

Image Use in Graphic Design II 22 436
room AC S215, S216

Edwin Jager
516AC

office hours: Mon/Wed.: 12.40–1.40pm
or by appointment

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class homepage: edwinjagernet>teaching>22-436 Image Use in Graphic Design II

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Image Creation

This course builds on the content of Image Use in Graphic Design I. We will explore the creation of imagery for use in a variety of contexts and we will use a variety of media including digital imaging and photography. Special consideration will be paid to issues that are not media specific, such as conceptualization, art direction and studio practice.

While drawing will be an important aspect of the projects in this class, we will look at the topic of illustration broadly, to consider the conceptual, technical and formal qualities of the image. The projects will require careful research and planning and a clear rationale and working methodology will be an essential aspect of each assignment.

Projects and homework assignments will emphasize the exploration and understanding of images. A digital camera will be necessary to complete the assignments in this class.

Assignments

There will be four major assignments or **Projects** that you will complete this semester. You will also be expected to complete **Workbook Assignments** that contribute to your project grades.

1. Pictograms 25%

Develop a suite of three pictograms that explore person, place and thing. Work to abstract the image so that the three symbols communicate simply and effectively while also conveying a unified style.

2. Visual Explanations 25%

Harness the power of images to communicate important information without words.

3. Animated Image 25%

Explore contemporary digital techniques to create imagery with active components.

4. Exquisite Corpse Flip Book 25%

A surrealist exercise in mix and match illustration. Combine traditional and digital techniques, drawing and photography.

Criteria

Each assignment, upon completion, is evaluated relative to the goals expressed at the introduction of the project. Projects will be evaluated for **Idea/Concept; Research/Preparation; Articulation/Technique; Presentation.**

Questions that are important to ask:

- How does the solution relate to the assignment goals?
- Are all the elements appropriate?
- Does the work express understanding of the concepts learned from lectures, readings, and demonstrations?
- Does the final submission demonstrate progress in the project development from beginning to conclusion?
- Did you ask appropriate questions to clarify assignment intentions?
- Have you organized your thoughts and research, sketches, drawings, trials, proofs and comprehensives?
- Do all design elements have corresponding research and notes?
- Did you research historical and contemporary design practice?
- Did you effectively discuss your work and the work of others during critique?
- How far did you go in exploring concepts, design and form, gestalt? Have all elements been refined?
- Did you submit proofs and evidence of experimentation?
- How original is the concept?
- Are all image/content sources and references completely documented?
- Have your abilities and experiences been tested? Does the conclusion demonstrate personal growth?

Deadlines

To succeed as a professional in the field, you must be able to organize your work and meet deadlines. Each assignment will be discussed in critique. Sketches, Layout Diagrams and Comprehensives will all be required for critique during the project period. Lack of preparation will affect the research/preparation portion of your grade.

Final projects must be formatted according to the guidelines and ready for presentation at the beginning of class.

Projects that are not ready for critique at the beginning of class are reduced by **one grade step**.

Grade is further reduced for each class period that the project is not submitted.

Assignments are still due on the announced date even if you are absent. You are responsible for getting your work to me on time.

Independent Work

You will have time to work on projects in class but to complete assignments, you will need to spend considerable time working outside of the class period. Two hours of homework per hour of class is considered to be a good starting point. Graphic design requires significant creative development, technique and attention to detail. A great deal of your experience will be a result of practice and revision. The time you spend working will contribute significantly to your overall abilities in the discipline.

Workbooks

In addition to completed projects, you will maintain a project workbook, also called a journal or process book. This book is a record of your project research and includes assignments, lecture notes, drawings, reference material, notes, and intermediate stages. It is an important resource for your design practice where you work out assignment problems and present your ideas and interests to others. Proofing is an important aspect of this process. Printing your work regularly is required as you develop your ability to work back and forth between the screen and paper and to provide evidence of your progress. All designers keep a process book as a means to organize and present their ideas, process and work. Keep your materials. You will want to return to your workbooks in the future!

