OBJECTIVE
In this course students will learn the essentials of soft goods design theory - general textile science, pattern drafting and fabrication.

GOALS
Upon completion of this course, students should be able to:

- Determine the differences between synthetic and natural fibers.
- Understand the characteristics of knit, woven and nonwoven materials.
- Back engineer a pattern.
- Draft basic patterns.
- Operate general soft goods machinery.
- Fabricate nonwoven, knit and woven products.

KEY MILESTONES (TENTATIVE)
4/5 Fibers and Material Identification
4/12 Basic Joinery and Finishing
4/19 Monster Creation Review
4/26 Cutting Mastery
5/3 Knit Product Creation Review
5/10 Back Engineered Woven Project
5/17 Final Woven Project Design Review
5/31 Final Woven Project Due

FOR MORE INFORMATION
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