

# TWO DEGREES, ONE PATH

# TRANSFER PATHWAY GUIDE 2024-2025

Associate of Science in Computer Science To Bachelor of Science in Computer Science

#### Overview

Completion of the following curriculum will satisfy the requirements for the Associate of Science (AS) in Computer Science degree at Ivy Tech Community College (ITCC) and leads to the Bachelor of Science (BS) in Computer Science degree at Northern Kentucky University (NKU).

#### Applying to the IvyTech2NKU Program

Students can apply to participate in the pathway program by completing the online application on the NKU transfer webpage. Students must be enrolled in at least six credit hours at Ivy Tech, enrolled in an associate degree program, plan to transfer to NKU, and maintain a minimum 2.0 cumulative GPA at Ivy Tech.

#### Degree Requirements for Ivy Tech

To earn a degree at Ivy Tech a student must successfully complete the required number of credits for the degree, attain a minimum GPA of 2.0 in the required technical and general education courses, and complete at least 15 degree credits in the curriculum as a regular student of Ivy Tech.

#### Admission Requirements to NKU

Students completing an associate degree with a cumulative GPA of 2.0 or higher will be accepted into NKU.

#### **Degree Requirements for NKU**

To earn a bachelor's degree at NKU, students must complete a minimum of 120 credit hours with at least 45 credit hours numbered 300 and above. In addition, at least 25% of the credit hours required for the degree and the last 30 credit hours must be completed at NKU. Students must have an overall GPA of 2.0 and meet all prerequisites for courses and requirements for the major including a grade of C- or better in each course counted toward the major. Students must complete a focus or minor as indicated on the pathway.

### **Ivy Tech Community College of Indiana**

Students must complete the following courses for an AS in Computer Science.

**Category 1: ITCC Indiana College Core Competencies** 

ITCC Course	Course or Category	Credits	NKU Course	Completed
ENGL 111	English Composition	3	ENG 101	
COMM 101	Fundamentals of Public Speaking	3	CMST 101	
MATH 211	Calculus I	4	MAT 129	
MATH 212	Calculus II	4	MAT 229	
Choose 1 track: BIOL 105 and	Choose one of the following tracks: Biology Track Biology I Molecular and Cellular Processes		BIO 150/150L	
BIOL 107	Biology II Diversity of Life		BIO 151/151L	
CHE 105 and CHEM 106	Chemistry Track General Chemistry I General Chemistry II	10	CHE 120/120L CHE 121/121L	
	Physics Track			
PHYS 220 and	Mechanics		PHY 200G/	
PHYS 221	Heat, Electricity and Optics		PLAB 200G	
TBS XXX	Social and Behavioral Ways of Knowing	3	TBD XXX	
TBS XXX	Humanistic and Artistic Ways of Knowing	3	TBD XXX	
	Subtotal General Education Core	30		

TBS XXX means to be selected by Ivy Tech student

TBD XXX means to be determined by NKU based on course selected at Ivy Tech

Category 2: ITCC Degree Requirements for AS in Computer Science and NKU Recommendations

ITCC Course	Course or Category	Credits	NKU Course	Completed
IVYT 115	Student Success – Information Technology	1	UNV 100T	
CSCI 101 and	Computer Science I and		CSC 260 +	
CSCI 201 and	Computer Science II and	9	CSC 360 +	
CSCI 202	Data Structures		CSC 100T	
CSCI 105	Discrete Logic for Computers	3	CSC 100T	
CSCI 210	Database Systems	3	INF 282	
INFM 109	Informatics Fundamentals	3	CIT 130	
SDEV 120	Computer Logic	3	INF 100T	
Choose 1:	Choose one course from the following:			
SDEV 200	Software Development using Java		INF 120	
SDEV 220	Software Development using Python (preferred)		INF 120	
SDEV 240	Software Development using C# (2 <sup>nd</sup> choice)	3	INF 120	
SDEV 260	iOS Swift Application Development			
CSCI 205	Computer Organization and Architecture		CSC 200T	
MATH 261	Multivariate Calculus		MAT 329	

