## Appalachian State University BS - Architectural Technology & Design (577) and Sandhills Community College AAS - Architectural Technology Credits CC Course # ASU Course # **ASU Course Title / Notes General Education Requirements** First Year Seminar waived for transfer students with 30 or **UCO MET\*** more hours of credit prior to enrolling at Appalachian 0 **ENG 111** R C 1000 **Expository Writing** 3 ENG 112 or 114 R C 2001 Introduction to Writing Across the Curriculum 3 Society & Technology (Integrative Learning Experience theme - Sustainability & Global Resources: completes 3 of 9 **HUM 110** hours required) (Satisfies Social Science designation) TEC 2029 3 PSY 1200 Psychologican Foundations (Liberal Studies Experience) **PSY 150** 3 No credit or College Algebra w/ Applications (Quantitative Literacy) \*Minimum Grade of B required in major (B - and below will not fulfill requirement but grade requirement relaxed to C if more advanced math course MAT 121 or No Credit or MAT 171 MAT 1020 completed) - prerequisite to General Physics 0 or 4 PHY 151 PHY 1103 General Physics I \*Not required in SCC program 0 or 4 General Physics II \*Not required in SCC program PHY 152 PHY 1104 0 or 4 12 - 24 Total Gen Ed complete **Major Requirements** Construction Methods I ARC 113 (3) TEC 1708 3 ARC 114 (2) + either EGR 150 (2) or EGR 110 TEC 1728 + (1) Architectural Graphics and Modeling I + Major Elect Credit (2)4 HUM 110 (3) TEC 2029 Society and Technology 3 ARC 230 (4) + SST 140 (3) TEC 2718 + (4) Building Services + Major Elect Credit 7 Credits TEC 2739 + (1) Materials and Structures I + Major Elect Credit ARC 112 (4) 4 Completed at EGR 251 (3) + TEC 3738 + (3 **Comm College** CIV 221 (3) free elec) Material and Structures II + Free Elect Credit 3 CST 241 (3) + TEC 3718 + SRV - 110 (4) 3719 + (3)Construction Estimating + Surveying Methods + Maj Elect 7 SUB for INT ARC 111 (3) 1001 Must create an automatic substitution process 3 SUB for INT ARC 213 (4) 1002 Must create an automatic substitution process College Algebra with Application w/ grade of B. Grade requirement relaxed to C if more advanced math course. \*Not required in SCC program NOTE: Course counts in both GenEd and Major MAT 1020 Requirements section. MAT 171 (4) 0 or 4 General Physics I \*Not required in SCC program NOTE: Course counts in both GenEd and Major Requirements PHY 151 (4) PHY 1103 0 or 4 General Physics II \*Not required in SCC program NOTE: Course counts in both GenEd and Major Requirements PHY 152 (4) PHY 1104 section. 0 or 4 NOTE: If TEC XXXX - Transfer Lab becomes available, student must take it for agreement to 38 - 50 (based on completion of MAT 171, PHY **Total Major Hours Completed** 151, PHY 152) **Total Free Electives Completed** Total Transferable Hours 53 - 65

		ASU Course #	ASU Course Title / Notes	Credits
	Remaining G	eneral Education R		
		P H 1105	Wellness Literacy	2
			Integrative Learning Experience (ILE) theme - Sustainability	
			& Global Resources: 2 additional classes required to	
			complete theme	6
			Liberal Studies Experience (LSE): 3 additional classes	
			required	9
			Designations: 3 semester hours each in Fine Arts, Historical	
			Studies and Literary Studies will need to be completed (may	
			be fulfilled in LSE)	
			College Algebra w/ Applications (if not already taken at	
		MAT 1020	SCC)	0 or 4
		PHY 1103	General Physics I (if not already taken at SCC)	0 or 4
		PHY 1104	General Physics II (if not already taken at SCC)	0 or 4
			Total Remaining Gen Ed	17 - 29
	Major Require	ements		
		TEC 3038	Construction Methods II	3
Credits		TEC 3739	Materials and Structures III	3
Remaining at		TEC 3748	Building Science	3
Appalachian		TEC 3728	Architectrual Design Studio I	3
		TEC 3758	Architectrual Design Studio II	3
		TEC 4758	Planning and Scheduling	3
		TEC 4738	Architectrual Design Studio III	4
		TEC 4748	Architectrual Design Studio IV	4
		INT 2310	History of Interior Design and Architecture II	3
		TEC 4900 &		
		4901	Internship and Internship Portfolio	6
		INT 3001	Architecture and Design Internship Workshop	1
			College Algebra w/ Applications (if not already taken at	
		MAT 1020	SCC)	0 or 4
		PHY 1103	General Physics I (if not already taken at SCC)	0 or 4
		PHY 1104	General Physics II (if not already taken at SCC)	0 or 4
		Major Electives	See Bulletin	5
			Total Remaining in Major	41 - 53
			Total Hours at Appalachian	58 - 70
				<u> </u>
			Total Hours	