

FASHION DESIGN



Students will explore the careers of the fashion, textiles, retail, merchandising and design industry through field trips, guest speakers, textbooks, workbooks, the Internet and other hands on activities. Students will learn about the globalization and environmental issues in the apparel industry using state of the art computer applications. Students will be exposed to all foundational design and industry practices and standards. They will experience visual merchandising, styling and trend forecasting through project based learning. Students will implement green principles by learning developing designs and up cycling discarded garments and household goods. Technical drawing, fashion sketching and illustration techniques are used to create industry specs and designs. Students will conceive, design and construct up cycled repurposed garments which they will install in a gallery setting. If college level work is attained, student may earn up to 12 LCC credits.

Program Location:

LCC West Campus

Session Offered: *PM*

Average Lecture Days/Week: *0-1 day*

Average Lab Days/Week: *4-5 days*

Homework: *Daily*

Required reading:

College level textbooks

E-books and/or internet information

25+ pages/week

LCC Credits Available: *12*

(If college level work is attained)

Student learning outcomes include but are not limited to:

- Implement color theory and apply it towards trend forecasting and styling
- Introduce the student to the garment construction industry through field trip experiences or outside speakers
- Complete a recycled garment or accessory using sustainable methods
- Analyze and implement basic design elements and principles in fashion illustration
- Prepare a fashion sketching portfolio
- Explain how societal changes influence clothing
- Describe current trends in the textile and apparel industries using the Internet
- Analyze basic body types and design appropriate clothing
- Learn hand sewing skills
- Gain an understanding of the fashion industry through historical study of the international market
- Experience the retail industry and its merchandising standards including its financial aspects
- Learn how to forecast trends that drive the fashion industry through buying of merchandise and product placement through project based learning

HIGH SCHOOL/COLLEGE CREDIT

The primary focus of the Eaton Intermediate School District Career Preparation Center is to enhance a student's high school curriculum by providing an opportunity to learn a technical trade and/or to obtain a head start on a post-secondary education.

All students completing an Eaton Intermediate School District's Career Center program at Lansing Community College **have the opportunity** to earn either direct or articulated college credit while completing their high school program if specific criteria are met.

LCC credit is awarded to a student who: a) completes the high school career and technical education course with a minimum of a "C" average; b) meets the performance objectives for a specific Lansing Community College course; and, c) passes the college course final examinations, if one is required. These credits are shown as numerical grades on the student's LCC transcript. Transcripts may be requested through Lansing Community College Enrollment Services Department by August following course completion.

The courses listed below show the possible LCC college credits that may be available to high school students taking an EISD Career Preparation Program.

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FASH 100 Apparel and Textile Sketching 3 LCC Credits

Techniques of apparel sketching and producing illustrations using various media. Topics will include various media. Topics will include design and inspiration, figure croquis, garments, and pattern flats. Begin a design portfolio. Sustainable methods and systems of ecology, economy and equity applied.

FASH 185 Textiles Analysis 3 LCC Credits

Examine and analyze properties and identification for textile fibers, yarns and fabric construction. Includes finishes, regulations, performance, processes, applications and care in apparel, interior and industrial design. Sustainable methods and systems of ecology, economy and equity applied.

FASH 120 Introduction to Apparel Industry 3 LCC Credits

Introduction to the apparel and textiles industry including manufacturing, global marketing, management, merchandising, retailing and eCommerce, including sustainable methods and systems of ecology, economy and equity.

FASH 144 Visual Merchandising & Display 3 LCC Credits

Apply elements and principles of design in visual merchandising and display. Design, layout and display fixtures and lighting systems for retail environments, apply color theory using computer applications. Sustainable methods and systems of ecology, economy and equity applied.