ARCHITECTURAL DESIGN AND CONSTRUCTION TECHNOLOGY

Architectural Design and Construction Technology, AS (ADCT-AS)

Communication ENC 1101	ons Area English Composition I	3 Credit Hours
Humanities A ARH 2000	rea Understanding Visual Arts	3 Credit Hours
Mathematics A MAC 1105	Area College Algebra	3 Credit Hours
Natural Sciences Area See General Education Core Requirements		3 Credit Hours
Social Scienc POS 2041 OR	es Area Amer National Government	3 Credit Hours
AMH 2020	United States History II	3
Major Course: EGN 1110C ETD 1320C BCN 1230 ARC 2180 ARC 1301C ARC 1302C BCN 2405 ARC 2312C BCT 2715 BCT 2770 GIS 2040 TAR 2122 TAR 2122L TAR 2154 TAR 2154L CGN 2328C ARC 2949 OR	Engineering Drawing Introduction to CAD Materials and Methods Intro to Digital Architecture Architectural Design 1 Architectural Design 2 Statics and Strength Materials Intro Bldg Assembly Modeling Construction Management Construction Estimating Introduction to GIS Resid Arch Dsn Resid Design Lb Com Arch Design Com Design Lab Tech Drawing and Visualization COOP Architecture	52-56 Credit Hours 3 3 3 3 4 4 4 3 3 3 1 3 1 3 1 3 1 3 1
BCN 2949 ARH 2060	COOP Building Construction History of Architecture	1-3 3

[•] General Education Core. Students must complete at least one identified core course in each area of study—Communications, Humanities, Mathematics, Natural Sciences, and Social Sciences—as part of the general education course requirements.

⁺ Prerequisites and/or corequisites required. See course descriptions.

^{*} Minimum grade of "C" required.

[@] Civic Literacy.