ARCHITECTURE TECHNOLOGY, A.A.S.

Location(s): AL, AN NOVA Code: 9010

Purpose

This curriculum is designed to prepare students for employment. Students must see their Architecture Technology advisor to satisfy individual goals. The graduates may find employment in the field of architecture, construction, and urban design utilizing their construction knowledge, graphic communication, and problem solving skills.

Transfer Information

Transfer is not the primary purpose of an A.A.S. program, but NOVA has articulation agreements that facilitate the transfer of this and other career-oriented programs to selected senior institutions. Students interested in transfer should contact a counselor or their academic advisor early in their program.

Recommended Preparation

Two years of high school algebra and geometry.

Two Years

Course	Title	Credits
1st Semester		
ARC 123	Architectural Graphics I	3
ARC 133	Construction Methodology & Procedures I	3
ARC 200	History of Architecture	4
CAD 201	Computer Aided Drafting & Design I	4
ENG 111	College Composition I	3
SDV 100	College Success Skills	1
or SDV 101	or Orientation to:	
	Credits	18
2nd Semester		
ARC 124	Architectural Graphics II	3
ARC 134	Construction Methodology & Procedures II	3
ARC 138	Structures For Architects	3
Select one of the following	ng: ^{1, 3}	2-3
ARC 298	Seminar And Project	
ARC Technical Electiv	ve	
MTH 161	PreCalculus I (or Higher) ²	3
	Credits	
	Credits	14-15
3rd Semester	Creatts	14-15
3rd Semester ARC 225	Site Planning And Technology	14-15
ARC 225	Site Planning And Technology	3
ARC 225 ARC 231	Site Planning And Technology Advanced Architectural Design and Graphics I	3
ARC 225 ARC 231 ARC 243 CAD 202	Site Planning And Technology Advanced Architectural Design and Graphics I Environmental Systems Computer Aided Drafting & Design II es Elective (https://catalog.nvcc.edu/general-education-	3 4 4
ARC 225 ARC 231 ARC 243 CAD 202 Social/Behavioral Scienc	Site Planning And Technology Advanced Architectural Design and Graphics I Environmental Systems Computer Aided Drafting & Design II es Elective (https://catalog.nvcc.edu/general-education-	3 4 4
ARC 225 ARC 231 ARC 243 CAD 202 Social/Behavioral Scienc	Site Planning And Technology Advanced Architectural Design and Graphics I Environmental Systems Computer Aided Drafting & Design II es Elective (https://catalog.nvcc.edu/general-education-ci_elec)	3 4 4 4 3
ARC 225 ARC 231 ARC 243 CAD 202 Social/Behavioral Sciencelectives/#ge_soc_beh_s	Site Planning And Technology Advanced Architectural Design and Graphics I Environmental Systems Computer Aided Drafting & Design II es Elective (https://catalog.nvcc.edu/general-education-ci_elec)	3 4 4 4 3
ARC 225 ARC 231 ARC 243 CAD 202 Social/Behavioral Sciencelectives/#ge_soc_beh_s	Site Planning And Technology Advanced Architectural Design and Graphics I Environmental Systems Computer Aided Drafting & Design II es Elective (https://catalog.nvcc.edu/general-education-ici_elec) Credits	3 4 4 4 3
ARC 225 ARC 231 ARC 243 CAD 202 Social/Behavioral Sciencelectives/#ge_soc_beh_s 4th Semester CAD 203	Site Planning And Technology Advanced Architectural Design and Graphics I Environmental Systems Computer Aided Drafting & Design II es Elective (https://catalog.nvcc.edu/general-education-cci_elec) Credits Computer Aided Drafting & Design III Advanced Architectural Design and Graphics II	3 4 4 4 3 18
ARC 225 ARC 231 ARC 243 CAD 202 Social/Behavioral Sciencelectives/#ge_soc_beh_s 4th Semester CAD 203 ARC 232	Site Planning And Technology Advanced Architectural Design and Graphics I Environmental Systems Computer Aided Drafting & Design II es Elective (https://catalog.nvcc.edu/general-education-cci_elec) Credits Computer Aided Drafting & Design III Advanced Architectural Design and Graphics II	3 4 4 4 3 18
ARC 225 ARC 231 ARC 243 CAD 202 Social/Behavioral Science electives/#ge_soc_beh_s 4th Semester CAD 203 ARC 232 Select one of the followin	Site Planning And Technology Advanced Architectural Design and Graphics I Environmental Systems Computer Aided Drafting & Design II es Elective (https://catalog.nvcc.edu/general-education-ci_elec) Credits Computer Aided Drafting & Design III Advanced Architectural Design and Graphics II ng: 3 Designing Sustainable Built Environments	3 4 4 4 3 18
ARC 225 ARC 231 ARC 243 CAD 202 Social/Behavioral Science electives/#ge_soc_beh_s 4th Semester CAD 203 ARC 232 Select one of the followin ARC 240	Site Planning And Technology Advanced Architectural Design and Graphics I Environmental Systems Computer Aided Drafting & Design II es Elective (https://catalog.nvcc.edu/general-education-ici_elec) Credits Computer Aided Drafting & Design III Advanced Architectural Design and Graphics II ag: 3 Designing Sustainable Built Environments	3 4 4 4 3 18

	Total Credits	67-68
	Credits	17
PED 116	Lifetime Fitness And Wellness	1
Humanities/Fine A electives/#ge_hum	rts Elective (https://catalog.nvcc.edu/general-education- _fa_elect)	3
CST 229	Intercultural Communication	
CST 126	Interpersonal Communication	
CST 110	Introduction to Human Communication	
CST 100	Principles of Public Speaking	

Colleges and universities offering the Bachelor of Science in Architecture and Master of Architecture may accept NOVA graduates as transfer students. See ARC faculty for details. Electives should be chosen with the advice of an academic advisor to meet the requirements of the intended transfer institution.

- ¹ ARC 298 Seminar And Project is recommended for the students who are planning to transfer to four-year colleges.
- MTH 167 PreCalculus with Trigonometry (5 cr.) is recommended for students who wish to transfer.
- $^{\rm 3}$ Courses may be selected from ARC, BLD, and CAD.