

## Architectural & Engineering Design Associate in Applied Science Four Semester Pathway Academic Year 2025-2026

Semester 1	Requirement	Recommended	Prerequisites	Corequisites	Credits	My Plan
FIGS 100	Student Success Elective - Industrial Technology & Transportation Pathway				1	
	Mathematics Elective (100 level or higher)	MATH 140 if taking PHYS 150	MATH 040		3	
ENGL 100	English Composition		ENGL 080		3	
AEDD 100	Print Reading		MATH 040		3	
AEDD 105	CAD Graphics		MATH 040		3	
	AEDD Elective	See suggested electives on reverse	See course prerequisites	See course corequisites	3	
Semester 2						
AEDD 160	CAD Applications		AEDD 105		3	
	Social Science Elective		See course prerequisites	See course corequisites	3	
Parametric Modeling Elective	AEDD 170 Parametric Solid Modeling OR		AEDD 100 or AEDD 105 or AEDD 110 or MACH 115		3	
	AEDD 220 Architectural BIM		AEDD 105, AEDD 165			
	AEDD Elective	See suggested electives on reverse	See course prerequisites	See course corequisites	3	
	Physics elective with lab	PHYS 150 College Physics I & Lab	MATH 140		4	
Semester 3						
AEDD 210	AutoCAD 3D		AEDD 160		3	
	AEDD Elective	See suggested electives on reverse	See course prerequisites	See course corequisites	3	
	Technical Elective		See course prerequisites	See course corequisites	3	
AEDD 205	Technical Illustration		AEDD 100 or AEDD 105		3	
ENGL 115	Introduction to Literature		ENGL 100 or ENGL 101		3	
Semester 4						
AEDD 255	Applied Engineering Buildings		MATH 112 or higher		3	
AEDD 260	CAD Management		AEDD 160		3	
	Technical Elective		See course prerequisites	See course corequisites	3	
	Arts and Humanities Elective	ARTA 111 History of Architecture			3	
	Social Science Elective		See course prerequisites	See course corequisites	3	
				Total Credits	62	

**Advice on Choosing Electives** 



## Associate in Applied Science Curriculum Worksheet

## **Architectural & Engineering Design**

COURSE CODE	COURSE TITLE	RECOMMENDED COURSE	PREREQUISITES	COREQUISITES	CREDITS	MET	
ENGL 100	English Composition		ENGL 080		3		
ENGL 115	Introduction to Literature		ENGL 100 or ENGL 101		3		
FIGS 100	Student Success Elective - Industrial Technology & Transportation Pathway				1		
	Mathematics Elective (100 level or higher)	MATH 140 if taking PHYS 150	MATH 040		3		
	Physics Elective	PHYS 150 College Physics I & Lab	MATH 140		4		
	Fine Arts or Humanities Elective	ARTA 111 History of Architecture			3		
	Social Science Elective (2 classes)				6		
Major Require	d Courses						
COURSE CODE	COURSE TITLE	RECOMMENDED COURSE	PREREQUISITES	COREQUISITES	CREDITS	MET	
AEDD 100	Print Reading		MATH 040		3		
AEDD 105	CAD Graphics		MATH 040		3		
AEDD 160	CAD Applications		AEDD 105		3		
AEDD 205	Technical Illustration		AEDD 100 or AEDD 105		3		
AEDD 210	AutoCAD 3D		AEDD 160		3		
AEDD 255	Applied Engineering Buildings		MATH 112 or higher		3		
AEDD 260	CAD Management		AEDD 160		3		
	Architectural & Engineering Design Electives (3 classes)				9		
Parametric Modeling Elective	AEDD 170 Parametric Solid Modeling (Mech Desi)  OR		AEDD 100 <u>or</u> AEDD 105 <u>or</u> AEDD 110 <u>or</u> MACH 115		3		
	AEDD 220 Architechtural BIM	1	AEDD 105, AEDD 165	1			
	Approved Technical Elective (2 Classes)				6		
AEDD ELEC Architecture Suggested Courses & Order			AEDD ELEC Mechanical Design Suggested Courses & Order				
AEDD Elective 1 AEDD 165 Basic Architecture (CoReq: AEDD 100)			AEDD Elective 1 AEDD 107 Industrial Design				
AEDD Elective 2 AEDD 140 Interior Design			AEDD Elective 2 AEDD 250 Mechanical Design (Spring Only) Pre-Req: AEDD 100 or 105 or MACH 115				
AEDD Elective 3 AEDD 216 Sustainable Design (when available) or select any other AEDD course not already required.			AEDD Elective 3 AEDD 251 Mechanical Design II (when available) or sel any other AEDD course not already required.				
	nd AEDD 220 may be taken concurrently should in the same semester.						