

Bachelor of Science in Architecture Catalog Year: 2025-2026

Name: NSHE ID:

General Education 36 - 46 Credits

Course/Requirement	Notes	Prerequisite	Credit	Sem.	Year	Grade	Transfer
First Year Seminar			2-3				
ENG 101		Placement	3				
ENG 102		ENG 101	3				
Second Year Seminar		ENG 102, FYS	3				
US Constitution			3				
NV Constitution			1-3				
MATH 127 or 128 or 181 or higher		Placement	3				
Analytical Thinking			3				
Science			3				
PHYS 151 A		Minimum C in MATH	3				
PHYS 151 L			1				
Social Science**			3				
Social Science**			3				
Social Science**			3				
Multicultural Requirement			3				
International Requirement			3				

^{**} One course each from 3 different fields.

Basic Design Core 24 Credits

Course/Requirement	Notes	Prerequisite	Credit	Sem	Year	Grade	Transfer
AAD 180 Fundamentals of Design I			3	Spring			
AAE 280 Design Foundations II		AAD 180	6	Fall			
AAE 282 Design Foundations III		AAE 280	6	Spring			
AAD 201 History of Built Environment		ENG 102	3	Fall			
AAD 202 Analysis of Built Environment		AAD 201	3	Spring			
AAD 267 Digital Media I			3				

Upper Division Major Requirements 54 Credits

Course/Requirement	Notes	Prerequisite	Credit	Sem	Year	Grade	Transfer
AAD 367 Advanced Digital Media		AAD 267	3	Fall			
AAD 400 Internship		Permission	0				
AAE 380 Architectural Design I		UD and AAE 282	6	Fall			
AAE 382 Architectural Design II		AAE 380	6	Spring			
AAE 451 Multidisciplinary Theory & History		AAD 202	3	Fall			
AAE 455 Enlightenment to Mid-20th Cent.		UD and AAD 202	3	Spring			
AAE 480 Architectural Design III		AAE 382	6	Fall			
AAE 481 Architecture, Place & Identity		ARCBS Major & Jr. or Sr.	3	Spring			
AAE 482 Architectural Design IV		AAE 480	6	Spring			
ABS 321 Construction Technologies I		PHYS and MATH	3	Fall			
ABS 322 Construction Technologies		ABS 321	1	Spring			
ABS 331* Env. Control Systems		PHYS and MATH	3	Spring			
ABS 332 Env. Control Systems II		ABS 331*	3	Fall			
ABS 341 Structures for Architects I		PHYS and MATH	3	Fall			
ABS 440 Structures for Architects II		ABS 341	3	Spring			
Elective if needed							

University Degree Requirements

Graduation Requirement	Credits	Graduation Requirement	GPA
Total Degree Remaining (min 120 required):		Major GPA (2.70 required):	
4-year Institution Remaining (60 required):		Cumulative GPA (2.00 required):	
Resident (last 30 credits):		Graduation Goal:	
Upper Division Remaining (42 required):			