

Sewing I & II Class Descriptions 2017-2018

Sewing I (Middle School & High School)

This class will cover basic principles of sewing and basic functions of a sewing machine. You will make 2-3 projects per semester and learn by practice and application. You will learn about fabric, natural and man-made fibers, basic garment construction, how to read and cut out a pattern. The student will purchase fabric and thread some projects. Other projects will be made with fabric that has been donated to the class. Every attempt is made to keep costs to a minimum. When I can purchase items with my teacher's discount and pass the savings on to you, I will do so. You will be notified in advance if your parent account needs to be charged, as your signature will be required. Expect to spend between \$20-\$30 total for all projects for the year. Each student will receive a bin (provided) to keep supplies & projects in as they progress.

Sewing II (High School)

This class will introduce more detail in sewing construction, zippers, hems, set-ins, gathers, and buttonholes. We will explore the fashion and marketing industry, and clothing manufacturing. You will learn how to clean and care for a sewing machine and change the needle. The student will purchase fabric and thread for some projects. Other projects will be made with fabric that has been donated to the class. Every attempt is made to keep costs to a minimum. When I can purchase items with my teacher's discount and pass the savings on to you, I will do so. You will be notified in advance if your parent account needs to be charged, as your signature will be required. Expect to spend between \$20-\$30 total for all projects for the year. Each student will receive a bin (provided) to keep supplies & projects in as they progress.

If you have any questions please contact Mrs. Juszczak at bonnie.juszczak@lcaduluth.org

Supplies:

Student provides:

One 1" 3-ring binder and pencil.

Fabric as needed for projects. You will be given advanced notice when fabric is due.