

B.F.A. in Design: Interior Design Concentration 2017

Core departmental requirements for progression in the course sequencing is to:

- 1 have earned a 2.5 or higher cumulative GPA in all DSN and DSNI courses.
- 2 have earned an overall cumulative GPA of 2.0.

STUDENT NAME: _____

STUDENT #: _____

RU CORE A					RU CORE B					CVPA CORE A					CVPA CORE B					
12 Semester Hours					16 Semester Hours					6 Semester Hours					9 to 10 Semester Hours					
Course	#	Semester	Grade	Hours	Course	#	Semester	Grade	Hours	Course	#	Semester	Grade	Hours	Course	#	Semester	Grade	Hours	
CORE	101	_____	_____	3	MATHEMATICAL SCIENCE [3]					GLOBAL PERSPECTIVES [3]					NATURAL/MATHEMATICAL SCIENCE [3-4]					
CORE	102	_____	_____	3	MATH				3	SOCY	121	_____	_____	3						3 to 4
HNRS	103	FOR HONORS ONLY		3	One of the following: MATH 114, 116 119, 121, 122, 125, 126, 132, 137, 138 151:152.										One of the following: ASTR 111, 112; BIOL 103, 104, 105; CHEM 101:102, 120; GEOL 100, 105:106; PHYS 111:112, 221:222; STAT 130, 200, 219; MATH 114, 116, 119, 121, 122, 125, 126, 132, 137, 138, 151:152.					
CORE	201	_____	_____	3	NATURAL SCIENCE [4]				4	US PERSPECTIVES [3]					HUMANITIES, VISUAL & PERFORMING ARTS OR FOREIGN LANGUAGE [3-4]					
CORE	202	_____	_____	3	One of the following: ASTR 111, 112 BIOL 103, 104, 105; CHEM 101:102 120; GEOL 100, 105:106, PHYS 111:112, 221:222.					ECON				205 or 206	ART	216	_____	_____	3	
NOTE: Courses listed in multiple areas can only be used to fulfill a single area requirement.					HUMANITIES [3]										SOCIAL & BEHAVIORAL SCIENCES OR HEALTH & WELLNESS [3]					
					PHIL	112	_____	_____	3							PSYC	121	_____	_____	3
					VISUAL & PERFORMING ARTS [3]															
					ART	215	_____	_____	3											
					SOCIAL & BEHAVIORAL SCIENCE [3]															
					SOCY	110	_____	_____	3											
INTERIOR DESIGN					ID & F CORE					INTERIOR DESIGN					SUPPORTING COURSES					
NOTE: LAPTOP POLICY					12 Semester Hours					53 Semester Hours					6 Semester Hours					
All incoming students are required to have laptops. For additional details, please see the Division of Information Technology's website (Technology Purchases). All computer applications used for classes in this department operate in the Windows-based format. Windows based laptops are recommended. Macs need dual operating systems (Windows & Mac OS).					All courses must be taken for all DSN majors:					All courses must be taken for all DSNI majors:					Course # Semester Grade Hours					
					Course	#	Semester	Grade	Hours	Course	#	Semester	Grade	Hours	_____	_____	_____	3		
Software required for first-year students is the Microsoft Office suite. Second through fourth year software requirements will be noted by the specific concentrations at the beginning of each year.					DSN	100	_____	_____	3	DSNI	103	_____	_____	3	_____	_____	_____	3		
					DSN	110	_____	_____	3	DSNI	125	_____	_____	3	_____	_____	_____	3		
Please visit the department's website http://id-f.asp.radford.edu/					DSN	143	_____	_____	3	DSNI	200	_____	_____	3	_____	_____	_____	3		
					DSN	173	_____	_____	2	DSNI	202	_____	_____	3	_____	_____	_____	3		
Revised May 2017					DSN	340	_____	_____	1	DSNI	205	_____	_____	3	_____	_____	_____	3		
					DSN	402	_____	_____	2	DSNI	300	_____	_____	4	_____	_____	_____	4		
					DESIGN SUPPORT COURSES										COMS 114, 225, 230, 235, 240					
					8 Semester Hours										FINC 251, 336; PHIL 310, 380					
					DSN	220	_____	_____	3	DSNI	305	_____	_____	4	MGNT 250, 322, 350, 450					
					DSN	223	_____	_____	3	DSNI	320	_____	_____	2	MKTG 343, 350; SOCY 339, 370					
					DSN	402	_____	_____	2	DSNI	322	_____	_____	3	PSYC 282, 347, 381, 429					
															THEA 100, 180, 381, 330					
															ART ANY					
															ELECTIVES					
															0 to 4 Semester Hours					
															UNIV 100 _____ 1					
															[Optional]					
															HOURS					
															B.F.A. degree requires 126 _____					
															GPA REQUIREMENTS					
															Overall GPA [min 2.0] _____					
															Major GPA [min 2.5] _____					