## TRANSFER PATHWAYDELJI 2023-2024

Associate of Applied Science in Computer Network Engineering Technology
CyberSecurity MajorTo
Bacheor of Sciencen Computer Information Technology (CybersecuTitack)

Overview

Completion of the following curriculum will satisfy the requirements for the lof Science (BS) in Computer Information Technologies at Northern Kentucky

# CINCINNATI STATES IN COMPUTER NETWORK ENGINEERING TECHNOLOGY SECURITY MAJORINKUBSIN COMPUTER INFORMATION TECHNOLOGY (CYBERSECURTRACK)

#### Cincinnati State

Category 1: Ohio Transfer 36 Requirements

| CState<br>Course | Course or Category                              | Credits | NKU Course | Completed |
|------------------|---|---------|------------|-----------|
| ENG 101          | English Composition                             | 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 |         | ENG 102    |           |
| ENG 104          | English Composition 2: Technical Communica      | tion    | ENG 102    |           |
| ENG 105          | English Composition 2: Business Communicat      |         | 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 Cor                  | 15      |            |           |

TBS XXX means to be selected by Cincinnati student.

Category2: CStateDegree Requirements for the ASAn Computer Network Engineering Technology CyberSecurityand NKU Recommendations

| CStateCourse | Course or Category | CretrberCS6gkpw 0.684 re11 Td3BDC T* ( )Tj E |
|--------------|--------------------|--|
|--------------|--------------------|--|

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

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

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

## Northern Kentucky University

### Category 3NKUAdditional General Education Courses

| NKU Course | Course             | Credits | CState<br>Course | Taken at<br>CState |
|------------|--------------------|---------|------------------|--------------------|
| TBSXXX     | Cultural Pluralism | 3       |                  |                    |