BS, Interior Design, 550A **Appalachian State University** College of Fine & Applied Arts **Department of Applied Design** Program of Study 2017-2018

DUE TO UNIVERSITY COURSE SEQUENING, IT IS STRONGLY RECOMMENDED THAT STUDENTS COMPLETE 30 HOURS OF UGETC COURSEWORK AND THEN TRANSFER.

glish Composition (6	S SCH)			The following two English composition courses are required	d.		
Prefix	Course Name	Credit Hours	Pre-requisites	University Course Equivalent	Credit Hours	Required or Preferred by Major	Notes
IG 111	Expository Writing		None	RC 1000	3	Required	
IG 112	Argument-Based Research		ENG 111	RC 2001	3	Required	
tal Credit Hours Req		6		1	6		
manities/Fine Arts ((9 SCH)			Students will select three courses from at least two differe	nt disciplines:		
Prefix	Course Name	Credit Hours	Pre-requisites	University Course Equivalent	Credit Hours	Required or Preferred by Major	Notes
RT 111	Art Appreciation		None	ART 2011	3		
RT 114	Art History Survey I		None	ART 2030	3	ART 114 OR 115 is required for the	
RT 115	Art History Survey II		None	ART 2130	3	major	
OM 231	Public Speaking		None	COM 2101	3		
NG 231	American Literature I		ENG 112, 113, 114	ENG 2350	3		
NG 232	American Literature II		ENG 112, 113, 114	ENG 2350	3		
NG 241	British Literature I		ENG 112, 113, 114	ENG 2050	3		
NG 242	British Literature II		ENG 112, 113, 114	ENG 2050	3		
1US 110	Music Appreciation		None	MUS 2011	3		
IUS 112	Introduction to Jazz		None	MUS 2014	3		
HI 215	Philosophical Issues		ENG 111	PHL Elective	3	 	
HI 240	Introduction to Ethics		ENG 111	PHL 2000	3	 	
otal Credit Hours Reg		9		1.112.2000	9	<u> </u>	
cial /Behavioral Scie				Students will select three courses from at least two differe			
Prefix	Course Name	Credit Hours	Pre-requisites	University Course Equivalent	Credit Hours	Required or Preferred by Major	Notes
CO 251	Principles of Microeconomics		None	ECO 2030	3	nequired <u>or</u> interested by imajor	110103
CO 252	Principles of Macroeconomics Principles of Macroeconomics		None	ECO 2040	3		
IIS 111	World Civilizations I		None	HIS 1101	3		
IIS 112	World Civilizations II		None	HIS 1102	3		
IIS 131	American History I		None	HIS 1200	2		
IIS 132	American History II		None	HIS 1200	3		
SY 150	General Psychology		None	PSY 1200	3		
OL 120	American Government		None	P S 1100	3		
OC 210	Introduction to Sociology		None	SOC 1000	3		
				SOC 1000		I	
otal Credit Hours Req	uired	9			9		
otal Credit Hours Req Mathematics (3-4 SCH)	uired)	9		Students will select <u>one</u> course from the following:	9		Notes
otal Credit Hours Req Nathematics (3-4 SCH) Prefix	uired) Course Name	9 Credit Hours	Pre-requisites	Students will select one course from the following: University Course Equivalent		Required or Preferred by Major	Notes
otal Credit Hours Req Mathematics (3-4 SCH) Prefix MAT 143	Course Name Quantitative Literacy	Credit Hours	Pre-requisites None	Students will select one course from the following: University Course Equivalent MAT 1010	9		Notes
otal Credit Hours Req Mathematics (3-4 SCH) Prefix MAT 143 MAT 152	Course Name Quantitative Literacy Statistical Methods I	Credit Hours 3 4	Pre-requisites None None	Students will select <u>one</u> course from the following: University Course Equivalent MAT 1010 STT 2810	Credit Hours 4 4		Notes
otal Credit Hours Req lathematics (3-4 SCH) Prefix AT 143 AT 152 AT 171	Juired Course Name Quantitative Literacy Statistical Methods I Precalculus Algebra	Credit Hours 3 4 4	Pre-requisites None None None	Students will select one course from the following: University Course Equivalent MAT 1010	Credit Hours 4 4 4		Notes
otal Credit Hours Req Mathematics (3-4 SCH) Prefix MAT 143 MAT 152 MAT 171 otal Credit Hours Req	Course Name Quantitative Literacy Statistical Methods I Precalculus Algebra quired	Credit Hours 3 4	Pre-requisites None None None	Students will select one course from the following: University Course Equivalent MAT 1010 STT 2810 MAT 1020	Credit Hours 4 4		Notes
