

TWO DEGREES, ONE PATH

TRANSFER PATHWAY GUIDE 2021-2022

Associate of Applied Science in Engineering and Electronics Technology – Robotics and Automation Track to Bachelor of Science in Mechatronics Engineering Technology

Overview

Completion of the following curriculum will satisfy the requirements for the Associate of Applied Science (AAS) in Engineering and Electronics Technology-Robotics and Automation Track degree at a Kentucky Community and Technical College System (KCTCS) institution and leads to the Bachelor of Science (BS) in Mechatronics Engineering Technology degree at Northern Kentucky University (NKU).

Applying to the KCTCS2NKU 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 their KCTCS institution, enrolled in an associate degree program, plan to transfer to NKU, and maintain a minimum 2.0 cumulative GPA at their KCTCS institution.

Degree Requirements for KCTCS

1) Minimum cumulative GPA 2.0, 2) minimum of 25 percent of credit hours required for the degree earned at the institution awarding the degree, and 3) demonstration of digital literacy.

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. A minor is not required for this major.

General Transfer Information

Students must complete the online application to NKU. There is no application fee for students who are transferring from a KCTCS institution.

KCTCS Scholars Award: Students who are KY residents transferring directly from a KCTCS institution with at least 36 hours from that institution and minimum GPA of 3.0, were never enrolled as a degree-seeking student at NKU, and will be enrolled in at least 12 credit hours both fall and spring semester are eligible for a limited number of \$2,500 annual scholarships (\$1,250 per fall and spring). Students must gain admission to NKU by June 15 for fall and November 1 for spring to be eligible for a possible scholarship. Online accelerated programs are not eligible for the KCTCS Scholars Award.

KCTCS AAS IN ENGINEERING AND ELECTRONICS TECHNOLOGY – ROBOTICS AND AUTOMATION TRACK TO NKU BS IN MECHATRONICS ENGINEERING TECHNOLOGY CHECKLIST

Kentucky Community and Technical College System

Category 1: KCTCS General Education Requirements

| KCTCS Course | Course or Category | Credits | NKU Course | Completed |
|---|---|---------|---------------------------------------|-----------|
| ENG 101 | Writing I (WC) | 3 | ENG 101 | |
| TBS XXX | Oral Communication (OC) | 3 | TBD XXX | |
| MAT 150 or | College Algebra (QR) or | 3 | (MAT 102 or MAT 103) + MAT 100T | |
| MAT 126 or TBS XXX | Technical Algebra and Trigonometry (QR) or Higher Level (QR) Course | | MAT 100T TBD XXX | |
| SOC 101 | Introduction to Sociology (SB) | 3 | SOC 100 | |
| TBS XXX | Arts & Humanities (AH) - Heritage or Humanities | 3 | TBD XXX | |
| PHY 171 or PHY 201/202 or TBS XXX | Applied Physics (NS) or College Physics I and Lab (SL) or Natural Science with consent of program coordinator (NS) | 3-5 | PHY 110 PHY 211/200T TBD XXX | |
| | Subtotal General Education Courses | 18-20 | | |

TBS XXX means to be selected by KCTCS student.

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

A grade of A or B in MAT 150 equates to MAT 103 + MAT 100T. Grade of C or D in MAT 150 equates to MAT 102 + MAT 100T.

Category 2: KCTCS Technical Core Requirements for the AAS in Engineering and Electronics Technology

| КСТСЅ | Course or Category | Credits | NKU | Completed |
|-------------|--|---------|--------------|-----------|
| Course | | | Course | |
| ELT 110 or | Circuits I (preferred) or | | EGT 161 or | |
| IMT 110 and | Industrial Maintenance Electrical Principles | 5 | EGT 100T and | |
| IMT 111 | and Lab | | EGT 100T | |
| ELT 114 | Circuits II | 5 | EGT 243 | |
| ELT 120 | Digital I | 3 | EGT 300T | |
| ELT 210 | Devices I | 4 | EGT 300T | |
| ELT 280 | Engineering and Electronics Technology | 1 | | |
| ELI 209 | Capstone Course | T | 010 1001 | |
| CAD 100 or | Introduction to Computer Aided Design or | | EGT 212 or | |
| BRX 120 or | CAD Fundamentals or | | UND 200T or | |
| TBS XXX | Basic Blueprint Reading or | 3-4 | TBD XXX | |
| | Equivalent course with consent of program | | | |
| | coordinator | | | |
| | Digital Literacy (If took CAD 100, need | | | |
| TBS XXX | additional elective credit not in selected | 3 | TBD XXX | |
| | track) | | | |
| | Subtotal Technical Core Courses | 24-25 | | |

