

Kishwaukee College and NIU CEET Transfer Guidelines for B.S. Degree in <u>Electrical Engineering</u>

The 2+2 Plan for Community College Students

The Department of Electrical Engineering welcomes transfer students from Illinois community colleges. Students find it easy to continue their studies at NIU if they plan well. Therefore, following the course guidelines in this brochure while completing an Associate in Engineering Science (AES) Degree is highly recommended [1]. Students should always work closely with their community college advisor.

Courses at Kishwaukee College		Equivalent courses at NIU
*COM 100	Oral Communication	COMS 100
**ENG 103	Composition I	ENGL 103
**ENG 104	Composition II	ENGL 203
CHE 210	General Chemistry I	CHEM 210 and CHEM 212
CIS 150	C++ Programming I	CSCI 240
MAT 229	Calculus and Analytic Geometry I	MATH 229
MAT 230	Calculus and Analytic Geometry II	MATH 230
MAT 231	Calculus and Analytic Geometry III	MATH 232
MAT 260	Differential Equations	MATH 336
PHY 260	Physics for Science and Engineering I	PHYS 253
PHY 261	Physics for Science and Engineering II	PHYS 273
EGR 270	Statics	MEE 210
EGR 272	Dynamics	MEE 211
EGR 290	Circuit Analysis	ELE 210
	Introduction to Engineering	UEET 101

Courses at Kishwaukee College

[1] Only A.A. and A.S. degrees satisfy NIU's general education requirements.

General Education Requirements

NIU's College of Engineering and Engineering Technology no longer requires special sequences in Social Sciences and Humanities. Therefore, students only need to satisfy NIU's general education requirements. When choosing general education ("knowledge domain") courses, please consult with your Kishwaukee advisor, verify general education requirements in the NIU Undergraduate Catalog, and check the NIU Community College Articulation



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Tables for transferability. Students are also required to fulfill a Human Diversity requirement, which may be fulfilled by a knowledge domain course.

Courses at NIU

Remaining classes to be taken at NIU's College of Engineering and Engineering Technology to earn a Bachelor of Science Degree in **Electrical Engineering:**

ELE 210U	Engineering Circuit Laboratory Project	
ELE 250	Computer Engineering I	
ELE 250U	Computer Engineering I Laboratory	
ELE 315	Signals and Systems	
ELE 330	Electronic Circuits	
ELE 335	Theory of Semiconductor Devices I	
ELE 340	Electrical Power Systems	
ELE 356	Computer Engineering II	
ELE 360	Communications Systems	
ELE 370	Engineering Electromagnetics	
ELE 380	Control Systems I	
ELE 395	Electrical Engineering Junior Design	
ELE 495	Senior Electrical Engineering Design I	
ELE 496	Senior Electrical Engineering Design II	
ISYE 220	Engineering Economy	
ISYE 335 OR STAT 350	Probability and Statistics for Engineers OR Introduction to Probability and Statistics	
PHYS 283	Fundamentals of Physics III: Quantum Physics	

Technical Electives:

In addition to the courses listed above, students are required to complete 15-18 hours of electives within CEET. Specific electives will be reviewed with student's assigned faculty advisor and academic catalog.

For More Information

Department of Electrical Engineering

CEET EB 330 Northern Illinois University DeKalb, IL 60115-2854 (815) 753-9974

Visit our Home Page. This site provides information on course descriptions, course syllabi, lab tours, faculty profiles, student organizations, suggested 4-year degree plans, other useful links, etc.



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For undergraduate application materials, contact:

Office of Admissions Northern Illinois University DeKalb, IL 60115-2857 admissions@niu.edu

Apply online at: http://www.admissions.niu.edu/admissions/

For more information on transfer programs at NIU: Call (815) 753-0446 or (800) 892-3050 (toll free) and ask to speak with a Transfer Counselor.

For more information about the Engineering Transfer Program at Kishwaukee College, contact: Counseling and Student Development at (815) 825-2086 ext. 5070 or <u>cnsl_adv@kishwaukeecollege.edu</u>.

Disclaimer: Although NIU attempts to accommodate the course requests of all students, some course offerings may be limited by financial, space, and staffing considerations, or may otherwise be unavailable. Nothing in this brochure may be construed to promise or guarantee registration in any course or course of study (whether required or elective), nor may anything be construed to promise or guarantee the completion of an academic program within a specific length of time. All degree requirements are subject to the provisions and notices in the Undergraduate Catalog. Information in this brochure is valid through August 2020.

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