otal Credit Hours Req //athematics (3-4 SCH) Prefix //AT 143 //AT 152 //AT 171 otal Credit Hours Req latural Sciences (4 SCH	Course Name Quantitative Literacy Statistical Methods I Precalculus Algebra ulired H)	Credit Hours 3 4 4 4	Pre-requisites None None	Students will select one course from the following: University Course Equivalent MAT 1010 STT 2810 MAT 1020 Students will select 4 SCH from the following courses:	Credit Hours 4 4 4 4	Required or Preferred by Major	
otal Credit Hours Req flathematics (3-4 SCH) Prefix MAT 143 MAT 152 MAT 171 otal Credit Hours Req latural Sciences (4 SCH Prefix	Course Name Quantitative Literacy Statistical Methods I Precalculus Algebra quired H) Course Name	Credit Hours 3 4 4 4 Credit Hours	Pre-requisites None None None Pre-requisites	Students will select one course from the following: University Course Equivalent MAT 1010 STT 2810 MAT 1020 Students will select 4 SCH from the following courses: University Course Equivalent	Credit Hours 4 4 4		Notes
otal Credit Hours Req flathematics (3-4 SCH) Prefix MAT 143 MAT 152 MAT 171 otal Credit Hours Req latural Sciences (4 SCH Prefix ST 111/111A	Course Name Quantitative Literacy Statistical Methods I Precalculus Algebra uired H) Course Name Descriptive Astronomy I and Lab	Credit Hours 3 4 4 4 Credit Hours	Pre-requisites None None None Pre-requisites None	Students will select one course from the following: University Course Equivalent MAT 1010 STT 2810 MAT 1020 Students will select 4 SCH from the following courses: University Course Equivalent AST 1002	Credit Hours 4 4 4 4	Required or Preferred by Major	
otal Credit Hours Req lathematics (3-4 SCH) Prefix HAT 143 HAT 152 HAT 171 otal Credit Hours Req atural Sciences (4 SCH Prefix ST 111/111A ST 151/151A	Course Name Quantitative Literacy Statistical Methods I Precalculus Algebra quired H) Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I	Credit Hours 3 4 4 Credit Hours 4 Credit Hours 4 4	Pre-requisites None None None Pre-requisites None None None	Students will select one course from the following: University Course Equivalent MAT 1010 STT 2810 MAT 1020 Students will select 4 SCH from the following courses: University Course Equivalent AST 1002 AST 1001	Credit Hours 4 4 4 4	Required or Preferred by Major	
otal Credit Hours Req Mathematics (3-4 SCH) Prefix MAT 143 MAT 152 MAT 171 otal Credit Hours Req latural Sciences (4 SCH Prefix ST 111/111A ST 151/151A	Course Name Quantitative Literacy Statistical Methods I Precalculus Algebra juired H) Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I Principles of Biology	Credit Hours 3 4 4 4 Credit Hours 4 Credit Hours 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Pre-requisites None None None Pre-requisites None None None None None	Students will select one course from the following: University Course Equivalent MAT 1010 STT 2810 MAT 1020 Students will select 4 SCH from the following courses: University Course Equivalent AST 1002 AST 1001 BIO 1201 & BIO 1204	Credit Hours 4 4 4 4	Required or Preferred by Major	
otal Credit Hours Req Mathematics (3-4 SCH) Prefix MAT 143 MAT 152 AAT 171 otal Credit Hours Req latural Sciences (4 SCH Prefix ST 111/111A ST 151/151A IO 110	Course Name Quantitative Literacy Statistical Methods I Precalculus Algebra uired Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I Principles of Biology General Biology General Biology	Credit Hours	Pre-requisites None None None Pre-requisites None None None None None None	Students will select one course from the following: University Course Equivalent MAT 1010 STT 2810 MAT 1020 Students will select 4 SCH from the following courses: University Course Equivalent AST 1002 AST 1001 BIO 1201 & BIO 1204 BIO 1201 & BIO 1204	Credit Hours 4 4 4 4	Required or Preferred by Major	
