7 seats left in ART 166.

There will be one drawing for open seats:

Please sign-up on the "add list" today if you want to participate in the drawing.

You will receive an e-mail if you are selected.
You can get your "add slip" before class on WED 3/28.

First Day Attendance Policy Demand for Art classes is extremely high.

If you are not present for roll call on the first day of a studio art/design class, you have decided not to remain enrolled.

If you miss the first day without permission, it is your responsibility to drop the course.

TODAY:

Goals of the course How the course works Assign the first project

ART 166 An introduction to DESIGN.

What is Design?

How does Design differ from Fine Art?

[notecards]

DESIGN:

To plan and fashion the form and structure of an object, decorative scheme, etc. to achieve a specific purpose or intended effect.

ART:

Visual forms (i.e., painting, sculpture, etc.) developed primarily for aesthetics and/or concept (meaning) <u>rather than practical application or utility.</u>

What is good design?

What do we mean when we say something is designed well—or designed poorly?

[notecards]

Good design is generally a combination of several different qualities:

- —It's useful (and easy to use)
- —It's innovative (it does something that couldn't have been done before)
- —It's beautiful
- —It's made responsibly

Design Sub-Disciplines

Visual Communication Design Industrial Design Interaction Design

Communication Designers

Use words + images to communicate ideas—

They inform, instruct and persuade an audience

Industrial Designers

Develop products/devices that help people do things—

i.e., perform tasks, enable specific behaviors/functions

Interaction Designers

Create the experiences that people have with interactive systems and services.

Typically concerned with technology + digital products

What do all designers need to know?

What should design students learn in design school?

[notecards]

Specific Production Skills

Theory and Principles Regarding Form and Function

- —Aesthetics
- —Usability

Design Process/Methodology

WELCOME TO ART 166: DESIGN FOUNDATIONS

This course introduces students to fundamental issues in both two and three dimensional design. At the conclusion of the course, students should:

Know how to make an effective two and three dimensional composition.

Understand the ideal relationship between form, function and content.

Understand the value of a thorough design process where multiple ideas are explored.

Be able to discuss, analyze, and critique 2-d and 3-d design work.

Gain insight into design as a profession.

This course will likely challenge your pre-existing ideas about what is good design.

Try to free yourself from your conscious and subconscious visual preferences.

A curious, questioning and open mind is essential for success in the design profession.

For the prospective major, this course is a short introduction to the field of design.

However, this course is also meaningful and relevant to any student who wants to learn about aesthetics. communication and function in two and three-dimensional design.

HOW THE COURSE WORKS:

Mondays + Wednesdays: Twice a week, the entire class meets in a large lecture hall. During the 80 minute session:

Faculty will introduce and assign each project.

Faculty will discuss design theory, practice and history as it pertains to the project. Students will complete short exercises, quizzes and writing assignments, individually and in groups.

Fridays: Once a week, 6 sections of 20 students each meet in the Art Building.

Students will be called upon to discuss and critique another student's work.

During this 80 minute session, faculty and/or teaching assistants will lead group discussions to analyze student work. Be prepared to present your ideas and respond to others with constructive criticism. Because of time constraints, not all work can be discussed in-depth. You are expected to learn from the overall discussion and apply general concepts to improve your own project.

Tuesday night CLUE Session: An optional evening session is offered on Tuesday nights (6:30-8:00pm) in Mary Gates Hall, room TBD. During this time, students can work with each other and/or the CLUE student mentors. This is an ideal time for brainstorming and informal critique.

Lecture	166 AA-AF	M, W	3:30-4:50pm	EE105	Cheng	
Critique	166 AA	F	8:30-9:50am	ART 236 207	Cheng	
	166 AB	F	8:30-9:50am	ART 212	Fretto	
	166 AC	F	8:30-9:50am	ART 211	Wang	
	166 AD	F	10:00-11:20am	ART 236 207	Cheng	
	166 AE	F	10:00-11:20am	ART 212	Fretto	
	166 AF	F	10:00-11:20am	ART 211	Wang	
CLUE (Optional)	All Sections	Tu	6:30-8:oopm	MGH (room TBD)	Katarina Batina and Kari Davidsor	
	Note: there will n	Note: there will not be a CLUE session the first week of class, Tue 3/27				

For more information on CLUE, see http://depts.washington.edu/clue/

FACULTY OFFICE HOURS AND E-MAIL

technical question. However, instructors will not be able to critique work or help a student analyze a problem via e-mail—Friday critiques/office hours/CLUE/Flickr are the best forum for those issues. During office hours, be prepared with paper printouts of your work. Do not use a laptop or camera to

Students will be able to meet individually or in small groups with faculty and TAs during office hours. E-mail is appropriate for some communication, such as scheduling an appointment or asking a short

show work (images look different on paper, and file loading is often slow/problematic). Please limit yourself to a maximum of 10 images/design variations.

Please note that class announcements are sent to registered students via the course e-mail list <art166a sp11@uw.edu>. Please check your UW account daily.

Faculty Office Hours	Karen Cheng	ART 257 kcheng@uw.edu	W 9:00–11:00am > Sign-up sheet at Monday lecture (no hours 3/28)
Teaching Assistant	Mike Fretto	ART 228 mfretto@uw.edu	W 9:00–11:00am
Office Hours	Melanie Wang	ART 228	M 12:00-2:00pm

mkwang@uw.edu

E-Mail Etiquette

E-Mail Etiquette

Please include a salutation —I prefer to be addressed as "Professor Cheng."

