**INTERIOR DESIGN (7300)**

**7300:158 Introduction to Interior Design (3 Credits)**
Introduction to interior design studies with emphasis on developing basic skills and competencies required for residential design.

**7300:225 Textiles (3 Credits)**
Basic study of natural and manufactured fibers. Emphasis on physical properties, selection and care. Attention given to design and manufacture of textiles. Lecture/Laboratory.

**7300:257 Autocad for Interior Design (3 Credits)**
Prerequisite: 7300:158 or permission from instructor. An introductory course in computer drafting as an alternative to conventional drafting for interior design applications.

**7300:258 Light in Man-Made Environments (3 Credits)**
Prerequisites: 2940:250. Comprehensive study of the essential principles of light in a three-dimensional context for man-made environments.

**7300:259 Family Housing (3 Credits)**
A study of three basic aspects of family housing: physical/design, financial/legal, and sociological.

**7300:331 Interior Design Theory (3 Credits)**
Prerequisites: 7300:158 and 7100:144. A comprehensive study of interior design theories and application in the built environment.

**7300:333 Programming and Space Planning (3 Credits)**
Prerequisites: 7300:158 and 7300:257. A comprehensive study of space planning principles and the programming phase of the design process.

**7300:334 Specifications for Interiors I (3 Credits)**
Prerequisites: [7300:225 or 7350:225] and 7300:258. A comprehensive study of composition, characteristics, manufacture, dimensions and use, bi-products, installation, and specifications of interior construction materials.

**7300:335 Specifications for Interiors II (3 Credits)**
Prerequisites: 7300:334. A comprehensive study of interior finish material with emphasis on soft goods and textiles, selection criteria, estimating, and writing specifications.

**7300:336 Professional Practices (3 Credits)**
Study of the business of interior design to include initiating and maintaining a successful practice in residential or non-residential design.

**7300:337 Interior Design Contract Documents (3 Credits)**
Prerequisites: 7100:492. A comprehensive study of contract documents and work drawings required for the design of interior spaces. Emphasis on three-dimensional representation.

**7300:338 Introduction to REVIT for Interior Design (3 Credits)**
This is an introductory course in second generation parametric computer drafting as an alternative to conventional or older CAD programs for interior design applications.

**7300:418 History of Interior Design I (4 Credits)**
The study of furnishings, interiors, and architecture from antiquity through the eighteenth century, with emphasis on the social-cultural influences shaping their development.

**7300:419 History of Interior Design II (4 Credits)**
The study of nineteenth- and twentieth-century furnishings, interiors, and architecture, with emphasis on the social-cultural influences shaping their development.

**7300:421 Special Problems in Family & Consumer Sciences (1-3 Credits)**
Additional study or apprentice experience in specialized field or preparation; group and individual experimentation.

**7300:422 Textiles for Interiors (3 Credits)**
Prerequisite: 7300:225 or 7350:225. Evaluation of physical, aesthetic, comfort, care and durability properties of textile products and testing procedures to determine suitability for interiors.

**7300:433 Interior Design Studio I (3 Credits)**
Prerequisite: 7300:333. A comprehensive study of residential design with emphasis on conceptual, analytical and graphic skills.

**7300:434 Interior Design Studio III (3 Credits)**
Prerequisite: 7300:333. Advanced space planning and problem solving experiences for application in nonresidential design.

**7300:435 Decorative Elements in Interior Design (1 Credit)**
Prerequisites: 7300:334, 7300:335, 7300:337, [7300:418 or 7350:418], [7300:419 or 7350:419] and [7300:422 or 7350:422]. The selection and application of decorative elements in the built environment.

**7300:447 Senior Seminar: Critical Issues in FCS Professional Develop (1 Credit)**
Prerequisites: FCS major & senior standing. Consideration of family and consumer sciences as a profession and its impact on the quality of life of individuals, families and their environments. Analysis of challenges facing the profession and all home economists.

**7300:450 Families, Individuals & Environments (3 Credits)**
Prerequisite: Family Consumer Sciences major and senior standing or completion of 90 credits. Integrative exploration of issues affecting the well-being of individuals, families, and communities in the multiple environments in which they function.

**7300:458 Senior Design Studio II (3 Credits)**
Prerequisites: 7300:334, 7300:335, 7300:336, 7300:337 and [7300:422 or 7350:422]. A comprehensive study of the nonresidential design with emphasis on conceptual, analytical and graphic skills.

**7300:459 Interior Design Studio IV (3 Credits)**
Prerequisite: 7300:333. Advanced space planning and problem solving experiences for application in residential and nonresidential design.

**7300:478 Senior Portfolio Review (1 Credit)**
Prerequisite: Permission of instructor. The development of the interior design portfolio.

**7300:479 The NCIDQ Examination (1 Credit)**
Prerequisite: Permission of Program Director. The course is designed to help candidates prepare for the National Council for Interior Design Qualification Examination.

**7300:485 Seminar in Family & Consumer Sciences (1-3 Credits)**
Exploration and evaluation of current developments in selected areas.

**7300:494 Internship: Family and Consumer Sciences (1-6 Credits)**
Prerequisite: Permission of the instructor. In depth field experience in business, industry, or community agencies relating to the student's area of specialization.

**7300:497 Internship: Family & Consumer Sciences (2-6 Credits)**
Prerequisite: Permission of instructor. In-depth field experience in business, industry or community agencies related to student's area of specialization.
7300:499 Senior Honors Project in Family & Consumer Sciences (1-3 Credits)
(May be repeated for a total of six credits) Prerequisites: senior standing in Honors Program and approval of honors preceptor. Individual study supervised by adviser. Student and preceptor develop goals, objectives and methodology.