

INTERIOR DESIGN

Associate of Science Degree Bachelor of Science Degree

Creative individuals who design interiors develop the environments in which we spend most of our lives. Interior designers must have a thorough understanding of efficient space planning, color, pattern, lighting, furniture, and materials. These elements are essential to the creation of residential and commercial spaces. Whether working for architectural or interior design firms, hotel or restaurant chains, department or furniture stores, or independently as consultants or owners of their own businesses, accomplished designers are adept at working with clients and understanding their needs.

PROGRAM OBJECTIVES

- Apply the basic principles of design to Interior Design
- Analyze a client profile and program requirements
- Develop design solutions from concept through final presentation
- Select appropriate materials, furnishings, and color palettes for each specific design problem
- Understand the codes, systems, and methods of building technology and construction
- Generate hand and computer graphics that appropriately illustrate a design in 2 and 3-dimensions
- Convey design concepts in a verbal presentation
- Administer ethical and professional business practices
- Adapt to a changing profession in response to global issues and technological innovations

Additional Objectives - Bachelor of Science Degree

- Research and develop a client profile and program solution for a specific design problem
- Demonstrate an awareness of building codes and regulations that govern Interior Design
- Develop professional experience through an internship
- Prepare for professional licensure and registration

ENTRY-LEVEL EMPLOYMENT OPPORTUNITIES

Graduates are prepared to seek entry-level positions such as draftsman, AutoCAD operator, assistant designer, sales and showroom representative, and facilities or space planner.



REQUIREMENTS FOR ASSOCIATE OF SCIENCE DEGREE

120 Quarter Credits
Eight 11-Week Quarters or 88 Weeks

GENERAL EDUCATION

GE10110	English Composition I
GE10120	Art History: Prehistoric to Mannerist
GE10210	English Composition II
GE10220	College Math
GE10230	Art History: Baroque to Contemporary
GE10320	Effective Speaking
GE10410	Introduction to Psychology
GE20510	Ethics
GE20530	Sociology
GE20540	United States History: Early Period
LS10110	Computer Science

General Education Elective List A (Select 1):

GE10310	World Literature
GE10130	History of Photography
GE10330	American Government
GE10430	Environmental Science

General Education Elective List B (Select 2):

GE20520	Physics
GE20550	United States History: 20th Century
GE20580	Economics
GE20590SA	Study Abroad
GE20610	Theater Appreciation
GE20710	Aesthetics
GE20810	History of Film
LS20620	Business Law

CORE COURSES

ID0015PF	Portfolio Foundations Interior Design
ID10110	Drafting Fundamentals
ID10120	Drawing
ID10130	Color Theory
ID10210	Perspective Drawing I
ID10220	Interior Elements
ID10230	Basic Design
ID10310	Perspective Drawing II
ID10320	Design Process I
ID10410	Drafting III
ID10420	Materials & Processes
ID10430	Design Process II
ID20510	Rendering and Presentation I
ID20520	CADD I
ID20541	Residential Design I
ID20550	Contract Design I
ID20561	Lighting
ID20610	Interior Systems
ID20630	Residential Design II
ID20641	Contract Design II
ID20661	History of Furniture
ID20730	Business
ID20741	Residential Design III
ID20752	Contract Design III
ID20830	Portfolio
ID20841	Contract Documents
ID20851	CADD II



INTERIOR DESIGN

REQUIREMENTS FOR BACHELOR OF SCIENCE DEGREE

180 Quarter Credits
Twelve 11-Week Quarters or 132 Weeks

GENERAL EDUCATION

GE10110 English Composition I
 GE10120 Art History: Prehistoric to Mannerist
 GE10210 English Composition II
 GE10220 College Math
 GE10230 Art History: Baroque to Contemporary
 GE10320 Effective Speaking
 GE10410 Introduction to Psychology
 GE20510 Ethics
 GE20530 Sociology
 GE20540 United States History: Early Period
 GE20560 Western Civilization: Ancient to Renaissance

OR

GE20570 Western Civilization: Reformation to WWII
 LS10110 Computer Science

General Education Elective List A (Select 1):

GE10130 History of Photography
 GE10310 World Literature
 GE10330 American Government
 GE10430 Environmental Science

General Education Elective List B (Select 2):

GE20520 Physics
 GE20550 United States History: 20th Century
 GE20580 Economics
 GE20590SA Study Abroad
 GE20610 Theater Appreciation
 GE20710 Aesthetics
 GE20810 History of Film
 LS20620 Business Law



General Education Electives List C (Select 5):

GE30910 Theories of Communication
 GE30920 Logic
 GE30930 Issues in American Society
 GE30940 Literature & Culture
 GE30950 Music Appreciation
 GE30960 Introduction to Museum Studies
 GE30970 History of 20th Century Art
 GE30980 Creative Writing
 GE30990 History of Photography: 1960 to the Present
 GE31010 Study Abroad
 GE31020 Statistics
 GE31030 Comparative Religions
 GE31040 Media & Pop Culture

CORE COURSES

ID0015PF Portfolio Foundations Interior Design
 ID10110 Drafting Fundamentals
 ID10120 Drawing
 ID10130 Color Theory
 ID10210 Perspective Drawing I
 ID10220 Interior Elements
 ID10230 Basic Design
 ID10310 Perspective Drawing II
 ID10320 Design Process I
 ID10410 Drafting III
 ID10420 Materials & Processes
 ID10430 Design Process II
 ID20510 Rendering and Presentation I
 ID20520 CADD I
 ID20541 Residential Design I
 ID20550 Contract Design I
 ID20561 Lighting
 ID20610 Interior Systems
 ID20630 Residential Design II
 ID20641 Contract Design II
 ID20661 History of Furniture
 ID20730 Business

ID20741 Residential Design III
 ID20752 Contract Design III
 ID20841 Contract Documents
 ID20851 CADD II
 ID30910 Rendering and Presentation II
 ID30922 Residential Design IV
 ID30931 Contract Design IV
 ID30940 Furniture Design & Construction
 ID31011 Residential Design V
 ID31021 Contract Design V
 ID31030 History of 19th & 20th Century Architecture & Design
 ID41110 Thesis Design/Research
 ID30950 CADD III
 ID41140 Special Topics
 ID41240 Portfolio
 ID41250 Thesis Development/Space Planning
 ID41260 Thesis Development /Interior Materials
 ID41270 Thesis Development/Interior Architecture Codes & Design Documentation
 IN30910ID Internship I