Textile Development and Marketing BS Degree Program

http://fitnyc.edu/tdm

School of Business and Technology

Applications accepted for fall only. NYSED: 00565 CIP: 19.0902

The major in Textile Development and Marketing prepares students for careers in sustainable fabric development and color creation for fashion apparel, home furnishings, and other related industry end-use applications. Students learn structural fabric design and quality assurance by working in industry-standard labs where they use innovative technologies to master professional equipment and software to turn ideas into products. Curriculum below is for the entering class of fall 2024.

Semester		redits
MAJOR AREA	TT 327 - Woven Product Development I	2.5
	TT 381 - Knit Product Development I	2.5
LIBERAL	EN 321 - Strategies of Business	3
ARTS	Communication	
	MA 222 - Statistical Analysis	3
	choice - see Requirements*: Liberal	3
	Arts/Other World Civilizations	
Semester		
MAJOR AREA	TT 313 - Textile Fibers	3
	TT 328 - Woven Product Development II	2.5
	TT 382 - Knit Product Development II	2.5
LIBERAL ARTS	SC 253 - Ecology and Environmental Problems	3
	MA 311 - Mathematical Modeling for Business Applications	3
	PL 300 - Business Ethics	3
Semester	7	
MAJOR	TT 343 - Textile Coloration: Principles	3
AREA	and Processes	
	TT 362 - Textile Finishing - Principles, Practices and Advancements	2
	TT 456 - Nonwovens and Performance	3
	Textiles	
	or TT 477 - Textile Converting and	
	Costing	
LIBERAL ARTS	SS 242 - Microeconomics	3
	choice - see Requirements*: Liberal	3
	Arts/Foreign Language G8	_
	choice - see Requirements*: Liberal Arts/Social Sciences	3
Semester		
MAJOR	TT 055 - Total Quality Management for	1.5
AREA	Textile Products Laboratory	1.0
	TT 455 - Total Quality Management for	1
	Textile Products	
	TT 476 - Textile Project Development	3
LIBERAL ARTS	SS 443 - International Economics	3
	choice - see Requirements*: Liberal Arts/American History	3
	choice - see Requirements*: Liberal	3

TOTAL CREDIT REQUIREMENTS	
MAJOR AREA	26.5
LIBERAL ARTS	36
Total Credits:	62.5

*Fall 2024 Requirements: See below.

Liberal Arts Requirements: 36 credits

- American History: 3 credits. Any course that meets the General Education American History requirement (G10)
- Economics: 6 credits. SS 242 and SS 443
- English: 3 credits. EN 321
- Foreign Language: 6 credits. Two semesters of the same foreign language, one of which must meet the General Education Foreign Language requirement (G8)
- Mathematics: 6 credits. Mathematics
 Proficiency must be completed prior
 to enrolling in MA 222. Mathematics
 Proficiency must be completed prior to
 enrolling in MA 311.
- Other World Civilizations: 3
 credits. Any course that meets the
 General Education Other World
 Civilizations requirement (G9)
- Philosophy: 3 credits. PL 300
- Science: 3 credits. SC 253
- Social Sciences: 3 credits. CHOICE of SS 334, SS 353, SS 354, SS 356, or SS 374

NOTE: Students must have taken the following course prior to entering the program: SS 141

OVERALL BACHELOR'S DEGREE REQUIREMENTS

FIT's 2+2 degree structure requires an earned AAS or equivalent plus all the BS or BFA degree requirements.

This structure includes the following overall bachelor's degree graduation requirements:

- 120–126 total earned credits
- 30 credits in General Education credits approved by the State University of New York (SUNY)

BS degrees New York State guidelines:

- · 60 credits in liberal arts
- 60–62 credits in major and related area, including a minimum of 24 credits in 300- to 400-level major and related area coursework

Upon graduating from the Textile Development and Marketing BS degree program, students will demonstrate:

- Sustainability and Corporate Social Responsibility: Students will describe the basic tenets of sustainability and corporate social responsibility and apply that knowledge to responsibly create products that instill a sense of ecology, economy, and social wellbeing.
- Product Knowledge: Students will employ assessment tools to evaluate business quality and meet industry recognized standards.
- Technology: Students will use technology to construct, evaluate and support the creation of fabric forming methodology, coloration, and chemical modification, and will be able to evaluate the effectiveness of their choices
- Research & Critical Thinking: Students will use research, design, and implementation strategies to create products that are competitively priced and well positioned.