I look at your workbooks carefully when I evaluate your projects. Your contribution to critiques and discussion, through completion of assignments, drawings and comprehensives is essential to the success of the class. I look for evidence of proofing, research, typographic experimentation/sources. Imagery and inspiration must be thoroughly documented in your workbook.

Use a three ring binder for this workbook so that you may add research over the course of the semester. You must develop a system for organizing your information within the structure of the binder that allows it to be accessible to you and others who may wish to see your notes.

Please print your **name** and the **class title** clearly along the spine in large block letters.

Binders are submitted along with each assignment and will contribute to your assignment grade.

Final Grade Calculation and Attendance

Final grades are calculated according to the percentages outlined in this syllabus. Letter grades are converted to numerical grades according to the chart in the student handbook.

You will work on your assignments in class and they will be a frequent focus of discussion. This class, instructor and fellow students are a valuable resource for you in your project development and you must take advantage of all of your opportunities. Do not engage in texting or social media during class time. Phones must be stowed for the duration of the class. Please avoid leaving the classroom during lectures or critiques. Assignments will be related to the lectures and discussions that take place over the course of the semester. It is important that you are present and punctual for class. If you are not present, arrive late, or leave early, you are not participating and your assignments will reflect this lack of dedication and participation. It is very important that you arrive for class on time and work for the entire period.

You will be allowed **two** unexcused absences this semester. Use these absences, if you must, for personal reasons and unverified absences, including the Chicago trip.

Absences beyond this limit will result in your final grade being lowered by **one grade step for each class missed**. Excused absences must be verified with a Doctor's Note or notice from the Dean of Students.

Three late arrivals and/or early departures will count as one absence.

Portfolios

Keep your projects handy throughout the semester. Do not throw them out or put them somewhere that you can't access them. All projects will be required for a group critique at the end of the semester. Also, take care to organize and back-up all of your computer files as electronic documentation of your work will also become due.

Lab Fee

Fifteen Dollars. Paid with course fees.

Digital Files/Data Storage

Purchase a quality external hard drive/digital storage device for back-up of files. Format drives properly. Make sure drive is large enough for files and don't let the drives get too full!

Files are deleted from lab computers every thirty days. You must keep a digital record of all projects completed. Create a redundant archival system for your data.

Required Equipment

Digital Camera: Minimum 5 Megapixels

Suggested Reading

Digital Illustration: A Master Class in Creative Image-making, Lawrence Zeegen *Notes on Graphic Design and Visual Communication*, Gregg Berryman; *Meggs, A History of Graphic Design*, Philip Meggs; *Pocket Pal—Graphic Arts Production Handbook*, International Paper; *Type and Image*, Philip Meggs

Suggested Computer Manuals

Adobe InDesign CC: Visual Quickstart Guide Sandee Cohen *Photoshop CC (Visual Quick Start Guide)* Elaine Weinmann and Peter Lourekas, *Illustrator CC (Visual Quick Start Guide)* Elaine Weinmann and Peter Lourekas

Magazines

At the Library—*Eye: the international review of graphic design*, *Graphis*, *Communication Arts*, *Print*
Also of Interest—*Baseline: international typographic magazine*, *I.D.* (International Design), *How*

Unattended Personal Effects

The Department of Art is not responsible for any personal items, materials, tools or artwork left unattended.

Grade:

Idea/Concept appropriateness of concept, originality, depth of exploration

Research/Preparation problem solving process documented: all source imagery/content and process is clearly documented. Workbook is organized: assignments, sketches, adequate proofing, additional information, notes, research of solution elements, typefaces.

Articulation/Technique revisions, formal qualities, technical aptitude, experimentation, execution, layout, clarity of information and idea

Presentation spelling, consistent type, details, color matching, trim and mounting, labels and cover, tidiness, follow assignment guidelines