

# TRANSFER PATHWAY GUIDE

# 2019-2020

Associate in Science to Bachelor of Science in Electrical and Electronic Engineering Technology

## Overview

Completion of the following curriculum will satisfy the requirements for the Associate in Science degree at a Kentucky Community and Technical College System institution and leads to the Bachelor of Science in Electrical and Electronic Engineering Technology degree at Northern Kentucky University.

## Applying to the Gateway2NKU 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 Gateway CTC, enrolled in an associate degree program, plan to transfer to NKU, and maintain a minimum 2.0 cumulative GPA at Gateway CTC.

## Degree Requirements for GCTC

1) completion of minimum 60 credit hours, 2) minimum cumulative GPA 2.0, 3) minimum of 15 credit hours earned at the institution awarding the degree, 4) cultural studies course, 5) demonstration of digital literacy, 6) college success requirement.

## Admission Requirements to NKU

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

This program provides students with both the technological and managerial skills necessary to enter careers in design, application, installation, manufacturing, operation, and maintenance of electrical or electronics systems. Graduates gain skills to analyze, design, apply, and troubleshoot systems with electronic, digital, analog, microcontroller, software, and mechanical components. The combination of practical and theoretical education leads to graduates with diverse technical skills throughout a wide range of applications. Students are required to co-op in industry starting with their second year at school, which often continues and leads to full-time employment.

The EEET program is accredited by the Engineering Technology Accreditation Commission of ABET (http://www.abet.org).

## 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 GCTC.

**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.

### GCTC AS TO NKU BS IN ELECTRICAL AND ELECTRONIC ENGINEERING TECHOLOGY CHECKLIST

### Gateway Community and Technical College

#### Category 1: GCTC General Education Core Requirements (34 hours)

| **GCTC Course** | **Course or Category** | **Credits** | **NKUCourse** | **Completed** |
| --- | --- | --- | --- | --- |
| ENG 101 | Writing I (WC) | 3 | ENG 101 |  |
| ENG 102 | Writing II (WC) | 3 | ENG 102 |  |
| COM 181 or COM 252 | Basic Public Speaking (OC) or Introduction to Interpersonal Communications (OC) | 3 | CMST 110 CMST 220 |  |
| MAT 171 | Precalculus (QR) | 5 | MAT 103 + MAT 119 |  |
| STA 151 +STA 251 orSTA 220 | Applied Statistics Sequence or Statistics (QR) | 3-6 | STA 205 |  |
| CHE 170/ CHE 175 | General College Chemistry I and General College Chemistry Laboratory I (SL) | 5 | CHE 120/ CHE 120L  |  |
| TBS XXX | Social Behavioral Science Course (SB) | 3 | TBD XXX |  |
| TBS XXX | Social Behavioral Science Course (SB) | 3 | TBD XXX |  |
| TBS XXX | Arts & Humanities (AH) – Heritage  | 3 | TBD XXX |  |
| TBS XXX | Arts & Humanities (AH) – Humanities | 3 | TBD XXX |  |
|  | **Subtotal General Education Core Courses** | **34-37** |  |  |

TBS XXX means to be selected by GCTC student.

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

One of these courses must be selected from the KCTCS identified Cultural Studies course list, indicate by placing (CS) next to the course name in Category 1 or 2 table.

#### Category 2: GCTC AS Requirements (10 hours)

| **GCTC Course** | **Course or Category** | **Credits** | **NKUCourse** | **Completed** |
| --- | --- | --- | --- | --- |
| MAT 175 | Calculus I | 5 | MAT 129 |  |
| PHY 201/202 | College Physics I/College Physics Laboratory I | 5 | PHY 211 |  |
|  | **Subtotal AS Requirement Courses** | **10** |  |  |

