Course Objectives: The purpose of this course is to familiarize costume technology students with the draping method of pattern development in order to create costumes for the theatre.

Learning Outcomes: Students will gain the knowledge of draping to add to their patterning skills.

Assignments: Assignments will consist of patterns and mock-ups developed for various “slopers”. These can consist of, darted bodice and variations, princess seam bodice and variations, straight darted skirt, flared skirt, gored skirts, etc. There will also be two projects chosen for the course. One will be an historic costume to be draped and patterned the other an “abstract” or fantasy type costume. A binder, either electronic or in hard copy form should be submitted along with the final projects tracking progress as the draping is done. Also research should be included.

Required Text: Draping For Fashion Design by Hilde Jaffe and Nurie Relis.

Tools and Supplies: A basic “kit” is required which should include the following:
- Scissors, both craft and fabric. Tailor’s points are not necessary but nice to have.
- Hand sewing needles
- Seam Ripper
- Straight Pins
- Pin Cushion
- Marking tools. This can consist of Prisma color pencils, tailors chalk, or watercolor markers or a combination of these items. Tracing paper in a dark value and a light value is recommended.
- Tracing and/or ponce wheel
- Tape Measure
- Quilters Ruler
- A curve of some kind. This can be a sleigh curve, French curve, fashion ruler or hip curve.

Attendance Policy: Students are expected to attend all classes. As this class meets only once a week one absence will be allowed. However subsequent absences could affect your grade. Please keep your instructor informed should you need to miss class due to illness or an emergency.
**Grading:** Grading is based on research, mock-ups, patternning skills, “binders” and final projects.

Research=200 points

Mock-ups/samples=200 points

Patterning=300 points

Binders=100 points

Final projects=400 points

The highest number of points possible is 1200

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\begin{align*}
1200 &- 1128 = A & 1127 &- 1080 = A- & 1079 &- 1044 = B+ & 1043 &- 1008 = B \\
1007 &- 960 = B- & 959 &- 924 = C+ & 923 &- 888 = C & 887 &- 840 = C- \\
839 &- 804 = D+ & 803 &- 768 = D & 767 &- 720 = D- & 719 &- 0 = F
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