DESIGN (DESN)

DESN 100. DRAWING FOR COMMUNICATION. 5 Credits.
This course covers hand-drawing as a design skill. Emphasis is on sketching, design drawing, design process and composition studies for visual presentation and design solutions. Students gain drawing skills such as basics of drawing techniques, basic shapes, light, texture, pattern, gesture and perspective drawing to communicate and present their ideas visually. Students learn and develop critical thinking and creative problem solving skills using the drawing process.

DESN 200. VISUAL THINKING. 5 Credits.
Pre-requisites: ENGL 101.
In this course, students will critically interpret images and decode them much like they would decode a poem. Students will use what they already know to figure out what they don’t. Through hands-on activities, students will practice working with image and text to create compelling and authentic images and messages. Creative exploration and reflection will introduce students to practices with which they may not be familiar or comfortable.

DESN 210. DESIGN THINKING LAB. 5 Credits.
In this multi-disciplinary class, students will use creative thinking, collaboration skills, and human-centered design principles to develop innovative solutions to problem-based learning activities.

DESN 216. DIGITAL FOUNDATIONS. 4 Credits.
Introduction to media design and digital culture using computer software for the creation and manipulation of images and text, file management, and preparation for print, web or multimedia uses.

DESN 243. TYPOGRAPHY. 4 Credits.
Pre-requisites: DESN 100 and DESN 216.
An introductory-level course concentrating on the fundamentals of typography with emphasis on letterforms, typographic syntax, type specification, type as image and the use of type in a variety of communicative purposes.

DESN 259. HISTORY OF DESIGN. 4 Credits.
This course considers the development of design in the broad sense of the term. Beginning with the Industrial Revolution and continuing forward to the present day, this course explores the components of design that have influenced the direction of design thinking.

DESN 263. VISUAL COMMUNICATION DESIGN 1. 4 Credits.
Pre-requisites: DESN 100 and DESN 216.
This course provides an introduction to Visual Communication Design including the theories, principles and practices of visual communication, concept development, design process and design technology.

DESN 301. VISUAL STORYTELLING. 5 Credits.
Pre-requisites: DESN 100.
This course will introduce the basics of visual development: from visual storytelling to character design. Students will learn how to create a dialogue between pictures and text through the use of design briefs, research, semiotics, and sequential imagery. They will learn about the history of visual storytelling, practice typographic and pictorial design, and be able to apply what they learn to film, animation/motion design, game design, UX experiences and comics/book illustration projects.

DESN 325. EMERGENT DESIGN. 4 Credits.
Pre-requisites: DESN 338.
This course explores benefits and risks of new design technologies. Students learn to recognize emergent design technologies and use them to address design problems and explore ways in which new tools reference past paradigms in order to create forward thinking design solutions. Through hands-on, project-based learning, students investigate the possibilities inherent in these new technologies.

DESN 326. ANIMATION I. 4 Credits.
Pre-requisites: DESN 216.
This course includes the fundamental concepts and implementation of 3D animation using current 3D modeling and animation software. Topics include basics of modeling, texturing and animation. This course requires 3D projects.

DESN 336. ANIMATION II. 4 Credits.
Pre-requisites: DESN 326.
This course covers intermediate 3D modeling and animation, including creation of aesthetic and technical work by manipulating light, surface materials, soft body dynamics and other features. Topics include photorealism, spline surface modeling, character development, lighting and camera techniques. This course requires projects.

DESN 338. USER EXPERIENCE DESIGN 1. 4 Credits.
Pre-requisites: DESN 216.
Students investigate principles of interaction design of web enabled devices and differences and similarities between physical interaction and conceptual interaction through the use of metaphor. Exploring relationships between analog and digital frameworks, students become mindful of the overlapping patterns of interaction between the two systems.

DESN 343. TYPOGRAPHY 2. 4 Credits.
Pre-requisites: DESN 243.
Building on the principles and concepts introduced in DESN 243 Typography, this course will review the fundamentals of typography and extend typographic knowledge and skills with emphasis on letterforms, typographic syntax, type specification, and type as image. Projects will include experimental application of type + image to artifacts and multi-page documents.