#### Category 3: GCTC Electives (16 hours)

| **GCTC Course** | **Course or Category** | **Credits** | **NKUCourse** | **Completed** |
| --- | --- | --- | --- | --- |
| CIT 105 or OST 105 | Introduction to Computers OR Introduction to Information Systems  | 3 | BIS 101 |  |
| FYE 105 | Achieving Academic Success | 3 | UNV100T |  |
| ELT 110 | Circuits I | 5 | EGT 161 |  |
| ELT 260 | Robotics and Industrial Automation | 5 | EGT 320 |  |
|  | **Subtotal Elective Courses** | **16** |  |  |
|  | **TOTAL Associate Degree Hours** | **60-63** |  |  |

### Northern Kentucky University

#### Category 4: Major Requirements for BS in Electrical and Electronic Engineering Technology

| **NKU Course** | **Course** | **Credits** | **GCTC Course** | **Taken at GCTC** |
| --- | --- | --- | --- | --- |
| CHE 130CHE 130L | Chemistry: An Engineering Approach | 4 | Waived by CHE 170/175 | x |
| MAT 119 | Precalculus Mathematics | 3 | MAT 171 | x |
| MAT 128 &MAT 227 orMAT 129 | Calculus A & Calculus B orCalculus I | 4-6 | MAT 175 | x |
| PHY 211 | General Physics with Laboratory I | 5 | PHY 201/202 | x |
| PHY 213 | General Physics with Laboratory II | 5 | PHY 203/204 |  |
| STA 205 | Statistical Methods | 3 | STA 220 orSTA 151+STA 251 | x |
| EGT 161 | DC Circuit Analysis | 3 | ELT 110 | x |
| EGT 212 | Computer-Aided Drafting and Design | 3 |  |  |
| EGT 243 | AC Circuit Analysis | 3 |  |  |
| EGT 245 | Digital Electronics | 3 |  |  |
| EGT 267 | Programming for Engineering Applications | 3 |  |  |
| EGT 280 | Introduction to Microtechnology | 3 |  |  |
| EGT 301 | Cooperative Education in Engineering Technology | 3 |  |  |
| EGT 310 | Project Management and Problem Solving | 3 |  |  |
| EGT 317 | Introduction to Capstone Project in EGT | 1 |  |  |
| EGT 344 | Analog Electronics | 3 |  |  |
| EGT 367 | Microprocessors | 3 |  |  |
| EGT 377 | Power Electronic Systems | 3 |  |  |
| EGT 386 | Electro-Mechanical Instrumentation and Control | 3 |  |  |
| EGT 404 | Signals and Systems | 3 |  |  |
| EGT 417 | Senior Design in Technology | 2 |  |  |
| EGT 448 | Network Hardware | 3 |  |  |
| EGT 467 | Advanced Microprocessors | 3 |  |  |
| EGT 477 | Advanced Power Designs | 3 |  |  |
| EGT 320EGT 408EGT 412EGT 462EGT 300EGT 340EGT 361EGT 450 | Select a track:**Systems and Design Track:**Robotic Systems and Material HandlingMechatronics TopicsAdvanced CADDFinite Element Modeling**Fundamentals of Engineering Track:**Statics and Strength of MaterialsApplied DynamicsFluid PowerThermodynamics and Heat Transfer | 9-12 | ELT 260 | Have 3 cr towards Systems & Design Track |
| Select 3:EGT 211EGT 261EGT 318EGT 321EGT 341EGT 362EGT 405EGT 411EGT 423 | Select nine credit hours from the following:Quality ControlEngineering MaterialsIntroduction to NanotechnologyProductivity Management, Scheduling and PlanningIntegrated Resource ManagementTool Design and Computer Aided ManufacturingMetrology and Geometric TolerancingQuality Assurance and AuditingPlanning and Design of Industrial Facilities | 9 |  |  |
|  | **Subtotal Major Credit Hours at NKU**  | **71-74** |  |  |
|  | **Subtotal Major Credit Hours at GCTC** | **22-25** |  |  |
|  | **Total Major Credit Hours** | **96** |  |  |
|  | **Total Baccalaureate Degree Credit Hours** | **131-137** |  |  |

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