



Transfer Pathway Between West Virginia Junior College – Morgantown and University of Phoenix

Information Technology Occupational Associate Degree (West Virginia Junior College - Morgantown) 2024 Catalog Year to:

Bachelor of Science in Information Technology v010A (UOPX)

Bachelor of Science in Information Technology Degree Requirement	Recommended Courses	Institution	Credits Utilized
Communication Arts (6 credits) [Must Include three (3) credits of College Composition]	CMP 101 English Composition*	WVJC	2.67
	COM 101 Effective Communication* RAW 101 Research and Writing*	MA1C MA1C	2.67 0.67
Mathematics (6 credits) [Must Include six (6) credits of Quantitative Reasoning, Statistics, College Algebra or Calculus] [Math Proficiency Requirement]	Any UOPX Mathematics course	UOPX	3
	Any UOPX Mathematics course	UOPX	3
Science and Technology (3 credits) [Must Include three (3) credits in the Physical or Biological Sciences]	ANP 101 Introduction to Anatomy and Physiology**	MA1C	2.67
biological ociences ₁	SEC 211 Information Security Fundamentals* (excess)	WVJC	0.33
Humanities (6 credits) [Must Include GEN/201 Foundations for University Success]	GEN/201 Foundations for University Success	UOPX	3
	LOG 201 Logic and Critical Thinking*	WVJC	2.67
	SEC 211 Information Security Fundamentals* (excess)	WVJC	0.33
Social Science (6 credits)	CUR 101 Current Events*	WVJC	2.67
	PSY 201 Psychology*	WVJC	2.67
	SEC 211 Information Security Fundamentals* (excess)	WVJC	0.67
Liberal Arts (6 credits)	RAW 101 Research and Writing* (excess)	WVJC	2
	CSY 101 Linux Essentials*	WVJC	2.67
	NET 113 Networking Fundamentals III* (excess)	WVJC	1.33
Interdisciplinary (12 credits)	SER 101 Server I*	WVJC	2.67
	SER 202 Server II*	WVJC	2.67
	NET 101 Introduction to Networking*	WVJC	2.67
	NET 102 Networking II* NET 103 Networking III*	WVJC	2.67 1.33
Information Systems and Technology	NET 111 Networking Fundamentals*	WVJC	2.67
Electives (6 credits)++	NET 111 Networking Fundamentals II*	WVJC	2.67
Libetives (o circuits).	NET 113 Networking Fundamentals III*	WVJC	0.67
Elective (18 credits)	Lower Division Elective Credits Filled by Combined Credits From:	WVJC	18
	IDT 101, ICH 101, CTO 101, ITX 201, CAR 201, SSS 101, NET 103 (excess), SEC 211 (excess), SEC 212, SEC 213*	WAAC	18

^{*}Course recommended or required to maximize transfer into UOPX based off Associate degree requirements to obtain an Information Technology Occupational Associate Degree from West Virginia Junior College – Morgantown.

The University's Central Administration is located at 4035 S. Riverpoint Parkway, Phoenix, AZ 85040. University of Phoenix is accredited by The Higher Learning Commission (www.hlcommission.org). © 2024 University of Phoenix, Inc. All rights reserved.

^{**}Course recommended by UOPX outside of Associate degree requirements to reach transfer credit totals listed on pathway. Students may have other options to satisfy this course requirement at University of Phoenix. Students should consult an advisor at their respective institution if they would like to take courses outside of the recommended sequence

⁺⁺Information Systems and Technology coursework seeking to be used to satisfy the Information Systems and Technology elective category must have been completed within the past five (5) years from current program enrollment sign date to be eligible for transfer.



UOPX Course of Study	Requirements
-----------------------------	--------------

Bachelor of Science in Information Technology Degree Requirement	Recommended Courses	Institution	Credits
Information Systems Fundamentals+	CIS/207 Information Systems Fundamentals	UOPX	3
Cyber Domain+	CYB/100 Cyber Domain	UOPX	3
Foundations of Security+	CYD 202 Cybersecurity Defense II**	WVJC	2.67
Algorithms and Logic for Computer Programming+	PRG/211 Algorithms and Logic for Computer Programming	UOPX	3
Object-Oriented Scripting Language+	CYB/130 Object-Oriented Scripting Language	UOPX	3
Infrastructure Administration+	CYD 201 Cybersecurity Defense**	WVJC	2.67
Data Programming Languages+	DAT/210 Data Programming Languages	UOPX	3
Fundamentals of Networking	NTC/362 Fundamentals of Networking	UOPX	3
Data Structures for Problem Solving	DAT/305 Data Structures for Problem Solving	UOPX	3
Fundamentals of Business Systems Development	BSA/375 Fundamentals of Business Systems Development	UOPX	3
Intro to Software Engineering	BSA/385 Intro to Software Engineering	UOPX	3
Project Planning & Implementation	CMGT/410 Project Planning & Implementation	UOPX	3
BSIT Capstone	BSA/425 BSIT Capstone	UOPX	3
Upper Division Information Systems and Technology Electives	Upper Division Information Systems and Technology Electives	UOPX	12
Excess Credit needed due to Quarter Credit Conversion	SEC 211 Information Security Fundamentals* (excess)	WVJC	0.67

Institutional Credit Breakdown

Minimum Credits Required for Information Technology Occupational Associate Degree		60.67 Credits
Credits Utilized from Information Technology Occupational Associate Degree		58.00 Credits
Recommended Credits Outside Information Technology Occupational Associate Degree to Maximize Transfer		8.00 Credits
Total Credits Required to Complete Bachelor's Degree	120	
Total West Virginia Junior College - Morgantown Applied Credits	66	_

54

Required University of Phoenix Credits (30 Upper Division)

NOTE: This breakdown represents the recommended course sequence a student should pursue in order to transfer into University of Phoenix. This summary is an estimation of credits only based on the current catalog and degree program requirements. Actual credit may vary based on each individual student's submission. Concentrations are reflected on the transcript only. All courses that apply to an associate's degree transfer to the University of Phoenix with the exception of remedial or vocational courses. Courses must have received a grade of C- or higher to transfer.

The University's Central Administration is located at 4035 S. Riverpoint Parkway, Phoenix, AZ 85040. University of Phoenix is accredited by The Higher Learning Commission (www.hlcommission.org). © 2024 University of Phoenix, Inc. All rights reserved.

⁺ Identifies lower division courses that can be waived using transfer coursework providing certain conditions are met upon admission to UOPX.