

FS 2310 - CONSTRUCTION III: FLAT PATTERN TECHNIQUES

Credits: 3

This sophomore-level course teaches students the process of flat pattern techniques. Students will learn to manipulate basic slopers to create complete garments, as well as drafting flat patterns from measurements. Upon successful completion of this course, students will advance their skill to create patterns for their original designs, including the documentation and specifications needed for sample makers to construct the garment.

[Prerequisites: FS 1350 - Construction II: Draping + Drafting](#)

Course Learning Outcomes:	Exceeding	Meeting	Developing	Not meeting	Program Outcomes	New Institutional Outcomes
Apply flat pattern technique to create garment accuracy and fit.	Student work displayed an excellent degree of competence in applying flat pattern technique to create garment accuracy and fit	Student work displayed a satisfactory degree of competence in applying flat pattern technique to create garment accuracy and fit	Student work displayed a limited degree of competence in applying flat pattern technique to create garment accuracy and fit	Student work displayed no degree of competence in applying flat pattern technique to create garment accuracy and fit	FS4	Critical Thinking, Communication Competence
Demonstrate construction skills and basic pattern manipulation to draft accurate flat patterns from measurements.	Student work displayed an excellent degree of competence in drafting accurate flat patterns	Student work displayed a satisfactory degree of competence in drafting accurate flat patterns	Student work displayed a limited degree of competence in drafting accurate flat patterns	Student work displayed no degree of competence in drafting accurate flat patterns	FS4	Critical Thinking, Communication Competence
Create patterns for an original design, including the documentation and specifications needed for sample makers to construct the garment.	Student work displayed an excellent degree of competence in documentation and specifications needed for sample makers to construct the garment.	Student work displayed a satisfactory degree of competence in documentation and specifications needed for sample makers to construct the garment.	Student work displayed a limited degree of competence in documentation and specifications needed for sample makers to construct the garment.	Student work displayed no degree of competence in documentation and specifications needed for sample makers to construct the garment.	FS3	Critical Thinking, Communication Competence, Design Competence