

## FS 3150 - HIGH FASHION CONSTRUCTION TECHNIQUES

Credits: 3

This advanced-level course introduces special tailoring techniques and garment construction associated with high end apparel drape and design. Students will examine high fashion construction and practice various duplicating methods to develop a sophisticated sample library of design structure and creation. Upon successful completion of this course, students will understand the complexity of high-end construction and the special handling of one of a kind production.

Prerequisites: FS 2310 - Construction III: Flat Pattern Techniques

Notes: (Formerly FS 2170 Couture Construction)(Formerly FS 3170 Couture Construction)

Course Learning Outcomes:	Exceeding	Meeting	Developing	Not meeting	Program Outcomes	Institutional Outcomes
Discuss special tailoring techniques and garment construction associated with individual drape and design.	Student work displayed an excellent degree of competence in discussing tailoring and construction techniques	Student work displayed a satisfactory degree of competence in discussing tailoring and construction techniques	Student work displayed a limited degree of competence in discussing tailoring and construction techniques	Student work displayed no degree of competence in discussing tailoring and construction techniques	FS3	Critical Thinking, Communication Competence
Demonstrate high fashion construction techniques and duplicating methods.	Student work displayed an excellent degree of competence in demonstrating high fashion construction technique	Student work displayed a satisfactory degree of competence in demonstrating high fashion construction technique	Student work displayed a limited degree of competence in demonstrating high fashion construction technique	Student work displayed no degree of competence in demonstrating high fashion construction technique	FS3	Critical Thinking, Communication Competence
Develop a sophisticated sample library of design structure and creation.	Student work displayed an excellent degree of competence in developing a sample library	Student work displayed a satisfactory degree of competence in developing a sample library	Student work displayed a limited degree of competence in developing a sample library	Student work displayed no degree of competence in developing a sample library	FS3	Critical Thinking, Communication Competence, Design Competence
Examine the complexity of one of a kind design construction.	Student work displayed an excellent degree of competence in examining unique and complex design construction	Student work displayed a satisfactory degree of competence in examining unique and complex design construction	Student work displayed a limited degree of competence in examining unique and complex design construction	Student work displayed no degree of competence in examining unique and complex design construction	FS4	Critical Thinking, Communication Competence, Design Competence, Cultural Competence