



TRANSFER GUIDE

AAS Electrical Engineering Technology transferring into BS Electrical

Engineering Technology

John A Logan College Courses			
AAS Electrical Engineering Technology – 65 hours			
ORI 100-1	College 101	ELT 151-3	Applied Solid State Circuits
COM 115-3	Speech	ELT 200-3	Introduction to Microprocessors
ENG 101-3	English Composition I	ELT 210-3	A+ Preparation Essentials
MAT 111-5	Pre-Calculus	ELT 214-3	A+ Preparation IT Technician
PHY 155-5	College Physics I	ELT 215-3	IOT and Embedded Systems
ELT 102-4	Basic Electricity and Wiring	ELT 218-3	Introduction to Network Technologies
ELT 103-3	Applied DC/AC Circuits	ELT 220-3	Linear Integrated Circuits
ELT 111-3	Digital Electronics I	ELT 224-3	Power Distribution and Motors
ELT 112-3	Digital Electronics II	MAT 131-5	Calculus I
ELT 150-3	Applied Solid State Electronics	MFT 103-3	Industrial Robots and PLC's
Southern Illinois University Carbondale Courses			
BS Electrical Engineering Technology (EET) – CAPSTONE – 75 hours			
Elective-3	Social Science	EET 332B-4	AC Electric Machines & Powr Systems
Elective-3	Social Science	EET 403A-4	Electronic Circuit Analysis
Elective-3	Humanities	EET 403B-4	Electronics Application & Design
Elective-3	Fine Arts	EET 437A-4	Telecomm System Fundamentals
Elective-3	Multicultural	EET 437B-4	Data & Computer Communication
BIOL 202-2	Human Genetics and Human Health	EET 438A-4	Automatic Control Systems Technology
ENGR 222-2	Comp Methods for Engr & Tech	EET 438B-4	Seq Digital Ctrl & Data Acquisition
EET 238-3	Digital System Fundamentals	EET 439-4	Microcontroller App & Design
EET 304A-4	AC/DC Circuit Theory & Application	EET 495A-1	EET Senior Design I
EET 304B-4	Network Theory & Application	EET 495B-1	EET Senior Design II
EET 332A-4	DC Motors, Generators & Energy	MATH 282-3	Introduction to Statistics
	Conversion Devices	PHYS 203/253B-4	College Physics II/Lab
Total Hours to Bachelor Degree: 141 Hours			

to Bachelor Degree: 141 Hours

Salary Range: \$55,000-\$75,500

Possible Careers: Electronics Design Engineer Field Service Engineer Hardware Engineer Senior Engineering Technician Test Engineer

Questions? Contact Us!

John A Logan College Emily Monti Associate Manager Curriculum & Instruction P: 618-985-3741 extension 8514 E: <u>emilymonti@jalc.edu</u>

Southern Illinois University Carbondale Dr. Carl Spezia, Program Coordinator Electrical Engineering Technology P: 618-453-7839

E: powerguy@siu.edu

Disclaimer: You are encouraged to use this transfer guide when planning your progress towards degree completion. Following a transfer guide does not guarantee admission into the listed program. Information is attempted to be kept current; however, any curriculum changes reflected in the Undergraduate Catalog override the information on this guide. Contact your Academic Advisor for assistance in interpreting this guide.



Baccalaureate Degree Requirements

Each candidate for a bachelor's degree must complete the requirements listed:

Hour Requirements. Student must complete at least 120 semester hrs of credit. Each student must have at least 42 hrs in courses that number 300 or above from a four-year institution. *Residence Requirements.* Student must complete the residency requirement by taking a total of 42 semester hrs at SIU Carbondale.

Grade Point Average Requirements. Student must have a C average for <u>all work</u> taken at SIU Carbondale. Some academic programs may require a higher graduating major GPA.

Compact Agreement

SIU Carbondale has recognized Illinois regionally accredited community college transferable baccalaureate-oriented Associate of Arts or Associate of Science degrees under the Compact Agreement since 1970. SIUC will continue to recognize the baccalaureate oriented associate degree (A.A. or A.S. degree) under the Illinois Articulation Initiative as satisfying SIU University Core Curriculum (UCC) requirements. The Associate of Applied Science (A.A.S.), Associate in Engineering Science (A.E.S.), the Associate in General Studies (A.G.S.), and the Associate in Fine Arts (A.F.A.) are not covered under the Compact Agreement and do not carry the same benefits as the A.A. and A.S. degrees.

Saluki Transfer Pathways

<u>Saluki Transfer Pathways</u> is the university's dual admission program that allows baccalaureateoriented students at eligible community colleges intending to transfer to SIU Carbondale to benefit from early admission and pre-advisement for a baccalaureate program at SIUC. Saluki Transfer Pathways allows students to be conditionally admitted to SIU Carbondale up to two years in advance of their intended transfer term so they have access to transfer credit evaluation and the university's degree audit system. This allows students to address major specific requirements that may not be automatically fulfilled with the completion of an associate degree. Students apply to Saluki Transfer Pathways by completing the Application for Undergraduate Admission and indicating an interest in the program. To participate, students must have at least two semesters remaining at their community college, <u>must attend an eligible community college</u>, and <u>must select a participating</u> <u>SIU major</u>. Direct questions about the Saluki Transfer Pathways program to <u>transfer@siu.edu</u>.

DegreeWorks

DegreeWorks is an easy-to-use, online degree audit tool specifically designed for students. Once admitted to SIU Carbondale, you can use it monitor your progress toward your degree in <u>Salukinet</u>.

Saluki Transfer Estimator Portal (STEP)

The <u>Saluki Transfer Estimator Portal</u> (STEP) is a web-based tool that integrates institutional course equivalency and degree audit data to provide an unofficial credit estimation and a more seamless transfer process. STEP gives transfer students a clear roadmap for timely degree completion by providing key information about how transfer credits apply to your intended program at SIU.

Disclaimer: You are encouraged to use this transfer guide when planning your progress towards degree completion. Following a transfer guide does not guarantee admission into the listed program. Information is attempted to be kept current; however, any curriculum changes reflected in the Undergraduate Catalog override the information on this guide. Contact your Academic Advisor for assistance in interpreting this guide.