



TRANSFER GUIDE

AAS Construction Project Management transferring into BS Technical Resource Management

	Kaskaski	a College Courses	
	AAS Construction Pr	oject Management –	- 61 hours
COMM 103-3	Fundamentals of Speech Comm	CSPM 103-4	Construction Materials & Methods I
ENGL 101-3	English Composition	CSPM 104-4	Construction Materials & Methods II
MATH 130-3	Intro to Contemporary Math	CSPM 106-3	Estimating Techniques
CHEM 101-3	Introductory Chemistry	CSPM 107-3	Labor Relations in the Workplace
BUSN 103-3	Intro to Business	CSPM 201-3	Construction Estimating/Cost Acct
BUSN 127-3	Principles of Management	CSPM 203-3	Construction Scheduling I
BUSN 134-3	Managing Diversity	CSPM 205-3	Construction Planning & Scheduling
CSTR 100-2	Fund of Construction Practices	CSPM 207-3	Construction Technology
CSTR 186-2	Construction Safety 30	DFTG 201-4	Revit
CSPM 102-3	Construction Blueprints & Spec I	HLTH 208-3	First Aid
	Southern Illinois University (Carbondale Course	es Capstone Option
	BS Technical Resource	Management (TRM)	– 60 hours
Elective-3	Social Science	TRM 425-3	Operations Management
Elective-3	Social Science	TRM 464-3	Managing for Quality
Elective-3	Humanities	TRM 470-3	Project Management
Elective-3	Life Science		
Elective-3	Fine Arts	TRM Support Crs-6	Select 2: TRM 332, 361, 362, 363E, 421,
			440
TRM 316-3	Apps of Technical Writing	Approved Elec-15	300/400 level
TRM 364-3	Work Center Management	TRM Course-3	TRM 319, 320, 350, 358
TRM 383-3	Data Applications & Interpretation	Gen Electives-3	As needed to meet 120 hours
		-	

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

Possible Careers: Team Leader Supervisor District Sales/Service Mgr Construction Foreman Project Manager Service Technician Operations Manager Supply Chain Manager Materials Manager Inventory Manager

Questions? Contact Us!

Kaskaskia College

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Southern Illinois University Carbondale

Dr. John Legier, Professor Technical Resource Management P: 618-453-8830 E: jlegier@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. 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.

