

### TWO DEGREES, ONE PATH

## TRANSFER PATHWAY GUIDE 2023-2024

Associate of Applied Science in Electro-Mechanical Engineering
Technology – Laser Major (EMETL) To Bachelor of Science in Mechatronics
Engineering Technology – Laser Technology Track

#### Overview

Completion of the following curriculum will satisfy the requirements for the Associate of Applied Science (AAS) in Electro-Mechanical Engineering Technology – Laser Major (EMETL) degree at Cincinnati State (CState) and leads to the Bachelor of Science (BS) in Mechatronics Engineering Technology – Laser Technology 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.

This bachelor's degree program is designed to provide students with the knowledge and skills needed to succeed in today's highly integrated computer controlled manufacturing. Throughout their curriculum, students are required to take cooperative education ("co-op") in industry in their second or third year of the program, which often continues and leads to full-time employment. Graduates with a rigorous theoretical education and multidisciplinary technical skills are well prepared for engineering and

technology positions in applied design, development, implementation, or oversight and maintenance of electromechanical systems and processes.

#### **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.

#### **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.

# CINCINNATI STATE AAS IN ELECTRO-MECHANICAL ENGINEERING TECHNOLOGY – LASER MAJOR (EMETL) TO NKU BS IN MECHATRONICS ENGINEERING TECHNOLOGY – LASER TECHNOLOGY TRACK CHECKLIST

#### **Cincinnati State**

**Category 1: Ohio Transfer 36 Requirements** 

| <b>CState Course</b> | Course or Category                   | Credits | NKU Course   | Completed |
|----------------------|--------------------------------------|---------|--------------|-----------|
| ENG 101              | English Composition I                | 3       | ENG 101      |           |
| ENG 102 or           | English Composition 2 Elective       | 3       | ENG 102      |           |
| ENG 104              |                                      |         |              |           |
| PHI 110              | Ethics                               | 3       | PHI 200      |           |
| MAT 125&126          | Algebra and Trigonometry & Functions |         | MAT 119/100T |           |
| or                   | and Calculus or                      | 8-10    | or           |           |
| MAT 251&252          | Calculus I & Calculus II             |         | MAT 129/229  |           |
| PHY 151 or           | Physics 1: Algebra and Trigonometry- | 4       | PHY 211 or   |           |
| PHY 201              | Based or Physics: Calculus-Based     | 4       | PHY 220      |           |
|                      | Subtotal General Education Core      | 21-23   |              |           |

Note: PHI 110 satisfies the NKU requirement for an ethics course.

Note: Students who take MAT 125 & MAT 126 will need to take Calculus (MAT 128 and MAT 227 or MAT 129) at NKU to satisfy the requirements for the BS in Mechatronics.

Category 2: NKU Degree Requirements for the AAS in in Electro-Mechanical Engineering Technology – Laser Major

| <b>CState Course</b> | Course or Category                                       | Credits | NKU Course                                       | Completed |
|----------------------|--|---------|--|-----------|
| FYE 1XX              | First Year Experience Elective                           | 1       | UNV 100T   |           |
| CIT 105              | OSHA 10 General Industry Safety                          | 1       | EGT 100T   |           |
| EET 131              | Circuit Analysis 1                                       | 4       | EGT 161  |           |
| EET 132              | Circuit Analysis 2                                       | 4       | EGT 243  |           |
| EMET 110             | Computer Aided Design for Electro-<br>Mechanical Systems | 3       | EGT 212  |           |
| EMET 141             | Programmable Logic Controllers                           | 3       | EGT 386  |           |
| EMET 150             | Introduction to Controls and Robotics                    | 2       | EMET 150 +<br>EMET 270 =<br>EGT 151 +<br>EGT 320 |           |
| EMET 180             | Process Instrumentation                                  | 3       | EGT 200T   |           |
| EMET 245             | Laser 1  | 3       | EGT 293  |           |
| EMET 246             | Laser 2  | 3       | EGT 395  |           |
| EMET 252             | Motors, Motor Controls, and Variable Drives              | 3       | EGT 330  |           |

| <b>CState Course</b> | Course or Category                        | Credits | NKU Course | Completed |
|----------------------|---|---------|------------|-----------|
| EMET 270             | Robotics and Servomechanisms              | 3       | EMET 150 + |           |
|                      |   |         | EMET 270 = |           |
| EIVIET 270           |   |         | EGT 151 +  |           |
|                      |   |         | EGT 320    |           |
| EMET 275             | Electric Drive Mechanisms                 | 4       | EGT 294    |           |
| MET 150              | Statics and Strength of Materials for MET | 3       | EGT 300    |           |
|                      | Full-time Cooperative Education 1:        |         |            |           |
| EMET 291             | Electro-Mechanical Engineering            | 2       | CEP 300    |           |
|                      | Technology                                |         |            |           |
|                      | Full-time Cooperative Education 2:        |         |            |           |
| EMET 292             | Electro-Mechanical Engineering            | 2       | CEP 300    |           |
|                      | Technology                                |         |            |           |
|                      | Subtotal Additional Program Credit        | 44      |            |           |
|                      | Hours                                     |         |            |           |
|                      | Total Associate Degree Credit Hours       | 65-67   |            |           |

EMET 291 and EMET 292 can satisfy EGT 301 with permission of the NKU advisor.

