



TEXTILE DESIGN ENTREPRENEURSHIP

COURSE DESCRIPTION

This course is designed to focus on entrepreneurial opportunities and careers in design fields. Experiences may include pattern design, surface design, clothing construction and manufacturing, fitting and alteration, and interior fabrication. The study and application of textile sciences and technology in this course provides students with laboratory-based experiences

STRANDS

Analyze careers and explore the design industry

Identify technology used in Fashion Design/Interior Design Fabrication

Identify and choose appropriate fabrics as it relates to a product

Explore entrepreneurial options in the fashion and interior design industry

Design projects to include any of the following: flat pattern drafting pattern, alterations, clothing alterations, repurposing, and advanced clothing design and construction

Compare and contrast mass and small business clothing production

Design products using interior décor fabrication

SKILL CERTIFICATION PERFORMANCE OBJECTIVES: Test #354

Explore and analyze a current design software App related to the textile design industry in fashion and interior design

Analyze the effects of textile characteristics on design, construction, care, use, and maintenance of products created in class

Create a Textile Design Entrepreneurship portfolio containing a written small business plan

Create a marketable Fashion Design or Interior Design product