	ON DEGREE PLAN				
Kaskaskia College	2024-2025		Southern Illinois University Carbondale		
AAS Construction Project	Management - 61 hours		BS Technical Resource Management (TRM)		
			University Core Curriculum (UCC) CAPST	ONE OPTION - 30 hrs	
		Hrs			Hrs
			UNIV 101	Saluki Success	NA
COMM 103	Fundamentals of Speech Comm		CMST 101	Intro:Oral Communication	Т
ENGL 101	English Composition		ENGL 101	English Composition I	T
	Intro to Contomporen Math		ENGL 102	English Composition II	NA
MATH 130	Intro to Contemporary Math	3	MATH 101 SOCIAL SCIENCE	Intro Contemporary Math	
			SOCIAL SCIENCE		3 3
			HUMANITIES		3
			HUMANITIES		NA
CHEM 101	Introductory Chemstry		SC1 1XX	UCC Physical Science Sub 100-level	T
			LIFE SCIENCE	,,,,,,,,,,,,,,,,,,	3
			FINE ARTS		3
			HUMAN HEALTH		NA
BUSN 134	Managing Diversity		PSYC 223	Workplace Diversity	T
		15			15
Program Requirements			Program Requirements		
BUSN 103	Intro to Business	3	4		
BUSN 127	Principles of Management	3			
CSPM 102	Construction Blueprints & Spec I	3			
CSPM 103	Construction Materials & Methods I	4			
CSPM 104	Construction Materials & Methods II	4			
	Estimating Techniques	3	The AAC degrees in Construction Project	t Monomout mosts the Course Floatings requirement of 42 h	
CSPM 107	Labor Relations in the Workplace	3	The AAS degree in Construction Project	t Management meets the Career Electives requirement of 42 h	nours.
CSPM 107 CSPM 201	Labor Relations in the Workplace Construction Estimating/Cost Acct	3	The AAS degree in Construction Projec	t Management meets the Career Electives requirement of 42 h	nours.
CSPM 107 CSPM 201 CSPM 203	Labor Relations in the Workplace Construction Estimating/Cost Acct Construction Scheduling I	3 3 3	The AAS degree in Construction Projec	t Management meets the Career Electives requirement of 42 h	nours.
CSPM 107 CSPM 201 CSPM 203 CSPM 203	Labor Relations in the Workplace Construction Estimating/Cost Acct Construction Scheduling I Construction Planning & Scheduling	3 3 3 3	The AAS degree in Construction Projec	t Management meets the Career Electives requirement of 42 h	nours.
CSPM 107 CSPM 201 CSPM 203 CSPM 205 CSPM 205	Labor Relations in the Workplace Construction Estimating/Cost Acct Construction Scheduling I Construction Planning & Scheduling Construction Technology	3 3 3 3 3 3	The AAS degree in Construction Projec	t Management meets the Career Electives requirement of 42 h	nours.
CSPM 107 CSPM 201 CSPM 203 CSPM 205 CSPM 207 CSTR 100	Labor Relations in the Workplace Construction Estimating/Cost Acct Construction Scheduling I Construction Planning & Scheduling Construction Technology Fund of Construction Practices	3 3 3 3 3 3 2	The AAS degree in Construction Projec	t Management meets the Career Electives requirement of 42 h	nours.
CSPM 107 CSPM 201 CSPM 203 CSPM 205 CSPM 207 CSTR 100 CSTR 186	Labor Relations in the Workplace Construction Estimating/Cost Acct Construction Scheduling I Construction Planning & Scheduling Construction Technology Fund of Construction Practices Construction Safety 30	3 3 3 3 3 2 2 2			
CSPM 107 CSPM 201 CSPM 203 CSPM 205 CSPM 207 CSTR 100 CSTR 186 DFTG 201	Labor Relations in the Workplace Construction Estimating/Cost Acct Construction Scheduling I Construction Planning & Scheduling Construction Technology Fund of Construction Practices Construction Safety 30 Revit	3 3 3 3 2 2 2 4	ARC 271 (elective)	Computers in Architecture	
CSPM 107 CSPM 201 CSPM 203 CSPM 205 CSPM 207 CSTR 100 CSTR 186 DFTG 201	Labor Relations in the Workplace Construction Estimating/Cost Acct Construction Scheduling I Construction Planning & Scheduling Construction Technology Fund of Construction Practices Construction Safety 30	3 3 3 3 3 2 2 2 4 3			
CSPM 107 CSPM 201 CSPM 203 CSPM 205 CSPM 207 CSTR 100 CSTR 186 DFTG 201	Labor Relations in the Workplace Construction Estimating/Cost Acct Construction Scheduling I Construction Planning & Scheduling Construction Technology Fund of Construction Practices Construction Safety 30 Revit	3 3 3 3 2 2 2 4	ARC 271 (elective) PH 334 (elective)	Computers in Architecture First Aid & CPR	T
