Production Management: Fashion and Related Industries AAS Degree Program

http://fitnyc.edu/productionmanagement

School of Business and Technology

Applications accepted for fall only. NYSED: 00842 CIP: 19.0902

The major in Production Management: Fashion and Related Industries provides a strong foundation in business principles, technological training, and production methods that prepare graduates for global careers in in the areas of production control, sourcing, costing, engineering, product development, quality assurance, technical design, and other administrative positions. Curriculum below is for the entering class of fall 2022.

Semester	1 (Credits	
MAJOR AREA	MG 108 - Apparel and Home Textile	2	
AREA	Products Manufacturing MG 153 - Excel for Business	2	
RELATED		1.5	
AREA	Management Laboratory	1.5	
	TS 115 - Textiles for Production	3	
	Management		
GENERAL EN 121 - English Composition G1 EDUCATION		3	
	HA 112 - History of Western Art and	3	
	Civilization: Renaissance to the Moder Era	n	
Semester	2		
MAJOR AREA	MG 132 - Marketing for Manufacturers	3	
	MG 242 - Principles of Accounting	3	
	MG 253 - Object-Oriented Database	2	
0545544	Management		
EDUCATIC	MA 222 - Statistical Analysis G2 N	3	
	SC 112 - Earth Science G3	3.5	
Semester 3			
MAJOR AREA		3	
AREA	Construction MG 234 - Supply Chain Management	3	
RELATED			
AREA	Modeling	2	
GENERAL EDUCATIO	SS 131 - General Psychology N	3	
	choice - see Requirements - English/ Speech*	3	
	choice - see Requirements - Arts	3	
Semester		_	
MAJOR AREA	IC 297 - AAS Internship C: Career	3	
AREA	Exploration MG 252 - Product Data Management	3	
RELATED	ő	3	
AREA	UNDIDU SEE HEIRIEU AIER LIEULIVE	5	
GENERAL EDUCATIO	SS 141 - Macroeconomics N	3	
	SS 237 - Industrial Psychology	3	
TOTAL CREDIT REQUIREMENTS			

Total Credits:	61
RELATED AREA	9.5
MAJOR AREA	24
GENERAL EDUCATION	21.5
GENERAL EDUCATION	6

*Fall 2022 Requirements: See below.

General Education: 27.5 credits:

- English: 6 credits. EN 121 and CHOICE of EN 231, EN 232, EN 233, EN 236, EN 241, EN 244, EN 245, or EN 253
- Social Sciences: 9 credits. SS 131, SS 141, and SS 237
- Arts: 3 credits. CHOICE: see Liberal Arts approved courses in the Arts category. See General Education Requirements and Courses list.
- History of Art: 3 credits. HA 112
- Science: 3.5 credits. SC 112
- Math: 3 credits. MA 222

Related Area Elective(s): 3

credits. CHOICE of AC 111, BL 343, or FM 322

Upper Division Alternative(s):

Graduates of this program are eligible to apply for admission to the Bachelor of Science programs in Cosmetics and Fragrance Marketing, Direct and Interactive Marketing, Home Products Development, Production Management: Fashion and Related Industries, and Textile Development and Marketing. By completing certain course requirements, graduates may also apply for admission to the Bachelor of Science programs in Advertising and Marketing Communications, Fashion Business Management, International Trade and Marketing for the Fashion Industries, and Technical Design.

Upon graduating from the Production Management AAS program, students will be skilled in the following:

- Professionalism/Ethics: Students will discuss business ethics and professional standards to understand how they apply specifically to the fashion and related industries in the production management area.
- 2. Business Fundamentals: Students will dissect a financial plan, including a master budget, sales, forecast, purchase budget, operating expense

budget, cash, and capital budget, projected operating statements, and proforma balance sheets in preparation of creating their own.

- Communication: Students will be able to present different business production applications for problem-solving and generate simulated tech packs of product data to be used throughout a global supply chain.
- Globalism: Students will analyze the worldwide supply chain processes from selected examples, including purchasing from a global source.
- 5. Technology: Students will evaluate how fiber, textile, apparel producers, retailers and home furnishing companies merchandise and market their products within the industry to the ultimate consumer by using different advanced technologies in manufacturing and marketing, channels of distribution and communication.
- Research & Critical Thinking: Student will research and evaluate how fiber, textile, apparel producers, retailers and home furnishing companies and market their products within the industry to the ultimate consumer.