

Iowa Lakes Community College

Associate of Applied Science (A.A.S.) – Electrical Technology

Transfer guide to the University of Northern Iowa

Bachelor of Science (B.S.) - Electrical Engineering Technology

1. When will I graduate?

Students transferring to UNI from this A.A.S. program at Iowa Lakes should **expect to complete 79 credits at UNI**. Assuming that the student is starting at UNI during the fall semester, it will take roughly five semesters (two and a half years, a fall/spring/fall/spring/fall sequence), with no summer coursework, to graduate.

Transfer Credit Summary	Credits
A.A.S. credits transferring directly into UNI major	20
Other credits transferring to UNI (Gen eds or electives)	21
Total credits transferring towards UNI degree	41
Total credits needed at UNI	79 (120 total)

2. Which A.A.S. courses transfer directly into the EET major?

Upon completion of this A.A.S. degree, the following courses within the listed program at UNI will be completed:

- TECH 1037 Introduction to Circuits (3 cred.)
- TECH 1039 Circuits & Systems (3 cred.)
- TECH 2053 Digital Electronics (4 cred.)
- TECH 2055 Electrical Power Systems & Machinery (4 cred.)
- TECH 3160 Computer-Aided Instrumentation & Interfacing (3 cred.)
- TECH 3164 Programmable Logic Controllers (3 cred.)

3. Which A.A.S. courses transfer directly to UNI as "gen eds" or electives?

Other courses built into this A.A.S. curriculum, or open electives, will also transfer to UNI. The following courses are required to complete at lowa Lakes as part of this A.A.S. curriculum:

• Additional university electives transferring to UNI (21 cred.)





lowa Lakes Community College

Associate of Applied Science (A.A.S.) - Electrical Technology

Transfer guide to the University of Northern Iowa

Bachelor of Science (B.S.) – Electrical Engineering Technology

4. What would I study at UNI?

By completing the recommended A.A.S. degree plan, the student would be required to complete the courses in black, listed below, at UNI.

Math/Science C	oursework	Cr.
CS 1160	C/C++ Programming	3
MATH 1140	Precalculus	4
MATH 1150 or	Calculus for Technology or	4
MATH 1420	Calculus I	
PHYSICS 1511	General Physics I	4
STAT 1772	Intro to Statistical Methods	3
	Total Credits Remaining	18

Technical Core		Cr.
ENGR 1000	Intro. to Eng. & Prof. Practices	3
TECH 1037	Introduction to Circuits	3
TECH 1039	Circuits & Systems	3
PHIL 1560	Science, Technology & Ethics	3
TECH 2051	Analog Electronics	4
TECH 2053	Digital Electronics	4
TECH 2055	Elec. Power Systems & Machinery	4
TECH 3129	Linear Control Systems	3
TECH 3157	Microcontroller Applications	3
TECH 3160	CompAided Instru. & Interfacing	3
TECH 3164	Programmable Logic Controllers	3
TECH 4103	Electronic Communications	3
TECH 4104	App. Digital Signal Processing	3
TECH 4165	Wireless Comm. Networks	3
TECH 4167	Power Electronics Applications	3
ENGR 4500	Senior Design	3
ENGLISH 3772	Tech. Writing for Eng. Tech.	3
	Total Credits Remaining	34

UNI Foundational Inquiry (UNIFI)	Cr.
WR - Written Communication	3
OC - Oral Communication	3
QR Quantitative Reasoning	3
HD - Human Condition (Domestic)	3
HG - Human Condition (Global)	3
SR Scientific Reasoning (with Lab)	4
HE - Human Expression	3
RE Responsibility	3
UNIFI certificate or UNIFI electives	12
Total UNIFI Credits Remaining	27

Credits needed to earn UNI degree 79

5. How would I complete my degree?

Based on the remaining coursework, below is a semester-by-semester breakdown of how the student would complete any remaining requirements at UNI.

Fall 1	Cr.
CS 1160	3
MATH 1140	4
ENGR 1000	3
TECH 2051	4
UNIFI course	3
Total	17

STAT

TECH TECH ENGL

Total	17	
	Cr.	Spring
1772	3	TECH
1 3129	3	TECH
1 3157	3	UNIFI
ł 4103	3	UNIFI
ISH 3772	3	UNIFI

15

Fall 3	Cr.
TECH 4167	3
ENGR 4500	3
UNIFI course	3
UNIFI course	3
UNIFI course	3
Total	15

Total

Spring 1	Cr.
MATH 1150	4
PHYSICS 1511	4
PHIL 1560	3
UNIFI course	3
UNIFI course	3
Total	17

Spring 2	Cr.
TECH 4104	3
TECH 4165	3
UNIFI course	3
UNIFI course	3
UNIFI course	3
Total	15

Other Important Information

- This transfer guide is based off the 2025-2026 academic catalogs at UNI & Iowa Lakes Community College.
- Courses listed in the Remaining UNI Plan of Study (section 5) are subject to change at any time. This plan assumes transfer students start in the fall semester.
- This transfer guide assumes the student is only transferring in coursework from this A.A.S. degree plan.
 Students may transfer additional credits to UNI, which will be evaluated on an individual basis.
- The UNI Foundational Inquiry (UNIFI) at UNI is the collection of general education courses required by the institution to fulfill the university's mission. For more information, visit unifi.uni.edu.