otal Credit Hours Req Mathematics (3-4 SCH) Prefix MAT 143 MAT 152 MAT 171 otal Credit Hours Req latural Sciences (4 SCH Prefix ST 111/111A ST 151/151A IIO 110 IIII HM 151	Course Name Quantitative Literacy Statistical Methods I Precalculus Algebra uired H) Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I Principles of Biology General Biology General Chemistry I	Credit Hours	Pre-requisites None None Pre-requisites None None None None None None None None	Students will select one course from the following: University Course Equivalent MAT 1010 STT 2810 MAT 1020 Students will select 4 SCH from the following courses: University Course Equivalent AST 1002 AST 1001 BIO 1201 & BIO 1204 BIO 1201 & BIO 1204 CHE 1101 & CHE 1110	Credit Hours 4 4 4 4	Required or Preferred by Major	
otal Credit Hours Req Mathematics (3-4 SCH) Prefix MAT 143 MAT 152 AAT 171 Otal Credit Hours Req latural Sciences (4 SCH) Prefix In 111/111A In 111/111A In 111/11A In 111/11A In 111/11A In I	Course Name Quantitative Literacy Statistical Methods I Precalculus Algebra juired H) Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I Principles of Biology General Biology General Chemistry I Introduction Geology	Credit Hours	Pre-requisites None None Pre-requisites None None None None None None None None	Students will select one course from the following: University Course Equivalent MAT 1010 STT 2810 MAT 1020 Students will select 4 SCH from the following courses: University Course Equivalent AST 1002 AST 1001 BIO 1201 & BIO 1204 BIO 1201 & BIO 1204 CHE 1101 & CHE 1110 GIV 1101	Credit Hours	Required or Preferred by Major	
otal Credit Hours Req Mathematics (3-4 SCH) Prefix MAT 143 MAT 152 MAT 171 Total Credit Hours Req latural Sciences (4 SCH) Prefix ST 111/111A SST 151/151A HO 110 HM 151 SEL 111 HW 110/110A	Course Name Quantitative Literacy Statistical Methods I Precalculus Algebra juired H) Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I Principles of Biology General Biology General Chemistry I introduction Geology Conceptual Physics and Lab	Credit Hours	Pre-requisites None None None Pre-requisites None None None None None None None None	Students will select one course from the following: University Course Equivalent MAT 1010 STT 2810 MAT 1020 Students will select 4 SCH from the following courses: University Course Equivalent AST 1002 AST 1001 BIO 1201 & BIO 1204 BIO 1201 & BIO 1204 CHE 1101 & CHE 1110	Credit Hours	Required or Preferred by Major Required or Preferred by Major	
otal Credit Hours Req lathematics (3-4 SCH) Prefix HAT 143 HAT 152 HAT 171 otal Credit Hours Req atural Sciences (4 SCH Prefix ST 111/111A ST 111/111A ST 151/151A IO 110 IO 111 HM 151 EL 111	Course Name Quantitative Literacy Statistical Methods I Precalculus Algebra juired H) Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I Principles of Biology General Biology General Chemistry I introduction Geology Conceptual Physics and Lab	Credit Hours	Pre-requisites None None None Pre-requisites None None None None None None None None	Students will select one course from the following: University Course Equivalent MAT 1010 STT 2810 MAT 1020 Students will select 4 SCH from the following courses: University Course Equivalent AST 1002 AST 1001 BIO 1201 & BIO 1204 BIO 1201 & BIO 1204 CHE 1101 & CHE 1110 GIV 1101	Credit Hours	Required or Preferred by Major Required or Preferred by Major	
otal Credit Hours Req lathematics (3-4 SCH) Prefix Prefix 1AT 152 1AT 152 1AT 171 Otal Credit Hours Req atural Sciences (4 SCH Prefix ST 111/111A ST 111/111A ST 151/151A O 110 O 111 HM 151 EL 111 HY 110/110A otal Credit Hours Req	Course Name Quantitative Literacy Statistical Methods I Precalculus Algebra quired H) Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I Principles of Biology General Chemistry I Introduction Geology Conceptual Physics and Lab	Credit Hours 3 4 4 Credit Hours Credit Hours 4 4 4 4 4 4 4 4 4 4 4 4 4	Pre-requisites None None None Pre-requisites None None None None None None None None	Students will select one course from the following: University Course Equivalent MAT 1010 STT 2810 MAT 1020 Students will select 4 SCH from the following courses: University Course Equivalent AST 1002 AST 1001 BIO 1201 & BIO 1204 BIO 1201 & BIO 1204 CHE 1101 & CHE 1110 GIV 1101	Credit Hours	Required or Preferred by Major Required or Preferred by Major	
