



# TRANSFER GUIDE

# **AAS Process Technology Transferring into BS Technical Resource Management**

Illinois Eastern Community Colleges Courses  AAS Process Technology – 64+ hours							
SPE 1101-3	Fundamentals Effective Speaking	PTT 1205-3	Tech Reading/Writing/Reporting				
MATH 1103-3	Liberal Arts Math	PTT 2201-4	PTech Equipment				
SOC 1108-3	Race & Ethnic Relations	PTT 2205-3	PTech Quality Control				
CHM 1120-5	Intro to Chemistry	PTT 2206-4	PTech Systems				
BUS 2104-3	Business Economics	PTT 2207-4	PTech Operations				
MAC 2203-3.5	Manufacturing Processes	PTT 2208-4	Process Troubleshooting				
CIS 1104-0.5	Intro Learning Services Online	PTT 2209-3	Distributed Control Systems				
GEN 2297-3	Employment Skills	PTT 2298-2	Topics in Process Technology				
PTT 1200-3	Intro to Process Technology	TEL 1275-2	Essential Computer Skills				
PTT 1201-4	PTech Instrumentation						
S	Southern Illinois University Carl	bondale Courses (	Capstone Option				
BS Technical Resource Management – 120 hours							
Elective-3	Social Science	TRM 464-3	Managing for Quality				
Elective-3	Humanities	TRM 470-3	Project Management				
Elective-3	Life Science, GRP II	TRM Support	Select 2 from TRM 332, 361, 362,				
Elective-3	Fine Arts	Courses-6	421, 426, 400				
TRM 316-3	Apps of Tech Communication	TRM Electives-15	Specialization or Individualized Plan				
TRM 364-3	Work Center Management	TRM 319, 320, 350,	As necessary to fulfill 42 senior				
TRM 383-3	Data Apps & Interpretation	358	institution hour requirements				
TRM 425-3	Operations Management						
	Total Hours to Bache	elor Degree: 120 H	lours				

#### **Questions? Contact Us!**

**Salary Range:** \$39,000-\$71,000

**Possible Careers:** Team Leader Supervisor

District Sales/Service Mgr

Construction Foreman

Project Foreman Service Technician **Illinois Eastern Community Colleges** 

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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

Saluki Transfer Pathways is the university's dual admission program that allows baccalaureate-oriented 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. Direct questions about the Saluki Transfer Pathways program to transfer@siu.edu.

#### **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.

PROGRAM ARTICULATION DEGRE	E PLAN				
Illinois Eastern Community College	es 2021-2022	Southern Illinois University Carbondale			
AAS Process Technology - 64+ hrs			BS Technical Resource Management (TRM) - 120 hrs		
			UNIVERSITY CORE CURRICULUM (U	CC) CAPSTONE OPTION - 30 hrs	
		Hrs			Hrs
			UNIV 101	Saluki Success	NA
ENG 1111	Composition I	3	ENGL 101	English Composition I	Т
	,		ENGL 102	English Composition II	NA
SPE 1101	Fundamentals of Effective Speaking	3	CMST 101	Intro to Oral Communication	Т
MATH 1103	Liberal Arts Math	3	MATH 101 (Required for BS degree)	Intro to Contemporary Math	Т
BUS 2104	Business Economics	3	ECON 113	Econ of Contemp Social Issues	Т
500 2101			SOCIAL SCIENCE		3
			HUMANITIES		3
			HUMANITIES		NA
CHM 1120	Intro to Chemistry	5	CHEM 140A	Chemistry	T
	mas to chemically		LIFE SCIENCE, GRP II	one many	3
			FINE ARTS		3
			HUMAN HEALTH		NA
SOC 1108	Race & Ethnic Relations	3	SOC 215	Race & Ethnic Relations in US	T
	Trace & Ethnic Projections	20	000210	Trace & Ethilo Trolations in Co	12
		20			12
Program Requirements			Program Requirements		
MAC 2203	Manufacturing Processes	3.5	IMAE 208	Fundamentals of Mfg Processes	Т
CIS 1104	Intro Learning Sevices Online	0.5	IIVIAL 200	i unuamentais or wilg i rocesses	
GEN 2297	Employment Skills	3			
PTT 1200	Intro to Process Technology	3			
PTT 1200	PTech Instrumentation	4			
PTT 1201	PTech Safety & the Environment	3			
PTT 1204	Tech Reading/Writing/Reporting	3	Completion of an AAS degree from a	in accredited institution meets the 42 hours of lower division	n technical
PTT 2201	PTech Equipment	4		in Technical Resource Management. An approved apprenti	
PTT 2205		3			
	PTech Quality Control		maximum of 30 semester hours of internship, work experience credit, or independent study may be		
PTT 2206 PTT 2207	PTech Systems PTech Operations	4		included.	
PTT 2208	Process Troubleshooting	4			
PTT 2209	Distributed Control Systems	3			
PTT 2298	Topics in Process Technology	2			
TEL 1275	Essential Computer Skills	2			
		46			
			TRM 316	Applications of Technical Communication	3
			TRM 364	Work Center Management	3
			TRM 383	Data Applications & Interpretation	3
			TRM 425	Operations Management	3
			TRM 464	Managing for Quality	3
			TRM 470	Project Management	3
			TRM Support Courses	Select 2 from TRM 332, 361, 362, 363, 421, 426, 440	6
			TRM Electives	300/400 Level	15
			TRM 319, 320, 350, 358	As necessary to fulfill BS degree requirements	3
					42
Total semester hrs completed w/ AAS degree		66	Total semester hrs completed with BS degree:		54
Degree Plan created on 11/2/21 by SW			Total semester hours to BS Degree		120