Category 3: KCTCS AAS Requirements for Engineering and Electronics Technology-Robotics and Automation Track

| КСТСЅ | Course or Category | Credits | NKU | Completed |
|-------------|---|---------|-------------|-----------|
| Course | course of category | creats | Course | completed |
| ELT 244 or | Electrical Machinery and Controls (preferred) | | ELT 244 + | |
| EET 270 and | or Electrical Motor Controls I and Lab | | ELT 250 = | |
| EET 271 | | 4 | EGT 386 + | |
| | | | EGT 300T or | |
| | | | EGT 200T | |
| ELT 250 or | Programmable Logic Controllers (preferred) or | | ELT 244 + | |
| EET 276 and | Programmable Logic Controllers and Lab | | ELT 250 = | |
| EET 277 | | 4 | EGT 386 + | |
| | | | EGT 300T or | |
| | | | UND 200T | |
| ELT 260 | Robotics and Industrial Automation | 5 | EGT 320 | |
| ELT 265 or | Applied Fluid Power or | | UND 100T | |
| FPX 100 and | Fluid Power and Lab (preferred) | 3 | or EGT 361 | |
| FPX 101 | | | + EGT 300T | |
| | Technical Electives | | | |
| | Possible Technical Electives | | | |
| | ELT 201 (ELT 201 = EGT 300) | 4 | EGT 300 | |
| | ELT 220 (ELT 120 + ELT 220 = EGT 245 + EGT | (4) | EGT 245 | |
| 182 222 | 300T) | (3) | EGT 344 | |
| | ELT 214 (ELT 210 + ELT 214 = EGT 344 + EGT | (3) | EGT 265 | |
| | 300T) | | | |
| | CMM 110 (CMM 110 = EGT 265) | | | |
| | Subtotal AAS Degree Requirement Courses | 20-22 | | |
| | Total Associate Degree Hours | 62-67 | | |

Note: The following courses have equivalencies to courses required in the Mechatronics Engineering Technology major at NKU. By selecting these courses, a student will reduce the total credit hours for the BS in Mechatronics Engineering Technology degree: MAT 150, PHY 201 and PHY 202, CAD 100, CMM 110, ELT 110, ELT 201, ELT 220, ELT 244, ELT 250, FPX 100 and FPX 101.

Northern Kentucky University

| NKU Course | Course or Category | Credits | KCTCS Course | Taken at KCTCS |
|---------------|---|---------|-----------------|-------------------|
| TBS XXX | Self and Society | 6 | | |
| TBS XXX | Culture and Creativity | 3 | | |
| TBS XXX | Global Viewpoints | 3 | | |
| | Subtotal General Education Credit Hours | 12 | | |

Category 4: NKU Additional General Education Courses

Category 5: NKU Major Requirements for BS in Mechatronics Engineering Technology

| NKU | Course | Credits | KCTCS | Taken at |
|--------------|--|---------|---|---|
| | Intro to Manufacturing | 2 | | KCTC3 |
| EGT 116 | | 3 | WLD 152 | |
| EGT 161 | | 3 | ELTIIO | X |
| EGT 212 | Computer-Aided Drafting and Design | 3 | CAD 100 | Х |
| EGT 243 | A.C. Circuit Analysis | 3 | ELT 114 | X |
| EGT 245 | Digital Electronics | 3 | ELT 120 + ELT 220 = EGT 245 + EGT 300T | x note below category 3 table |
| EGT 261 | Engineering Materials | 3 | | |
| EGT 267 | Programming for Engineering Applications | 3 | | |
| EGT 291W | College Writing | 3 | Waived by ENG 102 | |
| EGT 300 | Statics and Strength of Materials | 3 | ELT 201 | |
| EGT 301 | Cooperative Education in Engineering Technology | 3 | | |
| EGT 310 | Project Management and Problem Solving | 3 | | |
| EGT 340 | Applied Dynamics | 3 | | |
| EGT 361 | Fluid Power | 3 | FPX 100/101 | x |
| EGT 367 | Microprocessors | 3 | | |
| EGT 386 | Electromechanical Instrumentation and Control | 3 | ELT 244 + ELT 250 = EGT 386 + EGT 300T | x |
| EGT 402 | Control Systems | 3 | | |
| EGT 408 | Mechatronics Topics | 3 | | |
| EGT 416 | Capstone I | 1 | | |
| EGT 417 | Capstone II | 3 | | |
| CHE 130/130L | Chemistry: An Engineering Approach | 4 | | |
| MAT 119 | Precalculus Mathematics | 3 | MAT 160 or MAT 171 | |
| MAT 129 | Calculus I | 4 | MAT 175 | |
| STA 205 | Statistical Methods | 3 | STA 220 or | |