DESN 348. USER EXPERIENCE DESIGN 2. 4 Credits.
Pre-requisites: DESN 338.
Students examine different rhetorical frameworks that inform software user interface/experience (UI/UE) and content design. Supporting theories, such as visual rhetoric, contextual design, information architecture, gestalt, content strategy, and design ethics, are investigated. Students demonstrate their understanding of theoretical principles by creating and redesigning small UI-related deliverables and by practicing rigorous written analysis and critique.

DESN 350. DIGITAL PHOTOGRAPHY. 4 Credits.
Pre-requisites: junior standing.
This class will have an experimental and philosophical approach. Students will use digital imaging mediums for effective communication and image design. Working within the medium of digital photography, students will engage in strategies and philosophies of vision, light/shadow, reproduction, editing and presentation.

DESN 351. ADVANCED PHOTOGRAPHY. 4 Credits.
Pre-requisites: DESN 350.
An extension of DESN 350 with considerable work in advanced enlarging techniques portraiture with emphasis on lighting, architectural photography, slidemaking, color transparencies, and color prints.
DESN 355. MOTION DESIGN. 4 Credits.
Pre-requisites: DESN 263.
This course explores the principles of design through motion, with an emphasis on effective use of typography, graphical elements, sound and motion within time and space. Students learn how to import projects, create narrative structures, storyboard, output for various devices and problem solve moving image concerns.

DESN 360. PUBLICATION DESIGN. 4 Credits.
This course covers principles of design, typography, and the use of graphic files, in both print and digital publication. Professional desktop publishing software and common web design software are used. Emphasis is on skills required for basic literacy as well as the effective design of common formats such as brochures, newsletters, books, and web pages.

DESN 363. VISUAL COMMUNICATION DESIGN 2. 4 Credits.
Pre-requisites: DESN 243, DESN 263.
This course focuses on the interaction of type and image in the visual communication design process. An introduction to form and composition will be achieved through a sequence of design projects that emphasize compositional structure. The goal of class projects is the development of complex, cohesive visual systems using traditional production skills, design processes and specialized computer applications.

DESN 365. MOTION DESIGN 2. 4 Credits.
Pre-requisites: DESN 355.
This course continues to build upon the knowledge and tools explored in Motion 1. Focusing more on the theory and practice of motion design, students will use advanced motion techniques to further realize and develop their motion design projects. Students will explore pre-visualization techniques, character driven design, data visualization processes, and apply in-depth problem solving skills to create large scale projects.

DESN 366. PRODUCTION DESIGN. 4 Credits.
Pre-requisites: DESN 263.
This course provides students with theory, knowledge and skill of production design for both print and web application. Students gain conceptual understanding and practical skill in areas including color management, print production and web graphics such as banners and videos.

DESN 368. WEB DESIGN 1. 4 Credits.
Pre-requisites: DESN 216.
This course covers professional web design addressing modern technologies, processes and techniques. Students work with current web technologies, while preparing for future web enabled devices, or the progressive enhancement approach. Technologies will include HTML(5) and CSS(2/3).

DESN 374. BRAND THINK AND SERVICE DESIGN. 4 Credits.
Pre-requisites: DESN 363.
This course explores the research and strategies of service design and brand development. Through case study research, students come to understand what constitutes a successful brand solution and how shared community experiences are created.

DESN 375. DIGITAL VIDEO. 4 Credits.
Pre-requisites: DESN 216.
This course offers an introduction to digital video techniques. Students will be introduced to production, editing, theory and practical application for the creation of effective visual communication solutions. Emphasis will be on the creative application of concept and design for the moving image and understanding how to integrate textual, graphical and audio elements for the successful communication of messages created for CD, DVD and the Web.

DESN 378. WEB DESIGN 2. 4 Credits.
Pre-requisites: DESN 368.
This course covers modern user experience (UX) design, rapid prototyping, and modern user interface (UI) patterns. Web programming continues to build upon HTML(5), CSS(2/3), and with the addition of JavaScript frameworks to complement the progressive enhancement process. This course continues the foundations set by DESN 368.

