### Toy Design BFA Degree Program

http://fitnyc.edu/toydesign

#### School of Art and Design

Applications accepted for fall only. NYSED: 89109 CIP: 50.0404

The Toy Design BFA prepares students for careers as children's product designers working with a variety of companies in the toy industry, from small specialty firms to major global corporations. Students participate in a summer internship that takes place between the junior and senior year. Curriculum below is for the entering class of fall 2024.

Semester	5	Credits
MAJOR	TY 326 - Toy Design I and Product	3
AREA	Rendering	
	TY 327 - Drafting and Technical	3
	Drawing	
	TY 352 - The Toy Industry: Methods	3
	and Materials	
RELATED	FA 301 - Anatomy for Toy Designers	1.5
AREA		
LIBERAL	SS 232 - Developmental Psychology	3
ARTS		
Semester		
MAJOR	TY 313 - Soft Toy and Doll Design	3
AREA		
	TY 332 - Model Making and 3D	3.5
	Prototyping	
	TY 342 - Computer Graphics in Toy	2
DEL ATED	Design	0
RELATED AREA	MK 301 - Marketing for the Toy	3
· ·· · <del>-</del> · ·	Industry	0
LIBERAL	HE 301 - Motor Learning: A	3
ARTS	Developmental Approach	3
	HA 345 - History of Industrial Design	3
	choice - see Requirements*: Liberal Arts/Art History	
Semester		
MAJOR	A:	
AREA		
	TY 491 - Summer Internship: Toy	4
	Design**	
	B:	
	TY 411 - Toy Design II and Product	2
	Update	_
	TY 421 - Advanced Hard Toy: Design	5
	Engineering	
	TY 442 - Advanced Computer Graphic	s 2
	in Toy Design	
	TY 463 - Storybook Design and	3
	Licensed Product	
LIBERAL	MA 041 - Geometry and Probability	1
ARTS	Skills	•
	MA 241 - Topics in Probability and	3
	Geometry	_
Semester	•	
MAJOR	TY 414 - Games***	1.5
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AREA

	Total Credits:	67	
	LIBERAL ARTS	19	
	RELATED AREA	6.5	
	MAJOR AREA	41.5	
TOTAL CREDIT REQUIREMENTS			
	Arts Elective(s)		
	choice - see Requirements*: Liberal	3	
ARTS	Arts/Art History		
LIBERAL	choice - see Requirements*: Liberal	3	
AREA	Designer		
RELATED	PK 403 - Packaging for the Toy	2	
	TY 467 - Professional Portfolio	4.5	
	Toy Industry	_	
	TY 461 - Business Practices for the	2	

\*Fall 2024 Requirements: See below.

#### Liberal Arts, Art History, and General Education: 19 credits

- Art History Requirements: 6 credits.
   HA 345 and CHOICE of one (1)
   additional 3-credit History of Art course that meets General Education Other World Civilizations requirement (G9).
   See the full list of Art/Design History courses under HA: History of Art and Civilization
- Social Sciences: 3 credits. SS 232
- Health Education: 3 credits. HE 301
- Mathematics: 4 credits. MA 041 and MA 241

Liberal Arts Elective(s): 3 credits. Select a Liberal Arts course (for which prerequisites have been met) from the following subject areas: CH (Chinese); EN (English); FI (Film and Media Studies); FR (French); HA (History of Art); HE (Health Education) HE 201, or HE 301; IT (Italian); JA (Japanese); HI (History); MA (Math); LA (Liberal Arts); MC (Modern Languages and Cultures); MU (Music) MU 202, MU 203, or MU 391; PE (Physical Education and Dance) PE 215, PE 216 PE 217; PL (Philosophy); SC (Science); SP (Spanish); and SS (Social Sciences).

**NOTES:** Students must complete SS 131 and two HA courses (HA 111, HA 112, or HA 231, or equivalent) prior to entering this program.

## 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)

# BFA degrees NASAD and New York State guidelines:

- · 12 credits art/design history
- 30 credits in Liberal Arts/General Studies
- 78–84 credits in major and related area, including a minimum of 24 credits in 300- to 400-level major and related area coursework
- \*\* If internship cannot be completed during the summer, a special independent study program will be arranged in the eighth semester.
- \*\*\*Students may substitute TY 314 for TY 414.

Upon graduating from the Toy Design BFA program, students will be able to:

- Explain child safety and testing requirements and be able to apply this knowledge to select appropriate materials.
- Determine appropriate manufacturing methods to satisfy specific design and safety requirements, as well as produce a product that stands up to the rigors of normal use and foreseeable abuse.
- Design and invent innovative products that will have a lasting impact on children by respecting their intelligence and reflecting their play needs.
- 4. Utilize technology to enhance content and the play experience.
- Identify and analyze play patterns as they relate to children's developmental and emotional needs.
- Demonstrate, professional skills required by the industry - with a focus on contributing to a company's product development - including: the ability to work to deadlines, problemsolving, collaborating with a team, and presentation and communication skills.
- 7. Display technical drawing and illustration skills at a professional level.
- Design children's products within relevant, timely, innovative product categories that are determined by market trends and buyer behavior.