



SECRETS OF THE SLEEVE CAP - Materials

Description of Class

A properly sized sleeve cap can make or break a garment. Learn the math to design a traditional sleeve cap and how to redesign a pattern's sleeve cap if your row gauge is not perfect. After discussing what the domino effect of changing one part of a pattern without readdressing the cap is, we will explore the fixed height and variable height method to design your perfect cap. We will also look at a great (and EASY) cheat to fix a cap if your row gauge is off. You will never look at sleeves the same again! NOTE: Math is used in sweater design 😊

Skill Prerequisite

A solid understanding of the math of gauge. Some previous sweater knitting experience is helpful. Knowledge of short rows needed if you want to try knitting the short row cap.

Materials list (10% discount on all class materials)

OPTIONAL: Bring a sweater pattern you'd like to alter.

Notions - paper, pen, calculator, tape measure, graph paper

Homework: