

Ms. Gitana Brazlauskas



School:

Course ID: 1234567

Availability: Call 310-224-4200

Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Short Description

Fashion Design Instructor

Description

MEET YOUR INSTRUCTOR



MS. GITANA BRAZLAUSKAS

Welcome to the Future of Fashion, Innovators! With 25 years in the industry, working across design, development, and digital transformation, I can't wait to share this journey with you! Let's create, innovate, and reimagine the future of fashion together! This is where tech meets textile, and your ideas come to life.

MY BACKGROUND

As a creative leader, I specialize in global R&D, product lifecycle management (PLM), and market-driven pricing strategies, collaborating with brands from startups to Fortune 500 companies. My experience covers all stages of the fashion pipeline, from concept design to digital integration, working with major brands like GIII Apparel Group, Guess, and Zara.

MY PURPOSE

After years in the fashion industry, I felt compelled to pass the torch to the next generation of tech-savvy creatives. At SoCal ROC, my goal is to fuse creativity with the latest tools in fashion tech. You'll master software like Adobe Creative Cloud, CLO 3D, and machine learning, as well as learn pattern making, sewing, and web development—skills essential for thriving in today's digitally transformed fashion landscape.

FACTS ABOUT ME

- I've conducted research globally to stay updated on trends and consumer insights, focusing on merging traditional craftsmanship with innovative technologies like AI-driven design and PLM systems for creating scalable and stylish products.
- **Tech-Couture Fusion:** I'm passionate about blending traditional fashion techniques with cutting-edge technologies, pushing the boundaries of what fashion can do.
- **Global Visionary:** My career has taken me across the globe, working with top international brands, gaining deep insights into how trends vary across markets.
- **Data Meets Design:** With a background in Cisco networking, I also love analyzing data to predict the latest trends in fashion, marrying tech with creativity.

