Fiber Science & Apparel Design Option 2 - Fashion Design Management Suggested Enrollment Sequence 2019-2020

This document is for course planning purposes. For graduation requirements, cross-reference with the FSAD Curriculum Sheet, which is available in the College of Human Ecology Registrar's Office, from the FSAD Undergraduate Coordinator, or on the CHE website.

First Year						
FALL		SPRING				
FSAD 1250 Fashion, Art and Design Thinking *	3	FSAD 1140 Fashion CAD *	3			
FSAD 2310 Fashion Product Management *	3	FSAD 1350 Fibers, Fabrics & Finishes *	3			
ECON 1110 Intro Microeconomics [#11]	3	FSAD 1360 Fibers and Yarn Analysis Lab *	1			
1st Year Writing Seminar [#8]	3	Calculus [#14]	4			
FSAD 1450 or requirement from any category	3-4	1 st Year Writing Seminar [#8]	3			
Physical Education	1	Track requirement [#7] **	3-4			
TOTAL	17	TOTAL	17-18			

Second Year					
FALL		SPRING			
FSAD 2370 Structural Fabric Design*	3	FSAD 2190 Fashion, Aesthetics, and Society *	3		
Natural Science Requirement [#15]	3-4	FSAD 3320 Product Quality Assessment *	3		
Track requirement [#7] **	3-4	Natural Science requirement [#16]	3-4		
Statistics [#13]	3-4	Track requirement [#7] **	3-4		
Marketing [#4]	3	Management [#3]	3		
		Physical Education	1		
TOTAL	15-18	TOTAL	16-18		

Third Year					
FALL		SPRING			
FSAD Additional Course [see #2]	3	Study Abroad (may take Art History)	15		
Management [#3]	3	[If not abroad:]			
Track requirement [#7] **	3-4	FSAD Additional Course [see #2]	3		
Psychology [#9]	3	Track requirements [#7] ** or Electives	9-12		
Communications/Language [#5]	3	Humanities (Art History)	3		
TOTAL	15-16	TOTAL	15-18		

Fourth Year						
FALL		SPRING				
FSAD 4660 Textiles, Apparel, & Innovation [#2] *	3	FSAD 4440 Global Fashion Management *	3			
Social Sciences [#10]	3	FSAD Additional Course [see #2]	3			
Ethics/Sustainability [#17]	3	Organization Leadership [see #6]	3			
Track requirements [#7] ** or Electives	6	Any required courses or Electives	6			
TOTAL	15	TOTAL	15			

^{*} indicates FSAD Core Requirements

^{**} indicates course specific to FDM degree track