:: course syllabus

:: course info

ART 249 Interface Design II (3 credits)
6 hours lecture/lab per week

Prerequisites: Art 128 with a grade of “C” or higher; Art 229 with a grade of “C” or higher; satisfactory completion of a portfolio review or acceptance into a NMA AS specialization.

Interface Design 2 builds upon interface design skills learned in Interface Design 1. Students plan, design and build web sites and audience specific interfaces for the internet on a more comprehensive level. Technical emphasis will be placed on learning web standard compliant web design using HTML and CSS (Cascading Style Sheets).

:: course objectives/competencies

Upon successful completion of ART 229, the student should be able to:

- Analyze user-centered designs that demonstrate a need for web standards and CCS.
- Demonstrate the ability to research topics in interface design and analyze basic information structures and organize them into comprehensive information hierarchies.
- Analyze and apply the visual elements of line, shape, value, color, texture, time, and the design principles of balance, rhythm, emphasis, contrast, variation, repetition, and unity to interface design assignments.
- Explain accessibility, cross-platform, and browser related issues with regard to CCS, Flash, and HTML.
- Demonstrate a clear understanding of the full web site development process by completing all phases from the preliminary planning stage through design explorations and revisions to the final coded and launched product.
- Experiment by taking risks through the process of exploration during the creative problem solving process.
- Demonstrate strong group communication skills and the ability to speak clearly during critiques while defending the conceptual merits of work produced for the course.
:: course content

A. Interface Design with Web Standards and CCS: Theory and Aesthetics 20%
  • Introduction to interface design via theory and practice of contemporary Web site design incorporating standard markup Language (HTML) and Cascading Style Sheets (CSS)
  • Exploration of user-centered design that demonstrates a need for web standards and CSS
  • Evaluation of successful usage of web standards and CSS

B. Interface Page and Site Design Issues 40%
  • Research and development of audience specific site structure and design demonstrating successful usage of web standards and CSS
  • Development of graphically unified page and Web site design demonstrating the design principles of balance, rhythm, emphasis, contrast, variation, repetition, and unity
  • Exploration of typographic characteristics using CCS in Web design

C. Page and Site Development Techniques 40%
  • Preparation of site plans; preliminary concept drawings; graphical elements; and Web and site designs including web standards and CCS
  • Creation of information structures and comprehensive information hierarchies
  • Preparation of grids, table structures and layers for visual control of site elements
  • Preparation of graphics optimized for Web site display
  • Analysis and demonstration of accessibility, cross-platform and browser related issues with regard to web standards and CCS

:: texts

There are no required texts for this course. Readings will be supplied by the instructor on a week to week basis, in either paper handout form or online.

Recommended, but not required, texts:
  • Designing With Web Standards, 2nd edition
    by Jeffrey Zeldman

:: materials

The primary software packages used in this class are Adobe Photoshop, Dreamweaver, and Flash, which will be installed on all computers in class and in the labs.

In addition to producing digital designs, students will be required to submit sketches on paper. While it is not required, it is recommended that you purchase a cheap sketchbook and a set of black and/or grayscale markers.

Additional materials may include backup media (such as external hard drives, blank cd’s, or a usb flash card) and printer paper.

:: method of instruction
The method of instruction will include lectures, studio demonstrations, project development, individual instruction, group discussions, and critiques. Examples are presented when important to describe course content. Class projects and procedures are the focus of many course discussions.

:: method of evaluation

A. Projects Assignments 80%

- Clarity of Conceptual Understanding 40%
  Students will demonstrate their conceptual understanding of project assignments by creating preliminary sketches and drawings and by meeting each project's technical specifications. Students may also be asked to show their understanding by submitting clearly written, well-conceptualized statements, and by showing strong group communication skills during critiques.

- Quality of Execution of Assignments 40%
  Each student will be expected to create resources (sketches, creative briefs, coded interfaces, digital designs, etc.) based on project guidelines. Additionally, they will complete tutorials and projects that demonstrate their ability to execute specific software and coding techniques. The quality of these techniques and materials will be assessed in the final grade evaluation based on the successful application of the technology in working interactive models.

B. Participation/Attendance 20%

Students will be expected to participate as active class members. This includes attending all classes; meeting all project deadlines; completing production time outside of class in the lab environment; and participating as dependable team members. During critiques, all students are expected to participate as both presenters and active critics.

:: instructor's expectation:

Lectures, demonstrations, and general class participation is an important aspect of this course. Lectures and related information will be given once. For unexcused absences, students need to make arrangements with other class members regarding information. Note-taking during lectures and demonstrations is necessary. Since this is a college course, time outside of class will need to be consistently spent on projects to meet the requirements of the class.

**There will be no email during class time!** You can check your email during class breaks.

:: attendance:

Each student is responsible for the material presented in class; therefore regular attendance is expected. In order to keep up with all lessons and the general pace of the class, it is essential that you arrive promptly and remain for the scheduled class period. Leaving class early without permission will result in an absence marked for that class period. Three tardies will equal one unexcused absence. Consistent lateness and absences may result in a lower grade for the semester due to any missed opportunities for graded class participation sessions during class critiques. If you are absent for medical reasons, please provide a note from your doctor or nurse. If there is a severe family problem, a long-term personal illness, or something else that may interfere with the course, please discuss this with me as early as possible. So long as I know about any potential problems in advance, there is usually a solution. Please do not wait until it is too late so as to avoid any repercussions to your grade.
:: grading policy:

Grading is based on assignments, projects, and class participation during critiques. It is the responsibility of the student to collect handouts, take notes, complete and turn in assignments on due dates. Make-up assignments will be administered only in cases where there is a valid medical reason accompanied by a doctor's note. The assigned projects must be turned in on the due date. **Missing a deadline will result in a full letter grade reduction for that project unless there is a valid medical reason or a family emergency.** Projects may be revised and turned in again for re-grading. Class participation will be considered in the evaluation of the final grade. Disruptive or argumentative behavior will result in a lower grade during final grade evaluation or dismissal from class.