CSPM 107 CSPM 201 CSPM 203 CSPM 205 CSPM 207 CSTR 100 CSTR 186 DFTG 201	Labor Relations in the Workplace Construction Estimating/Cost Acct Construction Scheduling I Construction Planning & Scheduling Construction Technology Fund of Construction Practices Construction Safety 30 Revit	3 3 3 3 2 2 4 3 4 4 6	ARC 271 (elective)	Computers in Architecture First Aid & CPR Applications of Technical Writing	
CSPM 107 CSPM 201 CSPM 203 CSPM 205 CSPM 207 CSTR 100 CSTR 186 DFTG 201	Labor Relations in the Workplace Construction Estimating/Cost Acct Construction Scheduling I Construction Planning & Scheduling Construction Technology Fund of Construction Practices Construction Safety 30 Revit	3 3 3 3 2 2 2 4 3 46	ARC 271 (elective) PH 334 (elective) TRM 316	Computers in Architecture First Aid & CPR	T T 3
SPM 107 SPM 201 SPM 203 SPM 205 SPM 207 STR 100 STR 186 DFTG 201	Labor Relations in the Workplace Construction Estimating/Cost Acct Construction Scheduling I Construction Planning & Scheduling Construction Technology Fund of Construction Practices Construction Safety 30 Revit	3 3 3 3 2 2 2 4 3 46	ARC 271 (elective) PH 334 (elective) TRM 316 TRM 364	Computers in Architecture First Aid & CPR Applications of Technical Writing Work Center Management Data Applications & Interpretation Operations Management	
SPM 107 SPM 201 SPM 203 SPM 205 SPM 207 STR 100 STR 186 DFTG 201	Labor Relations in the Workplace Construction Estimating/Cost Acct Construction Scheduling I Construction Planning & Scheduling Construction Technology Fund of Construction Practices Construction Safety 30 Revit	3 3 3 3 2 2 2 4 3 46	ARC 271 (elective) PH 334 (elective) TRM 316 TRM 364 TRM 383	Computers in Architecture First Aid & CPR Applications of Technical Writing Work Center Management Data Applications & Interpretation Operations Management Managing for Quality	T T 3 3 3
CSPM 107 CSPM 201 CSPM 203 CSPM 205 CSPM 207 CSTR 100 CSTR 186 DFTG 201	Labor Relations in the Workplace Construction Estimating/Cost Acct Construction Scheduling I Construction Planning & Scheduling Construction Technology Fund of Construction Practices Construction Safety 30 Revit	3 3 3 3 2 2 2 4 3 4 6	ARC 271 (elective) PH 334 (elective) TRM 316 TRM 364 TRM 364 TRM 383 TRM 425 TRM 464 TRM 470	Computers in Architecture First Aid & CPR Applications of Technical Writing Work Center Management Data Applications & Interpretation Operations Management Managing for Quality Project Management	T T 3 3 3 3 3 3 3 3 3
CSPM 107 CSPM 201 CSPM 203 CSPM 205 CSPM 207 CSTR 100 CSTR 186 DFTG 201	Labor Relations in the Workplace Construction Estimating/Cost Acct Construction Scheduling I Construction Planning & Scheduling Construction Technology Fund of Construction Practices Construction Safety 30 Revit	3 3 3 3 2 2 2 4 3 46	ARC 271 (elective) PH 334 (elective) TRM 316 TRM 364 TRM 383 TRM 425 TRM 425 TRM 470 TRM 470 TRM Support Courses	Computers in Architecture First Aid & CPR Applications of Technical Writing Work Center Management Data Applications & Interpretation Operations Management Managing for Quality Project Management Select 2 from: TRM 332, 361, 362, 363E, 421, 440	T T 3 3 3 3 3 3 3 3 3 3 3 5
SPM 107 SPM 201 SPM 203 SPM 205 SPM 207 STR 100 STR 186 DFTG 201	Labor Relations in the Workplace Construction Estimating/Cost Acct Construction Scheduling I Construction Planning & Scheduling Construction Technology Fund of Construction Practices Construction Safety 30 Revit	3 3 3 3 2 2 2 4 3 4 6	ARC 271 (elective) PH 334 (elective) TRM 316 TRM 364 TRM 364 TRM 425 TRM 425 TRM 464 TRM 470 TRM Support Courses Approved Electives	Computers in Architecture First Aid & CPR Applications of Technical Writing Work Center Management Data Applications & Interpretation Operations Management Managing for Quality Project Management Select 2 from: TRM 332, 361, 362, 363E, 421, 440 300/400 Level	T T 3 3 3 3 3 3 3 3 3 3 3 5 6 15
