

ARCHITECTURE AND RESIDENTIAL DESIGN, ARCHITECTURE AND CONSTRUCTION, AAS

Program Description

The Associate of Applied Science, Architecture and Construction, Architecture and Residential Design, introduces students to the design philosophies, methodologies, theories, and techniques necessary to continue their education in the field of architecture. Courses adhere to standards established by national industry associations and may fulfill requirements for students transferring into accredited baccalaureate programs. Students are strongly encouraged to work with a faculty advisor to select appropriate courses for their selected baccalaureate program.

Recommended Course Schedule

1st semester		Units
AAD 101	Design with Nature	3
AAD 180	Design Foundation I	3
AAD 181	Design Foundation I Discussion	3
ENG 101 or ENG 100 or ENG 113	Composition I or Composition Enhanced or Composition I for International and Multilingual Students	3
MATH 126	Pre-Calculus I (or higher)	3
2nd semester	Semester Total	15
AAD 125	Construction Drawings and Detailing	3
AAD 223	Graphic Software for Arch, Const, Dsgnr, Planners	3
AAE 280	Design Foundations II	6
US & Nevada (Science	Constitutions/Fine Arts/Humanities/Social	3
	Semester Total	15
3rd semester		
AAD 201	History of the Built Environment	3
AAE 282	Design Foundations III	6
ENG 102	Composition II	3
PHYS 100	Introductory Physics	3
	Semester Total	15
4th semester		
AAD 230	Design with Climate	3
AAD 261	Introduction to Topo Form and Design Technology	3
ART 101	Drawing I	3
AAD 256	Introduction to Land Use Planning	3

GEOL 100	Earthquakes, Volcanoes and Natural Disasters	3
	Semester Total	15
	Total Units	60

Program Requirements

AAS degrees are generally non-transfer degrees that are designed for students to enter the workforce.

To earn an AAS degree, students must:

- 1. Maintain a minimum cumulative GPA of 2.0 (see requirements for graduation.)
- 2. Complete a minimum of 15 units within the college.
- Satisfy General Education requirements for the AAS (https:// catalog.tmcc.edu/degrees-certificates/general-education/aas/).
- 4. Have no financial or library obligation to the college.

Code		Inits			
General Education Requirements					
English/Communicatio	ons '	6			
Required:					
ENG 101	Composition I				
or ENG 100	Composition Enhanced				
or ENG 113	Composition I for International and Multilingual Students				
Required:					
ENG 102	Composition II				
or ENG 114	Composition II For International and Multilingua Students	al			
Fine Arts/Humanities/	'Social Science	3			
Recommended:					
Course that meets U.	S. and Nevada Constitutions Requirement				
Human Relations:		[3]			
Embedded					
AAD 180	Design Foundation I				
& AAD 181	and Design Foundation I Discussion				
Mathematics		3			
Required:					
MATH 126	Pre-Calculus I				
Science		3			
Required:					
PHYS 100	Introductory Physics				
or PHYS 151	General Physics I				
Additional College Re	equirements				
Diversity		[3]			
AAD 201	History of the Built Environment				
U.S. and Nevada Cons	titutions ²	[3]			
Degree Requirements	3				
Core					
AAD 125	Construction Drawings and Detailing	3			
AAD 201	History of the Built Environment ²	3			
AAD 261	Introduction to Topo Form and Design Technology	3			



GEOL 100	Earthquakes, Volcanoes and Natural Disasters	3
Emphasis		
ART 101	Drawing I	3
AAD 101	Design with Nature	3
AAD 180	Design Foundation I	3
AAD 181	Design Foundation I Discussion	3
AAD 223	Graphic Software for Arch, Const, Dsgnr, Planners	3
AAD 230	Design with Climate	3
AAD 256	Introduction to Land Use Planning	3
AAE 280	Design Foundations II	6
AAE 282	Design Foundations III	6
Total Units		60

¹ If you place into ENG 102 or ENG 114 the additional 3 required units will become elective units.

² May also count toward additional degree requirements. Please consult with Academic Advisement.

Program Outcomes

Students completing the degree will:

PSL01: Identify and apply architectural design theories.

PSLO2: Prepare basic architectural presentations demonstrating design and construction knowledge.

PSLO3: Synthesize course knowledge and skills that will enable them to meet the requirements for acceptance into an accredited architectural program.