

## Associate of Engineering in Electrical Engineering

**Transfer Pathway** College of Southern Idaho

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Course #	Course Name	Uofl Equivalent	Cr	
1. General Educ	ation Requirements			1. This document does not substitute for meeting with your
A. Written Comn	nunication (6 credits)			advisor. See the current College of Southern Idaho catalog for
ENGL 101	Writing and Rhetoric I	ENGL 101	3	complete degree requirements.
ENGL 102	Writing and Rhetoric II	ENGL 102	3	2. Transfer to the University of Idaha with an Associate from the
	-	-		2. Transfer to the University of Idaho with an Associate from the
B. Oral Commun	nication (3 credits)			College of Southern Idaho through the Articulation Agreement.
				3. University of Idaho Transfer Policies and Course Equivalencies
			can be found at https://www.uidaho.edu/registrar/transfer.	
C. Mathematica	I Way of Knowing (3-4 credits)			
MATH 170	Calculus I	MATH 170	5	4. Work with a College of Southern Idaho advisor to ensure
				proper course sequencing for the Associate degree.
D. Scientific Wag	y of Knowing (7-8 credits)**			
CHEM 111	General Chemistry I	CHEM 111 & 111L	5	5. Apply for admission to University of Idaho at
PHYS 211	Phsics Scientists & Engineers I	PHYS 211 & 211L	5	https://www.uidaho.edu/admissions/apply.
				6. Submit offical transcripts to University of Idaho. Submit a final
E. Humanistic W	/ay of Knowing (6 credits)**			offical transcript once your degree is posted.
PHIL 103	Introduction to Ethics	PHIL 103	3	
				7. A full listing of applicable courses as well as guidelines for
				completion of the Associate is avaliable at
F. Social and Be	havioral Way of Knowing (6 credit	(S)**		https://csi.smartcatalogiq.com/en/2020-2021/Catalog
ECON 201	Principles of Macroeconomics	ECON 201	3	
or ECON 202	Principles of Microeconomics	ECON 202		*Recommended courses

\*\*Credits must be earned from two different disciplines

G. Institutionally Designated Courses (5 credits)				

2. Degree Requirements			
ENGI 120	Intro to Engineering	ENGR 000	2
MATH 175	Calculus 2	MATH 175	4
MATH 230	Intro to Linear Algebra	MATH 330	3
MATH 310	Ordinary Differential Equation	MATH 310 (LWDV)	3
Program Electiv	es		
COMS 229	CS & Programming I	CS 120	3
COMS 250	CS & Programming II	CS 121	3
ENGI 210	Mechanics Statics	ENGR 210	3
ENGI 220	Mechanics Dynamics	ENGR 220	3
ENGI 240	Electrical Circuits	ECE 210 & 211	4
ENGL 202	Technical Comunication	ENGL 317	3
PHYS 212	Physics Scientists & Engineers 2	PHYS 212 & 212L	5
ENGI 105*	CAD Engineering Graphics	ENGR 105	2
MATH 275*	Calculus 3	MATH 275	4

Minimum Total Credits 63

## **Transfer Pathway**

University of Idaho

Course #	Course Name	Cr	
ECE 101	Foundations of Electrical and Computer Engineering	2	1. This c
ECE 212	Electrical Circuits II	3	advisor.
ECE 213	Electrical Circuits II Lab	1	degree I
ECE 240	Digital Logic	3	0. Due e
ECE 241	Logic Circuit Lab	1	2. Prese
ECE 292	Sophomore Seminar	0	you to b
ECE 310	Microelectronics I	3	3. To gra
ECE 311	Microelectronics I Lab	1	institutio
ECE 320	Energy Systems I	3	Universi
ECE 321	Energy Systems I Laboratory	1	
ECE 330	Electromagnetic Theory	3	4. A min
ECE 331	Electromagnetics Laboratory	1	
ECE 340	Microcontrollers	3	5. Revie
ECE 341	Microcontrollers Lab	1	complet
ECE 350	Signals and Systems I	3	6. A full
ECE 351	Signals and Systems I Lab	1	complet
ECE 480	EE Senior Design I	3	https://
ECE 481	EE Senior Design II	3	
ECE 491	Senior Seminar	0	
ENGR 360	Engineering Economy	2	
STAT 301	Probability and Statistics	3	

## **B.S.E.E.Electrical Engineering**

## **Planning Notes**

1. This document does not substitute for meeting with your advisor. See the current University of Idaho catalog for complete degree requirements at: https://catalog.uidaho.edu/

2. Presenting this document to your academic advisor can allow you to be moved to the 2020-2021 University of Idaho catalog.

3. To graduate with this degree, the department requires a institutional GPA of at least 2.0 in all courses completed at the University of Idaho.

4. A minimum of 120 credits is required.

5. Review the Degree Audit regularly to check your status of completion of major &/or minor.

6. A full listing of applicable courses as well as guidelines for completion of the Bachelor degree is available at https://catalog.uidaho.edu

Upper-division Engineering Science		3

Technical Elective (Upper-division)		18

Minimum Total Credits 128