CSPM 107 CSPM 201 CSPM 203 CSPM 205 CSPM 207 CSTR 100 CSTR 186 DFTG 201	Labor Relations in the Workplace Construction Estimating/Cost Acct Construction Scheduling I Construction Planning & Scheduling Construction Technology Fund of Construction Practices Construction Safety 30 Revit	3 3 3 3 2 2 2 4 3 4 6	ARC 271 (elective) PH 334 (elective) TRM 316 TRM 364 TRM 364 TRM 425 TRM 425 TRM 464 TRM 470 TRM Support Courses Approved Electives TRM 319, 320, 350, 358	Computers in Architecture First Aid & CPR Applications of Technical Writing Work Center Management Data Applications & Interpretation Operations Management Managing for Quality Project Management Select 2 from: TRM 332, 361, 362, 363E, 421, 440 300/400 Level As necessary to meet 42 senior institution hour requirement	T T 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
SPM 107 SPM 201 SPM 203 SPM 205 SPM 207 STR 100 STR 186 DFTG 201	Labor Relations in the Workplace Construction Estimating/Cost Acct Construction Scheduling I Construction Planning & Scheduling Construction Technology Fund of Construction Practices Construction Safety 30 Revit	3 3 3 3 2 2 2 4 3 4 6	ARC 271 (elective) PH 334 (elective) TRM 316 TRM 364 TRM 364 TRM 425 TRM 425 TRM 464 TRM 470 TRM Support Courses Approved Electives	Computers in Architecture First Aid & CPR Applications of Technical Writing Work Center Management Data Applications & Interpretation Operations Management Managing for Quality Project Management Select 2 from: TRM 332, 361, 362, 363E, 421, 440 300/400 Level	T T T 3 3 3 3 3 3 6 15 3 3 3
CSPM 107 CSPM 201 CSPM 203 CSPM 205 CSPM 207 CSTR 100 CSTR 186 DFTG 201	Labor Relations in the Workplace Construction Estimating/Cost Acct Construction Scheduling I Construction Planning & Scheduling Construction Technology Fund of Construction Practices Construction Safety 30 Revit	3 3 3 3 2 2 2 4 3 4 6	ARC 271 (elective) PH 334 (elective) TRM 316 TRM 364 TRM 364 TRM 425 TRM 425 TRM 464 TRM 470 TRM Support Courses Approved Electives TRM 319, 320, 350, 358	Computers in Architecture First Aid & CPR Applications of Technical Writing Work Center Management Data Applications & Interpretation Operations Management Managing for Quality Project Management Select 2 from: TRM 332, 361, 362, 363E, 421, 440 300/400 Level As necessary to meet 42 senior institution hour requirement	T T 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
SPM 107 SPM 201 SPM 203 SPM 205 SSPM 207 SSTR 100 SSTR 186 OFTG 201 ILTH 208	Labor Relations in the Workplace Construction Estimating/Cost Acct Construction Scheduling I Construction Planning & Scheduling Construction Technology Fund of Construction Practices Construction Safety 30 Revit First Aid	3 3 3 2 2 4 3 46 46	ARC 271 (elective) PH 334 (elective) TRM 316 TRM 364 TRM 383 TRM 425 TRM 464 TRM 470 TRM Support Courses Approved Electives TRM 319, 320, 350, 358 General Electives	Computers in Architecture First Aid & CPR Applications of Technical Writing Work Center Management Data Applications & Interpretation Operations Management Managing for Quality Project Management Select 2 from: TRM 332, 361, 362, 363E, 421, 440 300/400 Level As necessary to meet 42 senior institution hour requirement As necessary to fulfill BS degree requirements of 120 hours	T T 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 45 45
CSPM 107 CSPM 201 CSPM 203 CSPM 205 CSPM 207 CSTR 100 CSTR 186 DFTG 201 HLTH 208	Labor Relations in the Workplace Construction Estimating/Cost Acct Construction Scheduling I Construction Planning & Scheduling Construction Technology Fund of Construction Practices Construction Safety 30 Revit First Aid	3 3 3 2 2 4 3 46 46	ARC 271 (elective) PH 334 (elective) TRM 316 TRM 364 TRM 364 TRM 425 TRM 425 TRM 464 TRM 470 TRM Support Courses Approved Electives TRM 319, 320, 350, 358	Computers in Architecture First Aid & CPR Applications of Technical Writing Work Center Management Data Applications & Interpretation Operations Management Managing for Quality Project Management Select 2 from: TRM 332, 361, 362, 363E, 421, 440 300/400 Level As necessary to meet 42 senior institution hour requirement As necessary to fulfill BS degree requirements of 120 hours	T T T 3 3 3 3 3 3 6 15 3 3 3