DESN 384. DIGITAL SOUND. 4 Credits.
Pre-requisites: junior standing.
This course provides a foundation in the techniques of sound design, recording, production and editing for digital media. Students will create and record sound files, apply effects and mix and produce a variety of multimedia audio elements using state-of-the-art digital technology. Applicable uses include websites, games, multimedia products for promotion and learning, entertainment products and virtual worlds.

DESN 385. ADVANCED DIGITAL SOUND. 4 Credits.
Pre-requisites: DESN 384.
This course provides in-depth experience in digital sound creation and editing techniques, along with related hardware and software. Topics include live and studio recording techniques, multi-track project recording, mixing and mastering, and the design and creation of sound tracks, including music, to support and enhance typical media productions. Collaborative and individual projects will be required.

DESN 396. EXPERIMENTAL COURSE. 1-5 Credits.
Experimental.

DESN 398. SEMINAR. 1-6 Credits.
Seminar.

DESN 399. DIRECTED STUDY. 1-10 Credits.
Directed Study.

DESN 401. IMAGINARY WORLDS. 5 Credits.
Pre-requisites: DESN 301.
Students will research, explore and create pictorial images based on universal ideas of world building. They will examine the cultural context of imagery contained within folklore, legends, myths, fantasy and science fiction, explore how the role of global communities, ethics, satire, wit and the internet impact contemporary image making, and use a variety of media to explore atmosphere, color, character design, and plot visualization in the creation of virtual environments and narratives.

DESN 410. SIGNS, SYMBOLS, AND CODES. 5 Credits.
Pre-requisites: DESN 363.
This course provides a theoretical framework useful for critical and creative thinking in terms of design. Students will develop an understanding of signs, symbols, and codes, then apply that to the analysis of visual communication and meaning. Students will study the making of meaning in its widest possible sense. This course is concerned with the description of sign systems and the codes that structure meaning, as well as the particular instances or events in which signs are constructed.
DESIGN SOLUTIONS. This course studies advanced 3D modeling, animation theory and application including creation of characters and creatures that 'come alive'. Topics include organic modeling of character forms, analysis of character movement and 3D scripting. This course requires projects.

DESIGN EXPERIENCE DESIGN. This course explores the importance of user interface and emphasizes the role visual structure plays in the design of user experiences. Students apply the prototyping process: research, application, testing and iteration to create useful interactions between web enabled designs and end users. Principles and practices of digital typographic presentation to achieve communication goals and objectives are studied.

VISUAL COMMUNICATION DESIGN. This course continues the study of visual communication design, combining theoretical studies with applied projects. It emphasizes awareness of contemporary visual culture through analysis of a wide range of design examples and continued refinement of perceptual, problem-solving and creative skills. Students employ effective design processes and solutions for issues and topics relevant to contemporary visual communication design practice.

WEB DESIGN. Web Lab is a project- and team-based course focusing on the design and development of experimental websites and web applications. Students are introduced to responsive web design processes, techniques and technologies. Design addresses the challenges of mobile interactions and evolving mobile devices.

SENIOR EXHIBITION. This course entails the individual preparation and presentation of work for senior exhibition.

ADVERTISING CONCEPTS. This course covers principles of advertising design, specifically developing advertising concepts. Open to students in visual communication design, journalism and marketing programs.

PROFESSIONAL PRACTICE. Professional Practice is the study of the visual design industry from both the agency and freelance perspective.

SENIOR CAPSTONE. This course expands on previous visual communication design knowledge and skills and also emphasizes communication, collaboration and presentation skills. In teams, students work on a comprehensive design project for a community partner which emphasizes design research and the design processes that lead to creative conceptualization and final design solutions. Students are expected to demonstrate sophisticated design decisions and appropriate design solutions.

WEB DESIGN. This course covers professional web design addressing modern technologies, processes and techniques. Students work with current web technologies, while preparing for future web enabled devices, or the progressive enhancement approach. Technologies will include HTML(5) and CSS(2/3).

DIGITAL FOUNDATIONS. Introduction to media design and digital culture using computer software for the creation and manipulation of images and text, file management, and preparation for print, web or multimedia uses.