otal Credit Hours Req lathematics (3-4 SCH) Prefix Prefix 1AT 152 1AT 152 1AT 171 Otal Credit Hours Req atural Sciences (4 SCH Prefix ST 111/111A ST 111/111A ST 151/151A O 110 O 111 HM 151 EL 111 HY 110/110A otal Credit Hours Req	Course Name Quantitative Literacy Statistical Methods I Precalculus Algebra Juired H) Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I Principles of Biology General Biology General Chemistry I Introduction Geology Conceptual Physics and Lab	Credit Hours	Pre-requisites None None Pre-requisites None None None None None None None None	Students will select one course from the following: University Course Equivalent MAT 1010 STT 2810 MAT 1020 Students will select 4 SCH from the following courses: University Course Equivalent AST 1002 AST 1001 BIO 1201 & BIO 1204 BIO 1201 & BIO 1204 CHE 1101 & CHE 1110 GLY 1101 PHY 1100	Credit Hours Credit Hours Credit Hours 4 Credit Hours 4 4 4 4 4 4 4 4 4 4 4 4 4	Required or Preferred by Major Required or Preferred by Major	
otal Credit Hours Req lathematics (3-4 SCH) Prefix Prefix 1AT 143 1AT 152 1AT 171 1AT 152 1AT 171 1AT 111 1AT	Course Name Quantitative Literacy Statistical Methods I Precalculus Algebra Juired H) Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I Principles of Biology General Biology General Chemistry I Introduction Geology Conceptual Physics and Lab	Credit Hours	Pre-requisites None None Pre-requisites None None None None None None None None	Students will select one course from the following: University Course Equivalent MAT 1010 STT 2810 MAT 1020 Students will select 4 SCH from the following courses: University Course Equivalent AST 1002 AST 1001 BIO 1201 & BIO 1204 BIO 1201 & BIO 1204 CHE 1101 & CHE 1110 GIV 1101	Credit Hours Credit Hours Credit Hours 4 Credit Hours 4 4 4 4 4 4 4 4 4 4 4 4 4	Required or Preferred by Major Required or Preferred by Major	
otal Credit Hours Req lathematics (3-4 SCH) Prefix Prefix 1AT 143 IAT 152 IAT 171 otal Credit Hours Req atural Sciences (4 SCH Prefix ST 111/111A ST 151/151A IO 110 IO 111 HM 151 EL 111 HY 110/110A otal Credit Hours Req	Course Name Quantitative Literacy Statistical Methods I Precalculus Algebra Juired H) Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I Principles of Biology General Biology General Chemistry I Introduction Geology Conceptual Physics and Lab	Credit Hours	Pre-requisites None None Pre-requisites None None None None None None None None	Students will select one course from the following: University Course Equivalent MAT 1010 STT 2810 MAT 1020 Students will select 4 SCH from the following courses: University Course Equivalent AST 1002 AST 1001 BIO 1201 & BIO 1204 BIO 1201 & BIO 1204 CHE 1101 & CHE 1110 GLY 1101 PHY 1100	Credit Hours Credit Hours Credit Hours 4 Credit Hours 4 4 4 4 4 4 4 4 4 4 4 4 4	Required or Preferred by Major Required or Preferred by Major	