CSPM 107 CSPM 201 CSPM 203 CSPM 205 CSPM 207 CSTR 100 CSTR 186 DFTG 201 HLTH 208	Labor Relations in the Workplace Construction Estimating/Cost Acct Construction Scheduling I Construction Planning & Scheduling Construction Technology Fund of Construction Practices Construction Safety 30 Revit First Aid	3 3 3 2 2 4 3 46 46	ARC 271 (elective) PH 334 (elective) TRM 316 TRM 364 TRM 364 TRM 425 TRM 425 TRM 464 TRM 470 TRM Support Courses Approved Electives TRM 319, 320, 350, 358 General Electives TRM 319 semester hrs completed w/BS degree	Computers in Architecture First Aid & CPR Applications of Technical Writing Work Center Management Data Applications & Interpretation Operations Management Managing for Quality Project Management Select 2 from: TRM 332, 361, 362, 363E, 421, 440 300/400 Level As necessary to meet 42 senior institution hour requirement As necessary to fulfill BS degree requirements of 120 hours	T T T 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
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CSPM 107 CSPM 201 CSPM 203 CSPM 205 CSPM 207 CSTR 100 CSTR 186 DFTG 201 HLTH 208 Fotal semester hrs comp	Labor Relations in the Workplace Construction Estimating/Cost Acct Construction Scheduling I Construction Planning & Scheduling Construction Technology Fund of Construction Practices Construction Safety 30 Revit First Aid Image: Scheduling I Image: Scheduling I Construction Technology Fund of Construction Practices Construction Safety 30 Revit First Aid Image: Scheduling I Image: Scheduling I	3 3 3 2 2 4 3 46 46	ARC 271 (elective) PH 334 (elective) TRM 316 TRM 364 TRM 364 TRM 425 TRM 425 TRM 464 TRM 470 TRM Support Courses Approved Electives TRM 319, 320, 350, 358 General Electives TRM 319 semester hrs completed w/BS degree	Computers in Architecture First Aid & CPR Applications of Technical Writing Work Center Management Data Applications & Interpretation Operations Management Managing for Quality Project Management Select 2 from: TRM 332, 361, 362, 363E, 421, 440 300/400 Level As necessary to meet 42 senior institution hour requirement As necessary to fulfill BS degree requirements of 120 hours	T T T 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
CSPM 107 CSPM 201 CSPM 203 CSPM 205 CSPM 207 CSTR 100 CSTR 186 DFTG 201 HLTH 208	Labor Relations in the Workplace Construction Estimating/Cost Acct Construction Scheduling I Construction Planning & Scheduling Construction Technology Fund of Construction Practices Construction Safety 30 Revit First Aid Image: Scheduling I Image: Scheduling I Construction Technology Fund of Construction Practices Construction Safety 30 Revit First Aid Image: Scheduling I Image: Scheduling I	3 3 3 2 2 4 3 46 46	ARC 271 (elective) PH 334 (elective) TRM 316 TRM 364 TRM 364 TRM 425 TRM 425 TRM 464 TRM 470 TRM Support Courses Approved Electives TRM 319, 320, 350, 358 General Electives TRM 319 semester hrs completed w/BS degree	Computers in Architecture First Aid & CPR Applications of Technical Writing Work Center Management Data Applications & Interpretation Operations Management Managing for Quality Project Management Select 2 from: TRM 332, 361, 362, 363E, 421, 440 300/400 Level As necessary to meet 42 senior institution hour requirement As necessary to fulfill BS degree requirements of 120 hours	T T T 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
CSPM 107 CSPM 201 CSPM 203 CSPM 205 CSPM 207 CSTR 100 CSTR 186 DFTG 201 HLTH 208 Fotal semester hrs comp	Labor Relations in the Workplace Construction Estimating/Cost Acct Construction Scheduling I Construction Planning & Scheduling Construction Technology Fund of Construction Practices Construction Safety 30 Revit First Aid Image: Scheduling I Image: Scheduling I Construction Technology Fund of Construction Practices Construction Safety 30 Revit First Aid Image: Scheduling I Image: Scheduling I	3 3 3 2 2 4 3 46 46	ARC 271 (elective) PH 334 (elective) TRM 316 TRM 364 TRM 364 TRM 425 TRM 425 TRM 464 TRM 470 TRM Support Courses Approved Electives TRM 319, 320, 350, 358 General Electives TRM 319 semester hrs completed w/BS degree	Computers in Architecture First Aid & CPR Applications of Technical Writing Work Center Management Data Applications & Interpretation Operations Management Managing for Quality Project Management Select 2 from: TRM 332, 361, 362, 363E, 421, 440 300/400 Level As necessary to meet 42 senior institution hour requirement As necessary to fulfill BS degree requirements of 120 hours	T T T 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3