



ADVANCED INTERIOR DESIGN

COURSE DESCRIPTION

This course provides students the opportunity to develop advanced skills in applying the elements and principles of design to interiors. Portfolio projects are integrated throughout the course to provide applications as the students continue their study of floor plans, color schemes, lighting, textures, fabrics, and furniture design and style. Appropriate computer design programs are used in this course. The students will explore the various career opportunities related to interior design. A coordinated project that allows applications of interior design skills in a residential, commercial, or school setting may be a component of this course.

STRANDS

Analyze careers and explore the design industry

Apply the concepts of the programming and design development phases through successful application of a client profile

Apply the design and function of interior space using space planning while utilizing the elements and principles of design

Identify technology and other industry skills used in interior design documentation and presentations

Analyze the specification of surface treatments, including sustainability and appropriate selection for use in interior design

Classify lighting types to meet various lighting functions and needs

Identify and explore the use of universal design in residential and/or commercial applications

SKILL CERTIFICATION PERFORMANCE OBJECTIVES: Test # 335

Complete an Interior Design Client Profile

Create a space plan for client profile or FCCLA Interior Design STAR Event

Using the client profile and space plan or FCCLA Interior Design STAR Event Scenarios, demonstrate one or more of the following visual presentation techniques: floor plan furniture plan, rendering, elevation, drafting, or sketching

Prepare a materials board to support visual presentation for client profile or FCCLA Interior Design STAR Event