

IT SYSTEMS ADMINISTRATOR

IT NETWORK SPECIALIST

CYBERSECURITY SPECIALIST / ASSOCIATE OF SCIENCE DEGREE IN CYBER SECURITY

ITF 100
IT Fundamentals

PC 101
PC Hardware



PC 102
PC Software

NET 101
Introduction to Networking



NET 102
Advanced Networking Concepts

CD 101
Career Development

SP 101
Security Professional



LX 101
Foundations of Linux Systems



CSA 102
Cybersecurity Analyst



SIS 101
Server Install and Storage



ITF 100
IT Fundamentals

PC 101
PC Hardware



PC 102
PC Software

NET 101
Introduction to Networking



NET 102
Advanced Networking Concepts

CD 101
Career Development

SP 101
Security Professional



RS 101
Introduction to Networks



RS 102
Switching, Routing, and Wireless Essentials

RS 103
Enterprise Networking, security, and Automation

ITF 100
IT Fundamentals

PC 101
PC Hardware



PC 102
PC Software

NET 101
Introduction to Networking



NET 102
Advanced Networking Concepts

CD 101
Career Development

SP 101
Security Professional



LX 101
Foundations of Linux Systems



CSA 102
Cybersecurity Analyst



PEN 101
Penetration Testing Fundamentals



AI BUSINESS MANAGEMENT

AP100

Skills for Modern Project Managers



AM 101

Unlocking the Power of Data



AI 902

AI, Data, and the Digital Era



AI 903

Certified AI Practitioner:
Build, Deploy, Master

PM 100

AI-Powered Project
Management Foundations

PM 101

Advanced AI Strategies
for Project Managers

BI 102

Data Analytics and
Visualization Foundations



CLD 101

Cloud Administration



PM 102

PMP Exam Prep & AI for Enterprise
Project Leadership



CAP 201

AIBM Capstone

AI BUSINESS TECHNOLOGY

AI 100

Foundations of AI & Business Integration



BIS 101

Intro to AI and Machine Learning

BIS 102

Intermediate AI Concepts and Neural Networks

ABT 100

IT Foundations



EXD 101

Excel Skills for Modern Data Analysis



BI 101

Power BI and Business
Intelligence Essentials



BIS 104

AI-360: From Basics to Business



BIS 103

Ethics in the Age of AI

MAR 101

Mastering Modern Marketing

CAP 200

AIBT Capstone

ASSOCIATE OF SCIENCE DEGREE IN INFORMATION TECHNOLOGY

ITF 100

IT Fundamentals

PC 101

PC Hardware



PC 102

PC Software

NET 101

Introduction to Networking



NET 102

Advanced Networking Concepts

CD 101

Career Development

SP 101

Security Professional



RS 101

Introduction to Networks



RS 102

Switching, Routing, and Wireless Essentials

RS 103

Enterprise Networking, security, and Automation

LX 101

Foundations of Linux Systems



SIS 101

Server Install and Storage



AI Medical Billing and Coding

Associate of Science in AI Medical Billing and Coding

MBC 101

Medical Terminology, Anatomy, & Physiology

MBC 102

CPT and ICD-10-CM

MBC 103

ICD-10-PCS and HCPCS Coding Systems

MBC 104

Legal, Ethic and Compliance



MBC 105

Medical Insurance

MBC 106

Electronic Health Records and Billing Software



MBC 107

Advanced Medical Billing and Reimbursement Systems

AI 100

Foundations of AI & Business Integration



CD 101

Career Development

CAP 202

Capstone Project

MBC 101

Medical Terminology, Anatomy, & Physiology

MBC 102

CPT and ICD-10-CM

MBC 103

ICD-10-PCS and HCPCS Coding Systems

MBC 104

Legal, Ethic and Compliance



MBC 105

Medical Insurance

MBC 106

Electronic Health Records and Billing Software



MBC 107

Advanced Medical Billing and Reimbursement Systems

AI 100

Foundations of AI & Business Integration



CD 101

Career Development

CAP 202

Capstone Project

MBC 108

Compliance and Regulatory Auditing Foundations

MBC 109

Coding and Reimbursement Audit Applications



MBC 110

Audit Process, Risk Analysis, and Reporting