- **Any student missing the final semester critique or not turning in a final project without prior permission will have a full letter grade taken off the final semester grade.**

:: grading system:

All projects are worth 100 points each.

<table>
<thead>
<tr>
<th>Grade</th>
<th>Points</th>
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<tbody>
<tr>
<td>A</td>
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<td>C</td>
<td>70-79</td>
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<td>D</td>
<td>60-69</td>
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<tr>
<td>F</td>
<td>59-0</td>
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:: special student services (ssso)

Extended time in a distraction-free environment is an appropriate accommodation based on a student's disability. If you do have a disability and have not disclosed the nature of your disability and the support you need, you are invited to contact the Special Student Services Office, 734-9552, 'Ilima 105.

These and all other course materials are available in alternative formats.

:: student conduct code

A college campus is a community with specific behavior expectations designed to allow all students, faculty, and staff to flourish. Please familiarize yourself with KCC’s Student Conduct Code in the course catalog. You should know your rights and responsibilities on campus. The Student Conduct Code describes specific campus policies related to: drug and alcohol use, smoking, lethal weapons, sexual harassment and sexual assault, academic honesty, nondiscrimination, and family privacy.

In all campus environments, Disruptive Behavior will not be tolerated. This means: any speech or action that (1) is disrespectful, offensive, and/or threatening; (2) interferes with the learning activities of other students; (3) impedes the delivery of college services; and/or (4) has a negative impact in any learning environment.

:: this class is a “safe zone”

Discriminatory or rude comments of any kind, particularly regarding gender, ethnicity, sexual orientation, or religion, will not be tolerated.
:: schedule

Final Project
Students will go through the full design process of planning, designing, and building one working web site throughout the course of the semester. I will provide several options for the students to choose from, or the students can choose their own.

Week 1 :: introduction & requirements analysis

- Topics covered:
  - Introduction to the course
  - Introduction to the project options and guidelines
  - Introduction to setting up a proper working environment

- Assignment:
  - Set up Class web page. – due week 2
  - Choose the company/site that you will be building/designing – due week 2
  - Creative Brief - due week 2

Week 2 :: conceptual design

- Topics covered:
  - Introduction to the full design process
  - Wireframe sketching
  - Site maps and page maps

- Assignment:
  - Thumbnail sketches
  - Site map and page maps - due week 3
  - Mood boards (optional)

Week 3 :: conceptual design

- Topics covered:
  - Beginning the visual design process
  - Setting up your comp template in Photoshop
  - Good practices

- Assignment:
  - Round 1 Design Comps

Week 4 :: mock-ups & prototypes

- Topics covered:
  - Good design practices, Tips, & Techniques

- Assignment:
  - Round 1 Design Comps

Week 5 :: mock-ups & prototypes

- Topics covered:
  - Critiquing designs and improving designs

- Assignment:
  - Round 1 Design Comps - due week 5
Week 6 :: mock-ups & prototypes

• Topics covered:
  • Critiquing designs and improving designs

• Assignment:
  • None: full work week

Week 7 :: mock-ups & prototypes

• Topics covered:
  • Critiquing designs and improving designs

• Assignment:
  • Round 2 Design Comps - due week 7

Week 8 :: mock-ups & prototypes

• Mid-term Critique: Final Comps

• Mid-term Assignment:
  • All final comps are due week 9

Week 9 :: production

• Topics covered:
  • Designing with web standards and CSS
  • How to begin coding
  • Setting up your site in Dreamweaver
  • Setting up your folder structure
  • Establishing your fonts, color scheme, and margin settings for standard mark-up.

• Assignment:
  • Begin creating your universal CSS file.
  • Begin coding your home page.

Week 10 :: production

• Topics covered:
  • Coding practices, tips, & techniques.

• Assignment:
  • Coded home page - due week 10

  • NOTE: WE WILL NOT MEET IN-CLASS THIS WEEK!

Week 11 :: production

• Topics covered:
  • Coding practices, tips, & techniques.

• Assignment:
  • Coded sub page template - due week 11

  • NOTE: WE WILL NOT MEET IN-CLASS THIS WEEK! (ELECTION DAY)

Week 12 :: production
• Topics covered:
  • Coding practices, tips, & techniques.

• Assignment:
  • None: continue building your site.

  **NOTE: WE WILL NOT MEET IN-CLASS THIS WEEK! (VETERAN’S DAY)**

Week 13 :: production

  • In-class user testing day
    • Full QA (Quality Assurance)
    • Browser tests
    • Bug tracking

  • Assignment:
    • 1st Draft (Beta Version) of your site is due week 13

Week 14 :: production

  • Assignment:
    • Continue QA & fixing bugs

Week 15 :: production

  • Assignment:
    • Continue QA & fixing bugs

Week 16 :: launch

  • **Final Assignment – Coded Web Site:**
    • Final site is due week 16