

# TWO DEGREES, ONE PATH

# TRANSFER PATHWAY GUIDE 2023-2024

Associate of Applied Science in Computer Network Engineering Technology – Cyber-Security Major To

Bachelor of Science in Computer Information Technology (Cybersecurity Track)

#### Overview

Completion of the following curriculum will satisfy the requirements for the Associate of Applied Science (AAS) in Computer Network Engineering Technology – Cyber-Security Major degree at Cincinnati State (CState) and leads to the Bachelor of Science (BS) in Computer Information Technology (Cybersecurity Track) degree at Northern Kentucky University (NKU).

#### Applying to the CState2NKU 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 Cincinnati State, enrolled in an associate degree program, plan to transfer to NKU, and maintain a minimum 2.0 cumulative GPA at Cincinnati State.

#### Degree Requirements for Cincinnati State

1) Completion of minimum 60 credit hours, 2) minimum cumulative GPA 2.0, 3) completion of an FYE course as part of the first 12 credit hours taken at Cincinnati State, and 4) completion of Cooperative Education.

#### Admission Requirements for 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 requirements for the major, including earning a C- or better in all courses that count

toward the major or minor. This degree includes a minor in computer science.

#### **Advising Note**

Students in the CState2NKU program should work closely with their advisors when choosing courses. This document serves as a guide but does not replace academic advising. When choosing Cincinnati State courses, student may also consult the Associate of Arts advising brochure or the catalog for A and B list courses in Arts and Humanities or Social and Behavioral Sciences.

**Credits for Certifications:** Students with a current certification at the time of registering for classes will receive credit for equivalent NKU courses based on the following course mappings.

#### Cisco

NKU students who have taken and passed an examination from Cisco, and hold a current certification (at the time of registering for classes) will receive credit for an equivalent NKU course. The chart below shows the semester credit hours and the equivalent NKU course.

| EXAMINATION                        | EQUIVALENT NKU COURSE  | TOTAL SEMESTER<br>HOURS |
|------------------------------------|--|-------------------------|
| CCNA Exam (200-301)*               | CIT 247 Networking Fundamentals CIT 447 Network Design/Troubleshooting | 6                       |
| CCNP Security Core Exam (350-701)* | CYS 484 Network Security   | 3                       |
| Certified Entry Networking         | CIT 247 Networking Fundamentals  | 3                       |

<sup>\*</sup>Credit given for exams taken after Summer 2020

#### Computing Technology Industry Association (CompTIA)

NKU students who have taken and passed an examination from CompTIA, and hold a current certification (at the time of registering for classes) will receive credit for an equivalent NKU course. The chart below shows the semester credit hours and the equivalent NKU course.

| EXAMINATION                            | EQUIVALENT NKU COURSE                     | TOTAL SEMESTER HOURS |
|--|---|----------------------|
| Security+ (versions SY0-501 and later) | CYS 285 Cybersecurity Fundamentals        | 3                    |
| Network+                               | INF 284 Introduction to Computer Networks | 3                    |
| Linux+                                 | CIT 371 Unix Systems                      | 3                    |

Note: Students with Security+ exams SY0-401 and before will be required to take CYS 285.

## CINCINNATI STATE AAS IN COMPUTER NETWORK ENGINEERING TECHNOLOGY – CYBER-SECURITY MAJOR TO NKU BS IN COMPUTER INFORMATION TECHNOLOGY (CYBERSECURITY TRACK)

#### **Cincinnati State**

**Category 1: Ohio Transfer 36 Requirements** 

| CState<br>Course | Course or Category                              | Credits | NKU Course | Completed |
|------------------|---|---------|------------|-----------|
| ENG 101          | English Composition 1                           | 3       | ENG 101    |           |
| Select 1:        | Select one course from the following:           |         |            |           |
| ENG 102          | English Composition 2: Contemporary Issues      |         | ENG 102    |           |
| ENG 103          | English Composition 2: Writing about Literature | 3       | ENG 102    |           |
| ENG 104          | English Composition 2: Technical Communication  |         | ENG 102    |           |
| ENG 105          | English Composition 2: Business Communication   |         | GWR 200G   |           |
| PHI 110          | Ethics  | 3       | PHI 200    |           |
| MAT 131          | Statistics I                                    | 3       | STA 113    |           |
| PHY 150          | Introduction to Physics                         | 3       | PHY 211    |           |
|                  | Subtotal General Education Core                 | 15      |            |           |

TBS XXX means to be selected by Cincinnati student.

TBD XXX means to be determined by NKU based on course selected at Cincinnati State.

Category 2: CState Degree Requirements for the AAS in Computer Network Engineering Technology – Cyber-Security and NKU Recommendations

| CState Course | Course or Category   | Credits | NKU<br>Course | Completed |
|---------------|--|---------|---------------|-----------|
| FYE 1XX       | First Year Experience Elective                             | 1       | UNV 100T      |           |
| CIT 190       | Career Preparation: Engineering and Information Technology | 1       | INF 201       |           |
| COMM 110      | Public Speaking  | 3       | CMST 101      |           |
| IT 215        | Scripting  | 3       | INF 120       |           |
| MGT 130       | Project Management   | 3       | UND 100T      |           |
| NETA 155      | Server Administration 1                                    | 4       | CIT 271       |           |
| NETC 121      | Network Communications 1                                   | 3       | INF 284       |           |
| NETC 122      | Network Communications 2                                   | 3       | CIT 247       |           |
| NETC 170      | Governance and Management of IT                            | 4       | CIT 100T      |           |
| NETC 180      | Information Bick Management                                | 4       | CYS 310 +     |           |
| INETC 180     | Information Risk Management                                | 4       | CYS 300T      |           |
|               |  |         | NETC 230 +    |           |
| NETC 230      | Network Security Design                                    | 3       | NETC 240 =    |           |
|               |  | 3       | CIT 130 +     |           |
|               |  |         | CYS 285       |           |

