



TRANSFER GUIDE

AAS Architecture & Engineering Drafting Technology transferring into BS Architectural Studies

Kaskaskia College Courses							
AAS Architecture & Engineering Drafting Technology – 63 hours							
ENGL 101-3	English Composition	DFTG 201-4	Revit				
COMM 103-3	Fund of Speech Comm	DFTG 209-4	Architectural Residential Drawing				
GEOG 150-3	Mapping & Geospatial Analysis	DFTG 210-4	Architectural Commercial Drawing				
TECM 110-4	Technical Mathematics	DFTG 211-2	Advanced Revit Applications				
GSTE 101-4	Mapping Your Digital World	DFTG 232-4	Civil Engineering Drawing				
DFTG 122-3	CAD Theory & Practice I	DFTG 243-3	Mechanical Drawing II				
DFTG 126-3	CAD Theory & Practice II	DFTG 244-3	Mechanical Drawing III				
DFTG 129-3	Blueprint Read Machine Trades	INDT 118-3	Manufacturing Processes				
DFTG 137-3	CAD Theory & Practice III	PHLE 120-3	Ethics				
DFTG 140-4	Mechanical Design I						
Southern Illinois University Carbondale Courses							
BS Architectural Studies (ARC) – 87 hours							
ENGL 102-3	English Composition II	ARC 251-4	Design I: Concept				
Elective-3	Social Science	ARC 252-4	Design II: Order				
HIST 101A-3	History of World Civ I	ARC 341-4	Building Technology II: Masonry & Concrete				
HIST 101B-3	History of World Civ II	ARC 351-5	Design III: Context				
Elective-3	Life Science	ARC 352-5	Design IV: Complexity				
ARC 231-3	Architectural History I	ARC 361-3	Structures I: Statics & Steel				
Elective-2	Human Health	ARC 362-3	Structures II: Wood & Concrete				
Elective-3	Multicultural	ARC 451-6	Urban Design & Community				
HORT 328A-2	Landscape Design	ARC 452-6	Design VI: Integration				
HORT 328B-2	Landscape Design Studio	ARC 462-3	Structures III: Analysis & Lateral Forces				
ARC 121-4	Design Communication I	ARC 481-3	Environmental Design: II: Energy & Systems				
ARC 122-4	Design Communication II	ARC 482-3	Environmental Design III: Light & Acoustics				
ARC 232-3	Architectural History II						
Total Hours to Bachelor Degree: 150 Hours							

Questions? Contact Us!

\$31,000-\$69,000 **Salary Range:**

Possible Careers: Architect

Landscape Architect

Urban & Regional Planner

Com/Resid Surveyor **Buildings Inspector**

Kaskaskia College

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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	DEGREE PLAN				
Kaskaskia College	2025-2026		Southern Illinois University Carbondale		
AAS Architecture & Engineer	ing Drafting Technology - 63 hrs		BS Architectural Studies (ARC) - 126 hrs		,
			University Core Curriculum (UCC) - 39 hrs	S	
		Hrs			Hrs
			UNIV 101	Saluki Success	N/A
COMM 103	Fundamentals of Speech Communication	3	CMST 101	Intro to Oral Communication	Т
ENGL 101	English Composition	3	ENGL 101	English Composition I	Т
			ENGL 102	English Composition II	3
TECM 110	Technical Mathematics	4	MATH 1XX	UCC Quantitative Reasoning Sub 100-level	Т
GEOG 150	Mapping & Geospatial Analysis	3	SOC1 1XX	UCC Social Science 100-level	Т
			SOCIAL SCIENCE		3
			HIST 101A	History of World Civilization I	3
			HIST 101B	History of World Civilization II	3
GSTE 101	Mapping Your Digital World	4	GEOG 310I	Intro to GIS	T
			LIFE SCIENCE	'	3
			ARC 231	Architectural History I	3
			HUMAN HEALTH		2
			MULTICULTURAL		3
		17			23
Program Requirements			Program Requirements		
DFTG 126	CAD Theory & Practice II	3			•
DFTG 129	Blueprint Reading Machine Trades	3			
DFTG 137	CAD Theory & Practice III	3			
DFTG 140	Mechanical Design I	4	A anti d a a		
DFTG 211	Advanced Revit Applications	2	Any unarticulated course	es will be used to satisfy general elective credit	
DFTG 243	Mechanical Drawing II	3			
DFTG 244	Mechanical Drawing III	3			
INDT 118	Manufacturing Processes	3			
DFTG 122	CAD Theory & Practice I	3	ME 102 (elective)	Computer-Aided Engineering Drawing	Т
DFTG 201	Revit	4	ARC 271	Computers in Architecture	Т
DFTG 209	Architectural Residential Drawing	4	ARC 242	Building Technology I: Wood	Ť
DFTG 210	Architectural Commercial Drawing	4	ARC 342	Building Technology III: Steel	Т
DFTG 232	Civil Engineering Drawing	4	ARC 381	Environmental Design I: Site Planning	Т
PHLE 120	Ethics	3	PHIL 104	Ethics	Ť
		46			
			HORT 328A	Landscape Design	2
			HORT 328B	Landscape Design Studio	2
			ARC 121	Design Communication I	4
			ARC 122	Design Communication II	4
			ARC 232	Architectural History II	3
			ARC 251	Design I: Concept	4
			ARC 252	Design II: Order	4
			ARC 341	Building Technology II: Masonry & Concrete	4
			ARC 351	Design III: Context	5
			ARC 351	Design IV: Complexity	5
			ARC 352 ARC 361	Structures I: Statics & Steel	3
			ARC 362	Structures II: Wood & Concrete	3
			ARC 451	Urban Design & Community	6
			ARC 451 ARC 452	Design VI: Integration	6
			ARC 462	Structures III: Analysis & Lateral Forces	3
			ARC 462 ARC 481	Environmental Design II: Energy & Systems	3
			ARC 481 ARC 482	Environmental Design III: Lighting & Acoustics	
			ANG 402	Environmental Design III. Lighting & Acoustics	64
					04
Total semester hrs completed with AAS degree:			Total competer has completed with DO do	ave a .	07
		63	Total semester hrs completed with BS degree:		87
			Total hrs to BS degree:		150
			The to be degree.		100
Degree Plan updated on 3/24	1/25 by SG				
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