information Systems Security	3.0 credit hours
CIT 484	Advanced Information Systems Security	3.0 credit hours



PROGRAM BREAKDOWN

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY

TECHNICAL AND SPECIALIST MAJOR COURSES CERTIFICATIONS ARTIFICAL INTELLIGENCE

TECHNICAL AND SPECIALIST MAJOR COURSES (18 CREDITS REQUIRED)

COURSE NAME CREDIT HOURS COURSE NUMBER CCAI 420 Artificial Intelligence Fundamentals 3.0 credit hours **CCAI 430** Machine Learning 3.0 credit hours **CCAI 440 Neural Network** 3.0 credit hours **CCAI 450** Artificial Intelligence: Algorithms and Theory 3.0 credit hours **CCAI 460 Computer Vision: Foundations and Applications** 3.0 credit hours **CCAI 470 AI** Applications 3.0 credit hours

ELECTIVE COURSES ELECTIVE COURSES

CIT 386	Cloud Network Design	3.0 credit hours
CIT 387	laaS: Cloud Virtualization	3.0 credit hours
CIT 388	PaaS: Google App Services	3.0 credit hours
CIT 389	PaaS: AWS App Services	3.0 credit hours
CIT 390	PaaS: Azure App Services	3.0 credit hours

.

(3/3) +++