

BACHELOR OF SCIENCE: TEXTILE PRODUCT SCIENCE

2021-2022

Name	Campus		Cr Sem.	Grade	TR Equiv.
<b>LEVEL I (FIRST YEAR) – 32-36 credits</b>		(Prerequisite)			
<b>Hallmark Courses – 16-20 credits</b>					
FYS-100	Pathways Seminar: Preparing for Academic & Professional Success <small>(Not required for transfer students)</small>		1	<input type="checkbox"/>	
WRIT-101/G/S	Writing Seminar I: Written Communication <small>WRIT-100 may only be used to satisfy free elective credits</small>		3-4	<input type="checkbox"/>	
AMST-114	Topics in American Studies		3	<input type="checkbox"/>	
CHEM101 or 103	Science: General Chemistry.... or Chemistry I & lab		3-4	<input type="checkbox"/>	
PHYS-101	General Physics.... or PHYS-201 Physics I & lab.... or CHEM-104 Chemistry II & lab (SPRING)		3-4	<input type="checkbox"/>	
MATH-1( )	Quantitative Reasoning (select one option below)		3-4	<input type="checkbox"/>	
MATH-103 Applied Calculus (3 cr.)		MATH-111 Calculus I (4 cr)			
MATH-102 (3 cr) or 110 Precalculus (4 cr)					
<b>DEC Core - 3 credits</b>					
DECF-102	Finding and Shaping Opportunity (Spring)		3	<input type="checkbox"/>	
<b>Textile Product Science Core – 13 credits</b>					
TEXT-104	Foundation Fiber & Yarn Studies (Fall)		3	<input type="checkbox"/>	
KNIT-201.....	Knit Technology I (Spring)	(TEXT-101 or TEXT-104)	4	<input type="checkbox"/>	
.....OR.....WEAV-201	Weave Technology I (Spring)	(TEXT-101 or TEXT-104)			
CAD-201.....	Introduction to Digital Imaging (Spring)		3	<input type="checkbox"/>	
.....OR.....ENGR-102	Engineering Drawing (Spring)	(MATH-102 or MATH-111)			
ENGR-104	Introduction to Computing (Fall)		3	<input type="checkbox"/>	
<b>LEVEL II (SECOND YEAR) – 30-31 credits</b>		(Prerequisite)			
<b>Hallmark Courses – 9-10 credits</b>					
ETHC-2( )	Ethics	(WRIT-101, AMST-114)	3	<input type="checkbox"/>	
GDIV-2( )	Global Diversity <small>Includes World Languages at any level</small>	(WRIT-101, AMST-114)	3	<input type="checkbox"/>	
WRIT-201/202	Writing Seminar II: Multi-media Comm. <small>WRIT 202 is for transfer students (4 cr)</small>	(WRIT-101)	3-4	<input type="checkbox"/>	
<b>DEC Core - 3 credits</b>					
DECS-20( )	Systems: (Select one DECS)		3	<input type="checkbox"/>	
<b>Textile Product Science Core – 18 credits</b>					
WEAV-201.....	Weave Technology I (Fall or Spring)	(TEXT-101 or TEXT-104)	4	<input type="checkbox"/>	
.....OR.....KNIT-201	Knit Technology I (Fall or Spring)	(TEXT-101 or TEXT-104)			
KNIT-205.....	Knit Technology II (Fall or Spring)	(KNIT-201)	4	<input type="checkbox"/>	
.....OR.....WEAV-301	Weave Technology II (Fall or Spring)	(WEAV-201)			
TEXT-307	Textile Materials	(TEXT-101 or TEXT-104)	4	<input type="checkbox"/>	
<b>Concentration – 6 credits</b>					
( )			3	<input type="checkbox"/>	
( )			3	<input type="checkbox"/>	
<b>LEVEL III (THIRD YEAR) - 33 credits</b>		(Prerequisite)			
<b>Hallmark Courses – 9 credits</b>					
ADIV-2( )	American Diversity	(WRIT-101, AMST-114)	3	<input type="checkbox"/>	
GCIT-2( )	Global Citizenship <small>Includes World Languages at any level</small>	(WRIT-101, AMST-114)	3	<input type="checkbox"/>	
CGIS-300	Contemporary Global Issues	(WRIT-20X; GDIV-2XX or GCIT-2XX)	3	<input type="checkbox"/>	
<b>DEC Core - 3 credits</b>					
DECM-300	Methods: Ethnographic Research Methods	(WRIT-20X; GDIV-2XX or GCIT-2XX)	3	<input type="checkbox"/>	
<b>Textile Product Science Core – 21 credits</b>					
WEAV-301.....	Weave Technology II (Fall or Spring)	(WEAV-201)	4	<input type="checkbox"/>	
.....OR.....KNIT-205	Knit Technology II (Fall or Spring)	(KNIT-201)			
TEXT-321	Nonwovens		3	<input type="checkbox"/>	
TEXC-202	Color, Dyeing & Finishing (lecture)	(CHEM-101 or CHEM-103)	3	<input type="checkbox"/>	
TEXC-202L	Color, Dyeing & Finishing (lab)	(pre- or co-requisite TERC-202)	1	<input type="checkbox"/>	
(Designated Elective)	MATH-112, PRNT-305, TXD-776, MSSI-607, TEXT-305 FASM-101, TEXT-313, TEXT-315, TEXT-316 KNIT-307, SDE371, DSGN371, DECG480	Note: Pre-requisite as appropriate	3	<input type="checkbox"/>	
TEXT-411	Seminar: Textile/Apparel Industry Issues		1	<input type="checkbox"/>	
<b>Concentration – 6 credits</b>					
( )			3	<input type="checkbox"/>	
( )			3	<input type="checkbox"/>	
<b>LEVEL IV (FOURTH YEAR) - 30 credits</b>		(Prerequisite)			
<b>Hallmark Course – 3 credits</b>					
PHIL-499	Philosophies of the Good Life <small>(ETHC-2XX, ADIV-2XX, GCIT-2XX, GDIV-2XX, CGIS-300, DECM-300, DECS20X, MATH1XX)</small>		3	<input type="checkbox"/>	



Foundation of Economics

ECON-401 International Economics

\* iMBF-504 Financial & Managerial Accounting

.....OR.....ACCT-101 & ACCT-102

FIN-301 Financial Management

FIN-318 International Finance & Development

Internship/Research (discipline appropriate)

( ) Adv. Elective (discipline appropriate)

\* iMBA-627 Competitive Technical Intelligence

\* iMBA-628 Accounting for Management Decisions

\* (Comprises a *Pre-iMBA* Concentration; min. GPA & acceptance into the iMBA program)

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