INTERIOR DESIGN (INDS)

INDS 1315 Materials, Methods and Estimating 3 Credits (2 Lec, 4 Lab)

This is a study of materials, methods of construction and installation, and estimating for interior design applications.

Prerequisite(s): Reading level 6, Writing level 6, Math level 8

Course Type: Technical

INDS 1319 Technical Drawing for Interior Designers 3 Credits (2 Lec, 4 Lab)

This course is an introduction to reading and preparing technical construction drawings for interior design, including plans, elevations, details, schedules, dimensions, and lettering.

Prerequisite(s): Reading level 6, Writing level 6, Math level 8

Course Type: Technical

INDS 1345 Commercial Design I 3 Credits (2 Lec, 4 Lab)

This course is a study of design principles applied to furniture lay-out and space planning for commercial interiors.

Prerequisite(s): DFTG 1409, Reading level 6, Writing level 6, Math level 8

Course Type: Technical

INDS 1349 Fundamentals of Space Planning 3 Credits (2 Lec, 4 Lab)

This course covers the study of residential and light commercial spaces, including programming, codes, standards, space planning, drawings and presentations.

Prerequisite(s): Reading level 6, Writing level 6, Math level 8

Course Type: Technical

INDS 1351 History of Interiors I 3 Credits (2 Lec. 2 Lab)

This course is an historical survey of design in architecture, interiors, furnishings, and decorative elements from the ancient cultures through the Italian Renaissance time period and includes a historical survey of antiquities and European styles and periods of architecture, interiors, and furnishings focusing on Egypt, Greece, Italy, Spain, and France. Prerequisite(s): Reading level 6, Writing level 6, Math level 8

Course Type: Technical

INDS 1352 History of Interiors II 3 Credits (2 Lec, 2 Lab)

This course is a multi-cultural historical survey of design in architecture, interiors, furnishings, and decorative elements from the post-Renaissance period to present time.

Prerequisite(s): Reading level 6, Writing level 6, Math level 8

Course Type: Technical

INDS 2237 Portfolio Presentation 2 Credits (2 Lec, 0 Lab)

This is a course in the preparation and presentation of a comprehensive interior design portfolio, including resume preparation, employment interview skills, and goal setting.

Prerequisite(s): Reading level 6, Writing level 6, Math level 8

Course Type: Technical

INDS 2307 Textiles for Interior Design 3 Credits (2 Lec, 4 Lab)

This course covers the study of interior design textiles including characteristics, care, codes, and applications.

Prerequisite(s): Reading level 6, Writing level 6, Math level 8

Course Type: Technical

INDS 2313 Residential Design I 3 Credits (2 Lec, 4 Lab)

This course is the study of residential spaces, including the identification of client needs, programming, standards, space planning, drawings, and presentations.

Prerequisite(s): DFTG 1409, Reading level 6, Writing level 6, Math level 8

Course Type: Technical

INDS 2321 Presentation Drawing 3 Credits (2 Lec, 4 Lab)

This course is an introduction to two- and three-dimensional presentations, including drawings with one- and two-point perspectives, plans, and elevations.

Prerequisite(s): Reading level 6, Writing level 6, Math level 8

Course Type: Technical

INDS 2325 Professional Practices for Interior Design 3 Credits (2 Lec, 4 Lab)

This course is a study of business practices and procedures for interior designers, including professional ethics, project management, marketing, and legal issues.

Prerequisite(s): INDS 1315, Reading level 6, Writing level 6, Math level 8

Course Type: Technical

INDS 2335 Residential Design II 3 Credits (2 Lec, 4 Lab)

This course is a comprehensive study of complex residential interior design problems, including advanced space planning, specifications, budgets, and presentation renderings.

Prerequisite(s): DFTG 1409, Reading level 6, Writing level 6, Math level 8

Course Type: Technical

INDS 2386 Internship-Interior Design 3 Credits (0 Lec, 9 Lab)

This course is a work-based learning experience that enables the student to apply specialized occupational theory, skills and concepts. A learning plan is developed by the College and the employer. It offers experiences external to the College for an advanced student in a specialized field, involving a written agreement between the educational institution and a business or industry. Monitored and supervised by a workplace employee, the student achieves objectives that are developed and documented by the College and that are directly related to specific occupational outcomes. This may be a paid or unpaid experience. The course may be repeated if topics and learning outcomes vary.

Prerequisite(s): Reading level 6, Writing level 6, Math level 8

Course Type: Technical