## PROGRAMS

## ARCHITECTURAL TECHNOLOGY

**Architectural and Construction Pathway:** These programs are designed to prepare individuals to apply technical knowledge and skills to the fields of architecture, construction, construction management, and other associated professions.

Course work includes instruction in sustainable building and design, print reading, building codes, estimating, construction materials and methods, and other topics related to design and construction occupations.

Graduates of this pathway should qualify for entry-level jobs in architectural, engineering, construction and trades professions as well as positions in industry and government.

Architectural Technology: A program that prepares individuals to assist architects, engineers, and construction professionals in developing plans and related documentation for residential and commercial projects in both the private and public sectors. Includes instruction in architectural drafting, computer-assisted drafting, construction materials and methods, environmental systems, codes and standards, structural principles, cost estimation, planning, graphics, and presentation.

First Semester (Fall)ARC-111Intro to Arch TechnologyARC-112Constr Matls & MethodsBPR-130Print Reading-ConstructionSST-140Green Bldg & Design ConceptsCredit Hours	Course Hours Per Week		Semester Hours
ARC-112Constr Matls & MethodsBPR-130Print Reading-ConstructionSST-140Green Bldg & Design Concepts	Class	Lab	Credit
BPR-130Print Reading-ConstructionSST-140Green Bldg & Design Concepts	1	6	3
SST-140 Green Bldg & Design Concepts	3	2	4
	3	0	3
Credit Hours	3	0	3
	10	8	13
Second Semester (Spring)			
ARC-114 Architectural CAD	1	3	2
CST-241 Planning/Estimating I	2	2	3
Credit Hours	3	5	5
Total Required Minimum Semester Hours Credit			18

## Certificate Program

View Catalog Archives

Professor Ed Spitler, Architectural Technology Coordinator 163 Little Hall

(910) 695-3797 spitlere@sandhills.edu