#### **Northern Kentucky University**

Category 3: NKU Additional General Education Requirements Not in Mechatronics Major

| NKU Course | Course  | Credits | CState Course | Taken at<br>CState |
|------------|---|---------|---------------|--------------------|
| CMST 101   | Public Speaking                                       | 3       | COMM 110      |                    |
| TBS XXX    | Culture and Creativity                                | 6       |               |                    |
| TBS XXX    | Cultural Pluralism                                    | 3       |               |                    |
| TBS XXX    | Individual and Society                                | 3       |               |                    |
|            | Subtotal Additional General Education<br>Credit Hours | 15      |               |                    |

TBS XXX means to be selected.

Category 4: NKU Major Requirements for the BS in Mechatronics Engineering Technology – Laser Technology Track

| NKU Course   | Course                             | Credits | CState Course | Taken at<br>CState |
|--------------|------------------------------------|---------|---------------|--------------------|
| CHE 130/130L | Chemistry: An Engineering Approach | 4       |               |                    |
|              |                                    |         | MAT 125 &     |                    |
| MAT 119      | Precalculus Mathematics            | 3       | MAT 126 or    | x                  |
|              |                                    |         | MAT 251 &     |                    |
|              |                                    |         | MAT 252       |                    |
| MAT 129      | Calculus I                         | 4       | MAT 251       |                    |
| PHY 211      | General Physics with Laboratory I  | 4       | PHY 151 or    | х                  |
|              |                                    |         | PHY 201       |                    |
| PHY 213      | General Physics with Laboratory II | 4       | PHY 152 or    |                    |

| NKU Course | Course   | Credits | CState Course  | Taken at<br>CState |
|------------|--|---------|--|--------------------|
|            |  |         | PHY 202  |                    |
| SOC 100    | Introduction to Sociology  | 3       | SOC 105  |                    |
| STA 205    | Statistical Methods  | 3       | MAT 131 +<br>MAT 132   |                    |
| EGT 116    | Introduction to Manufacturing  | 3       |  |                    |
| EGT 161    | D.C. Circuit Analysis  | 3       | EET 131  | х                  |
| EGT 212    | Computer-Aided Drafting and Design   | 3       | EMET 110   | х                  |
| EGT 243    | A.C. Circuit Analysis  | 3       | EET 132  | Х                  |
| EGT 245    | Digital Electronics  | 3       | EET 121  |                    |
| EGT 261    | Engineering Materials  | 3       | MET 140  |                    |
| EGT 267    | Programming for Engineering Applications   | 3       |  |                    |
| EGT 300    | Statics and Strength of Materials  | 3       | MET 150  | Х                  |
| EGT 301    | Cooperative Education in Engineering Technology  | 3       | EMET 291<br>EMET 292   | х                  |
| EGT 310    | Project Management and Problem Solving   | 3       |  |                    |
| EGT 340    | Applied Dynamics   | 3       |  |                    |
| EGT 361    | Fluid Power  | 3       | MET 240  |                    |
| EGT 367    | Microprocessors  | 3       | EET 220  |                    |
| EGT 386    | Electro-Mechanical Instrumentation and   | 3       | EMET 141   | х                  |
| EGT 402    | Control Systems  | 3       |  |                    |
| EGT 408    | Mechatronics Topics  | 3       |  |                    |
| EGT 416    | Capstone I   | 1       |  |                    |
| EGT 417    | Capstone II  | 3       |  |                    |
|            | Laser Technology Track   |         |  |                    |
| EGT 151    | Introduction to Controls and Robotics (Taken at CState)                                      | 2       | EMET 150   | х                  |
| EGT 293    | Laser 1<br>(Taken at CState)   | 3       | EMET 245   | х                  |
| EGT 395    | Laser 2<br>(Taken at CState)   | 3       | EMET 246   | х                  |
| EGT 294    | Electric Drive Mechanisms (Taken at CState)  | 4       | EMET 275   |                    |
|            | Select 6 elective credit hours of EGT courses at NKU and/or EMET courses at Cincinnati State | 6       | EMET 141 (3)<br>EMET 180 (3)<br>EMET 252 (3)<br>EMET 270 (3) | х                  |
|            | Subtotal Major Credit Hours at NKU   | 56      |  |                    |
|            | Subtotal Major Credit Hours at CState  | 39      |  |                    |
|            | Total Major Credit Hours   | 95      |  |                    |
|            | Total Baccalaureate Degree Credit Hours  | 136     |  |                    |

EMET 291 and EMET 292 can be used to satisfy EGT 301 with permission of the advisor.