| CState Course | Course or Category                          | Credits   | NKU<br>Course | Completed |
|---------------|---|-----------|---------------|-----------|
|               |   |           | NETC 230 +    |           |
| NETC 240      | Emerging Topics in Computer Network         | 3         | NETC 240 =    |           |
| 14210240      | Engineering Technology                      |           | CIT 130 +     |           |
|               |   |           | CYS 285       |           |
| NETC 280      | IT Documentation                            | 4         | BIS 200T      |           |
| NETC 290      | Computer Network Engineering Technology     | 3         | CIT 299       |           |
| INLIC 290     | Capstone Project                            | 3         |               |           |
| NETC 291      | Full-Time Cooperative Education 1: Computer | 2 CYS 296 | CYS 296       |           |
| NETC 291      | Network Engineering Technology              | 2         | C13 290       |           |
| NETC 292      | Full-Time Cooperative Education 2: Computer | 2         | CYS 296       |           |
|               | Network Engineering Technology              |           | C13 290       |           |
|               | Total Associate Degree Credit Hours         | 61        |               |           |

NETC 280 will satisfy the ENG 347: Technical Writing requirement only for students enrolled in this pathway.

#### **Northern Kentucky University**

**Category 3: NKU Additional General Education Courses** 

| NKU Course | Course  | Credits | CState<br>Course | Taken at<br>CState |
|------------|---|---------|------------------|--------------------|
| TBS XXX    | Cultural Pluralism  | 3       |                  |                    |
| TBS XXX    | Individual & Society                                      | 6       |                  |                    |
| TBS XXX    | Culture & Creativity                                      | 6       |                  |                    |
|            | Subtotal NKU Additional General Education<br>Credit Hours | 15      |                  |                    |

TBS XXX means to be selected.

Students who chose PHI 110: Ethics for their Arts/Humanities or Social/Behavioral Science Elective will need a second course in the Individual & Society category but will have fulfilled the Global Viewpoints category.

Category 4: NKU Major Requirements for the BS in Computer Information Technology (Cybersecurity Track)

| NKU Course            | Course  | Credits | CState<br>Course                            | Taken at<br>CState |
|-----------------------|---|---------|---|--------------------|
| INF 100               | Orientation to College of Informatics             | 1       | Waived for<br>students<br>with AA<br>degree | х                  |
| INF 120               | Elementary Programming                            | 3       | IT 215                                      | Х                  |
| INF 282 or<br>CSC 350 | Introduction to Databases or Database Programming | 3       |   |                    |

| NKU Course            | Course  | Cuadita | CState  | Taken at |
|-----------------------|---|---------|---|----------|
|                       |   | Credits | Course  | CState   |
| INF 284               | Introduction to Computer Networks   | 3       | NETC 121  | Х        |
| INF 286               | Introduction to Web Development   | 3       | IT 110  |          |
| CIT 130               | Information Technology Fundamentals   | 3       | NETC 230 +<br>NETC 240                                  | х        |
| CIT 171               | Introduction to Linux   | 1       |   |          |
| CIT 271               | Windows Administration  | 3       | NETA 155  | Х        |
| CIT 371               | Unix Systems  | 3       |   |          |
| CIT 383               | Scripting   | 3       |   |          |
| CYS 285               | Cybersecurity Fundamentals  | 3       | NETC 230 +<br>NETC 240                                  | х        |
| CYS 330               | Introduction to Ethical Hacking   | 3       |   |          |
| CYS 385               | Cybersecurity Analysis I  | 3       |   |          |
| CYS 484               | Network Security  | 3       |   |          |
| CYS 485               | Advanced Cybersecurity  | 3       |   |          |
| CIT/CYS XXX           | Two 300/400-level CIT or CYS courses (not included above); BIS 382, CSC 482, and CSC 483 may count toward these electives | 6       |   |          |
| STA 205 or<br>STA 250 | Statistical Methods or<br>Probability and Statistics  | 3       | MAT 131 +<br>MAT 132                                    |          |
| PHI 310               | Information Ethics  | 3       |   |          |
| ENG 347               | Technical Writing   | 3       | Satisfied by<br>NETC 280<br>for this<br>pathway<br>only | х        |
|                       | Subtotal Major Credit Hours at NKU  | 37      |   |          |
|                       | Subtotal Major Credit Hours at CState   | 18      |   |          |
|                       | Total Major Credit Hours  | 55      |   |          |

### **Category 5: Additional Requirements at NKU**

| NKU Course | Course                                     | Credits | CState<br>Course | Taken at<br>CState |
|------------|--|---------|------------------|--------------------|
|            | Subtotal Minor Credit Hours Taken at NKU   |         |                  |                    |
|            | Any NKU minor may be selected. Information | 12-24   |                  |                    |
|            | Systems and Computer Science are common    | 12-24   |                  |                    |
|            | choices and require 15 additional credits. |         |                  |                    |
|            | Subtotal Elective (300/400 level) Hours    | 0-6     |                  |                    |
|            | Total Baccalaureate Degree Credit Hours    | 125-137 |                  |                    |