Footwear and Accessories Design AAS Degree Program

http://fitnyc.edu/accessoriesdesign

School of Art and Design

Applications accepted for fall only. NYSED: 84201 CIP: 50.0407

The Footwear and Accessories Design major provides the knowledge and skills to prepare students for positions in design, product development, merchandising, and pattern- and sample making. Curriculum below is for the entering class of fall 2024.

Semester	1 Cr	edits
MAJOR	LD 111 - Leather and Materials	2.5
AREA	Technology	2.5
7111271	LD 113 - Manipulating Leather: Volume	2
	and Texture	-
	LD 121 - Accessories Design and the	2
	Human Anatomy	
	LD 133 - Footwear Design I	3
	LD 143 - Handbag Design I	3
ART	choice - see Requirements*	3
HISTORY		
GENERAL	choice - see Requirements*	3
EDUCATIO		
Semester	2	
	LD 134 - Footwear Design II	3
AREA		
	LD 144 - Handbag Design II	3
	LD 262 - Technical Drawing for	2
DEL ATED	Accessories	0
AREA	PH 272 - Photoshop I for Photographers	2
ART	choice - see Requirements*	3
HISTORY	choice - see nequirements	3
GENERAL EDUCATIO	choice - see Requirements* N	3
Semester	3	
MAJOR AREA	LD 231 - Boot Design	2.5
	LD 243 - Belt Design	2.5
RELATED	IL 321 - Digital Sketching and	1.5
AREA	Comping for the Illustrator	
	choice - see Elective*	2
	choice - see Requirements*	6
EDUCATIO		
Semester	<u>. </u>	
MAJOR AREA	LD 228 - Accessories CAD	2
	LD 242 - Advanced Handbag	2.5
	Construction	
	LD 263 - Rendering for Accessories	2.5
RELATED AREA	choice - see Elective*	2
GENERAL EDUCATION	choice - see Requirements* ON	6
TOTAL CR	EDIT REQUIREMENTS	
	ART HISTORY	6

Total Credits:		64
	RELATED AREA	7.5
	MAJOR AREA	32.5
	GENERAL EDUCATION	18

*Fall 2024 Requirements: See below.

FIT's Liberal Arts Requirements for Associate Degree Programs: 24 credits total

- Three (3) credits EN 131 meets SUNY GE: Communication-Written (COMW) and Communication-Oral (COMO)
- Three (3) credits of any 200- or 300level English literature or speech course
- Three (3) credits SUNY GE: Mathematics (and Quantitative Reasoning) (MATH)
- Three (3) credits SUNY GE: Natural Science (and Scientific Reasoning) (NSCI)
- Three (3) credits SUNY GE: Diversity: Equity, Inclusion and Social Justice (DVRS) excluding History of Art (HA) courses.
- Three (3) credits any 100-level History of Art (HA) course
- Three (3) credits any History of Art course
- Three (3) credits from SUNY General Education courses in any of the following areas excluding History of Art (HA) courses.
 - SUNY GE: The Arts (ARTS)
 - SUNY GE: World History and Global Awareness (GLBL)
 - SUNY GE: Humanities (HUMN)
 - SUNY GE: Social Science (SOCS)
 - SUNY GE: US History and Civic Engagement (USCV)
 - SUNY GE: World Languages (WLNG)

See list of Gen Ed approved courses under NEW FIT's General Education Requirements and Courses. An FIT Gen Ed course cannot be used to meet more than one General Education area.

Certain majors require specific courses. Please review your DARS audit to determine if a particular course is required by your major to meet General Education credits.

Related Area Elective(s): 4 credits

CHOICE of any two to three courses (for which prerequisites have been met) totaling 4 credits: AC 111, AC 114, AC 141, AR 115, CD 113, CD 123, CD 235, CG 121, CG 214, DE 101, DE 102, FA 101, FA 104, FA 106, FA 107, FA 113, FA 114, FA 116, FD 231, FD 341, FD 475, FM 116, FM 324, FS 341, FS 451, GD 202, ID 121, ID 151, ID 158, ID 322, IL 127, IL 133, IL 181, JD 101, JD 121, JD 219, ML 113, ML 115, ML 116, ML 123, ML 241, ML 243, PH 117, PH 118, PH 171, PH 201, TD 113, TS 111, TS 215, or TY 101

Students who successfully complete the Footwear & Accessories Design AAS degree will be able to:

- Demonstrate the ability to identify, analyze, and elect appropriate materials for fabricating accessories.
- Identify the anatomy of the foot and hand and apply ergonomics to the design of handbags and footwear.
- 3. Illustrate technical specification for handbags, footwear, and belts.
- 4. Construct innovative designs in handbags, footwear, and belts from concept to finished sample.
- Develop critical thinking skills through research projects, design exploration, and presentations.
- Illustrate total design concepts from ideation to finished rendering, by hand and by computer.