otal Credit Hours Req Mathematics (3-4 SCH) Prefix Prefix MAT 143 MAT 152 MAT 171 otal Credit Hours Req latural Sciences (4 SCH) Prefix ST 111/111A ST 115/151A IO 110 IO 111 HM 151 EL 111 HY 110/110A otal Credit Hours Req	Course Name Quantitative Literacy Statistical Methods I Precalculus Algebra Juired H) Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I Principles of Biology General Biology General Biology General Chemistry I Introduction Geology Conceptual Physics and Lab	Credit Hours	Pre-requisites None None Pre-requisites None None None None None None None None	Students will select one course from the following: University Course Equivalent MAT 1010 STT 2810 MAT 1020 Students will select 4 SCH from the following courses: University Course Equivalent AST 1002 AST 1001 BIO 1201 & BIO 1204 BIO 1201 & BIO 1204 BIO 1201 & BIO 1204 CHE 1101 & CHE 1110 GIV 1100 st must be classified as UGETC or general e	Credit Hours Credit Hours Credit Hours Credit Hours 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Required or Preferred by Major Required or Preferred by Major the CAA.	Notes
otal Credit Hours Req Mathematics (3-4 SCH) Prefix Prefix MAT 143 MAT 152 AAT 171 otal Credit Hours Req latural Sciences (4 SCH Prefix ST 111/111A ST 151/151A IO 110 IO 111 HM 110/110A otal Credit Hours Req Total UGETC Ho	Course Name Quantitative Literacy Statistical Methods I Precalculus Algebra Juired H) Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I Principles of Biology General Biology General Biology General Chemistry I Introduction Geology Conceptual Physics and Lab	Credit Hours	Pre-requisites None None Pre-requisites None None None None None None None None	Students will select one course from the following: University Course Equivalent MAT 1010 STT 2810 MAT 1020 Students will select 4 SCH from the following courses: University Course Equivalent AST 1002 AST 1001 BIO 1201 & BIO 1204 BIO 1201 & BIO 1204 BIO 1201 & BIO 1204 CHE 1101 & CHE 1110 GIV 1100 st must be classified as UGETC or general e	Credit Hours Credit Hours Credit Hours Credit Hours 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Required or Preferred by Major Required or Preferred by Major the CAA. Category	Notes
otal Credit Hours Req lathematics (3-4 SCH) Prefix Prefix 1AT 143 1AT 152 1AT 171 otal Credit Hours Req atural Sciences (4 SCF) Prefix ST 111/111A ST 151/151A 00 110 10 111 11	Course Name Quantitative Literacy Statistical Methods I Precalculus Algebra Juired H) Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I Principles of Biology General Biology General Biology General Chemistry I Introduction Geology Conceptual Physics and Lab	Credit Hours	Pre-requisites None None Pre-requisites None None None None None None None None	Students will select one course from the following: University Course Equivalent MAT 1010 STT 2810 MAT 1020 Students will select 4 SCH from the following courses: University Course Equivalent AST 1002 AST 1001 BIO 1201 & BIO 1204 BIO 1201 & BIO 1204 BIO 1201 & BIO 1204 CHE 1101 & CHE 1110 GIV 1100 st must be classified as UGETC or general e	Credit Hours Credit Hours Credit Hours Credit Hours 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Required or Preferred by Major Required or Preferred by Major The CAA. Category UGETC/GEC	Notes
otal Credit Hours Req lathematics (3-4 SCH) Prefix Prefix IAT 143 IAT 152 IAT 171 otal Credit Hours Req atural Sciences (4 SCH Prefix ST 111/111A ST 155/151A IO 110 IO 111 IO 11	Course Name Quantitative Literacy Statistical Methods I Precalculus Algebra Juired H) Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I Principles of Biology General Biology General Biology General Chemistry I Introduction Geology Conceptual Physics and Lab	Credit Hours	Pre-requisites None None Pre-requisites None None None None None None None None	Students will select one course from the following: University Course Equivalent MAT 1010 STT 2810 MAT 1020 Students will select 4 SCH from the following courses: University Course Equivalent AST 1002 AST 1001 BIO 1201 & BIO 1204 BIO 1201 & BIO 1204 BIO 1201 & BIO 1204 CHE 1101 & CHE 1110 GIV 1100 st must be classified as UGETC or general e	Credit Hours Credit Hours Credit Hours Credit Hours 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Required or Preferred by Major Required or Preferred by Major the CAA. Category UGETC/GEC UGETC/GEC	Notes