ITCC Course	Course or Category	Credits	NKU Course	Completed
MATH 264	Differential Equations		MAT 325	
MATH 265	Linear Algebra		MAT 234	
SDEV 265	Systems/Software Analysis and Projects	3	CSC 200T	
CSCI 279	Computer Science Capstone	1	INF 200T	
Choose 1:	Choose one Work Force Preparation or CO-OP:			
SDEV 271	WF Prep: Java Foundations Certification		ASE 200T	
SDEV 272	WF Prep: Python		ASE 200T	
SDEV 273	WF Prep: C++ Institute Certified Associate	1	ASE 200T	
	Programmer Certification	1		
SDEV 274	WF Prep: Microsoft C# Jump Start Certification		ASE 200T	
CPIN 280	Computing and Informatics CO-OP/Internship/		INF 200T	
	Externship			
	Total Associate Degree Credit Hours	60		

Students who complete MATH 212 and MATH 261 will receive credit for MAT 229: Calculus II and MAT 329: Calculus III.

## **Northern Kentucky University**

Students must complete the following for a BS in Computer Science

Category 3: ITCC Major Requirements for the BS in Computer Science

NKU Course	Course	Credits	ITCC Course	Taken at ITCC
	Orientation to College of Informatics		Waived for	
INF 100		1	students with	
			AS degree	
INF 120	Elementary Programming	3	SDEV 220	Х
INF 284 or	Introduction to Networks or	3	NETI 104	
CIT 247	Networking Fundamentals	3		
INF 286	Introduction to Web Development	3	SDEV 153	
	Object-Oriented Programming I		CSCI 101 +	х
			CSCI 201 +	
CCC 2C0		3	CSCI 202 =	
CSC 260		3	CSC 260 +	
			CSC 360 +	
			CSC 100T	
CSC 350	Database Programming	3		
	Object-Oriented Programming II		CSCI 101 +	х
			CSCI 201 +	
CCC 2C0			CSCI 202 =	
CSC 360		3	CSC 260 +	
			CSC 360 +	
			CSC 100T	
CSC 362	Computer Systems	3		

NKU Course	Course	Credits	ITCC Course	Taken at ITCC
CSC 364	Data Structures and Algorithms	3		
CSC 402	Advanced programming Methods	3		
CSC 439	Software Testing and Maintenance	3		
CSC 440	Software Engineering	3		
CSC 460	Operating Systems	3		
CSC 485	Theory of Computation	3		
CSC 491	Comprehensive Examination	0		
	Select one 300/400-level CSC course not			
CSC XXX	included above. CIT 381 may count toward	3		
	this elective.			
TBS XXX	Select two 400-level CSC courses not			
	included above. MAT 360 may count for	6		
TBS XXX	either a 300-level or 400-level course.			
MAT 128	Calculus A		Satisfied by	
MAT 227	Calculus B	9	MAT 211 and	x
MAT 228	Calculus C		MAT 212	
STA 250	Probability and Statistics	3		
MAT 385	Discrete Mathematics	3		
	Subtotal Major Credit Hours at NKU	45		
	Subtotal Major Credit Hours at ITCC	18		
	Total Major Credit Hours	63		

**Category 4: Additional Requirements at NKU** 

NKU Course	Course	Credits	ITCC Course	Taken at ITCC
	Subtotal Minor Credit Hours Taken at NKU	6-24		
	Subtotal Elective (300/400 level) Hours	0-9		
	Total Baccalaureate Degree Credit Hours	120-129		

Note: In order to complete a BS degree in Computer Science at NKU, a student must complete a minor. A mathematics, computer information technology, or information systems minor are popular choices for students pursuing Computer Science, as some of the requirements are fulfilled through courses taken in the major.

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