| NKU Course | Course | Credits | KCTCS Course | Taken at KCTCS |
|---------------|--|---------|-----------------|-------------------|
| | | | (MAT 151 or | |
| | | | STA 151 or | |
| | | | MAT 161) + | |
| | | | STA 251 | |
| | | | | х |
| | | | | note |
| PHY 211 | General Physics with Laboratory I | 4 | PHY 201/202 | below |
| | | | | category 3 |
| | | | | table |
| PHY 213 | General Physics with Laboratory II | 4 | PHY 203/204 | |
| SOC 100 | Introduction to Sociology | 3 | SOC 101 | х |
| | Choose one track: | | | |
| | Automated Systems Track | | | 0-3 hours |
| | Alternative Energy Track | | | complete |
| | Laser Technology Track | 18 | | (see |
| | Computer Science Track | | | tables |
| | (Required courses for each track are listed in | | | below) |
| | Categories 6-9 tables below.) | | | |
| | Subtotal Major Credit Hours at NKU | 70-73 | | |
| | Subtotal Major Credit Hours KCTCS | 25-28 | | |
| | Total Major Credit Hours | 98 | | |
| | Minimum Baccalaureate Degree Credit | 144- | | |
| | Hours | 149 | | |

Students must choose one of the following tracks: Automated Systems Track, Alternative Energy Track, Laser Technology Track or Computer Science Track. Credits hours for the tracks and bachelor degree can vary based on the courses taken at KCTCS. The total credit hours for each track are based on the student completing the recommended courses while at KCTCS. Some courses in the Alternative Energy Track and the Laser Technology track will be taken at Cincinnati State Technical and Community College.

Category 6: NKU Requirements for the Automated Systems Track

| NKU Course | Course or Category | Credits | KCTCS Course | Taken at KCTCS |
|---------------|--|---------|-----------------|-----------------------------------|
| EGT 265 | Manufacturing Processes and Metrology | 3 | CMM 110 | Note below category 3 table |
| EGT 320 | Robotic Systems and Material Handling | 3 | ELT 260 | х |
| EGT 365 | CNC & Manufacturing Process Planning | 3 | | |
| EGT 465 | Automated Manufacturing Systems | 3 | | |
| EGT 480 | Machine Design | 3 | | |
| EGT XXX | Select 3 additional credit hours of EGT courses at NKU | 3 | | |
| | Additional Track Credit Hours | 15 | | |

Category 7: NKU Requirements for the Alternative Energy Track

| NKU Course | Course or Category | Credits | KCTCS Course | Taken at KCTCS |
|---|---|---------|----------------------|-------------------|
| Take at CState (equates to EGT 140) | Power Systems Foundations (PSET 140 at Cincinnati State) | 1 | | |
| Take at CState (equates to EGT 151) | Introduction to Controls and Robotics (EMET 150 at Cincinnati State) | 2 | | |
| Take at CState (equates to EGT 210) | Energy Efficiency and Audits (EMET 210 at Cincinnati State) | 3 | | |
| Take at CState (equates to EGT 325) | Solar and Renewable Energy (EMET 225 at Cincinnati State) | 3 | | |
| EGT 450 | Thermodynamics and Heat Transfer | 3 | | |
| EGT XXX | Select 6 additional credit hours of EGT courses | 6 | ELT 260 = EGT 320 | x (3 cr.) |
| | Additional Track Credit Hours | 15 | | |

Category 8: NKU Requirements for the Laser Technology Track

| NKU Course | Course or Category | Credits | KCTCS Course | Taken at KCTCS |
|---|---|---------|----------------------|-------------------|
| Take at CState (equates to EGT 151) | Introduction to Controls and Robotics (EMET 150 at Cincinnati State) | 2 | | |
| Take at CState (equates to EGT 293) | Laser 1 (EMET 245 at Cincinnati State) | 3 | | |
| Take at CState (equates to EGT 294) | Electric Drive Mechanisms (EMET 275 at Cincinnati State) | 4 | | |
| Take at CState (equates to EGT 395) | Laser 2 (EMET 246 at Cincinnati State) | 3 | | |
| EGT XXX | Select 6 additional credit hours of EGT courses | 6 | ELT 260 = EGT 320 | x (3 cr.) |
| | Additional Track Credit Hours | 15 | | |

Category 9: NKU Requirements for the Computer Science Track

| NKU Course | Course or Category | Credits | KCTCS Course | Taken at KCTCS |
|---------------|-------------------------------|---------|--|-------------------|
| CSC 260 | Object Oriented Programming I | 3 | CIT 149 + CIT 249 = CSC 260 + CSC 360 | |

| NKU Course | Course or Category | Credits | KCTCS Course | Taken at KCTCS |
|---------------|-----------------------------------|---------|-----------------|-------------------|
| | | | CIT 149 + | |
| CSC 360 | Object Oriented Programming II | 3 | CIT 249 = | |
| | | 5 | CSC 260 + | |
| | | | CSC 360 | |
| CSC 362 | Computer Systems | 3 | | |
| CSC 407 | Concepts of Programming Languages | 3 | | |
| CSC 462 | Computer Architecture | 3 | | |
| INF 120 | Elementary Programming | 2 | CIT 141 – | |
| | | 5 | CIT 148 | |
| | Additional Track Credit Hours | 18 | | |

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