Other REQUIRED HOURS (15-16 SHC): These courses must be classified as pre-major, elective or general education within the CAA.							
Prefix	Course Name	Credit Hours	Pre-requisites	University Course Equivalent	Credit Hours	Category	Notes
ACA 122	College Transfer Success	1	None		1	GEC	required by CAA
Pre-Major/GEC/Elective		3			3	Pre-Major/GEC/Elective	
Pre-Major/GEC/Elective		3			3	Pre-Major/GEC/Elective	
Pre-Major/GEC/Elective		3			3	Pre-Major/GEC/Elective	
Pre-Major/GEC/Elective		3			3	Pre-Major/GEC/Elective	
Pre-Major/GEC/Elective		3			3	Pre-Major/GEC/Elective	

16

Other Required Hours (15-16 SCH)

Total Semester Credit Hours in Program: 60

3rd - 6th Year	Plan: BS, Interior Design			
Semester	Course	Hours	Notes	
SU 1	INT 1001 Visual Literacy I	3	Major Requirement	
U 1	INT 1100 Interior Design Studio I	3	Major Requirement	
U 2	IND 1010 CADD I: Imaging	3	Major Requirement	
SU 2	INT 1002 Visual Literacy II	3	Major Requirement	12
	Portfolio R	eview required to advance in major		
	INT 1300 Design and the Built Environment	3	Offered Fall only - Gen Ed course	
	TEC 1708 Construction Technology & Building Codes	3	Major Requirement	
	TEC 1728 Architectural Graphics & Computer Modeling	3	Major Requirement	
	TEC 2718 Building Mechanical Systems	3	Major Requirement	12
	INT 2100 Interior Design Studio II	3	Offered Fall only	
	INT 2300 History of Interior Design & Architecture I	3	Offered Fall only	
	INT 2400 Interior Design Field Study	0	Offered On demand - see advisor	
	Ged Ed Course	3	See Notes	
	Gen Ed Course	3	See Notes	12
	INT 2110 Interior Design Studio III	3	Offered Spring only	
	INT 2200 Interior Design Systems I	3	Offered Spring only	
	INT 2310 History of Interior Design & Architecture II	3	Offered Spring only	
	Gen Ed Course	3	See Notes	12
	INT 3001 Architecture & Design Internship Workshop	1	Offered Fall only	
	INT 3005 Interior Design Studio IV	3	Offered Fall only	
	INT 3200 Interior Design Systems II	3	Offered Fall only	
	TEC/GRA/IND/PHO Elective	3	,	
	Gen Ed Course	3		13
	INT 3105 Interior Design Studio V	3	Offered Spring only	
	INT 3320 Environment & Human Behavior [WID]	3	Offered Spring only	
	INT 4330 Construction Documents & Detailing	2	Offered Spring only	
	INT 4400 Interior Design Senior Field Study	1	, , , , , , , , , , , , , , , , , , ,	
	Gen Ed Course	3	See Notes	12
J	INT 4900 Internship	4	CAPSTONE	4
)	INT 4100 Interior Design studio VI	4	Offered Fall only	
)	INT 4108 Studio VII Pre-Design	2	Offered Fall only	
)	INT 4301 Current Issues in Interior Design	1	Offered Fall only	
0	Approved Elective	3	·	
)	Free Elective	2		12
ı	INT 4110 Interior Design Studio VII	4	Offered Spring only	
ı	INT 4320 Professional Practices in Design	2	· · · · · · · · · · · · · · · · · · ·	
1	Free Elective	3		
ı	Free Elective	3		12
				101
				60 transfer hours
				161 hours for graduation

16

- INT 4900 Internship should be taken in the summer between the junior and senior year.
- Transfer students can take the 12 s.h. of courses required for Freshman portfolio review during the Summer Session (requires both sessions)
- Transfer students who complete an AA degree at a NC community college, with grades of C or better, will not be required to complete Appalachian's general education program. Students who transfer with 30 hours of general education complete will complete Appalachian's general education program.

Residency Requirements:

- 32 hours must be from ASU
- 18 hours in the major must be from ASU
- 9 hours in the minor must be from ASU
- Final 30 hours must be courses taken through ASU (includes internships, study abroad taken through ASU)