If you have a request, please be polite: —i.e., "please" and "thank you."

You will have better response if the tone of your e-mail is respectful and friendly.

Be concise — get to the point as quickly as possible, but don't leave out needed details. Avoid casual slang/digital shorthand.

i.e. "Can U plz send info on careers?" Send e-mail from your UW account.

Ask before sending large attachments.

Creating a Flickr account	
To create your Flickr account,	
go to http://www.flickr.com.	

Click on 'Create Your Account'.

Register with Yahoo using

"last name+firstname+166" (i.e. ChengKaren166)

and 2) commenting on at least five projects.

FLICKR ACCOUNT

of creating an account, uploading a photo, tagging it, and adding it to the group pool.

You will be required to post your work to the free image-share site www.flickr.com for critique.

Please use the tags described on each project statement. We will demonstrate the process

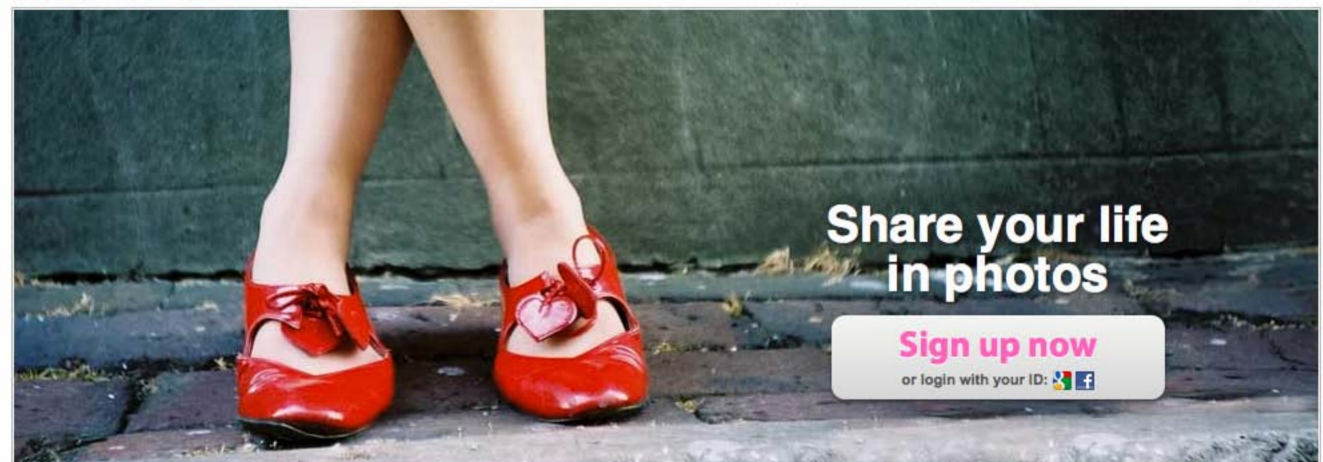
To help us identify you, we recommend that you upload a photograph of yourself to your profile.

We will show a selection of student work from Flickr during Mon/Wed lectures.

Flickr participation (5% of your grade) includes 1) uploading your work before noon on Fridays,

If you do not use the naming convention, you will not receive credit for Flickr participation.

Please create a (free) account just for ART166, using the convention shown at left.



© by lomokev

Upload

More ways to get your photos online.

fickr of from YAHOO!

Multiple ways to upload your photos to Flickr
—through the web, your mobile device, email or
your favorite photo applications.

Discover

See what's going on in your world.

Keep up with your friends and share your stories with comments & notes. Add rich information like tags, locations & people.

Share

Your photos are everywhere you are.

Upload your photos once to Flickr, then easily and safely share them through Facebook, Twitter, email, blogs and more.

Is ART 166 right for you?

Previous students rate ART 166 as a fun but difficult, time-consuming course.

Why or why not? Was this class intellectually stimulating? Did it stretch your thinking? This class was a lot of fin but was very difficult, I never realized how many factors go into design

"Design is harder than I thought."

"It really took a lot to complete this class."

"I found out how much TIME is needed for decent design work, and I realized how HARD this major is."

ISSUE #1: SUBJECTIVITY

"I SO often disagreed with what looks good —compared to [what] the teachers [thought] that I started hating it."

What suggestions do you have for improving the class? lateter more free creative projects where the student has more say in the actual projects. A lot of it was just what prof. then thoughtwas igood designil and I know she knows a lot about her field/work, but not even you has the same opinions on design as her.

What suggestions do you have for improving the class?

make the goals for projects more clear or something, everything seems too subjective, at least it was for me in order to succeed. For me, I really still have no idea what "good design" is in a graphic sense.

What aspects of this class detracted from your learning? Dome of the things they thought were "interesting" or has good "composition" were terrible, while some good photos Were labeled as uninteresting

ISSUE #2: AMBIGUITY

"I got conflicting advice from the instructor and TAs and classmates."

What aspects of this class detracted from your learning? I think the most detracted think that I got from this class were the feed brack. HT Threes I was confused and Mknowledgette about what I could improve.

ART 166 uses the critique method.

How to Provide an Effective Critique
Verbal presentation and discussion
is a critical part learning in art and design

studios. It is very important that you learn to take advantage of your colleagues input. It is possible to learn as much or

input. It is possible to learn as much or more from others mistakes, dilemmas, and successes. as your own.

CRITIQUE EXPECTATIONS

Be in class on time, prepared with your work. For critique, all work must be pinned up within the first 5 minutes of the period. Work that is late will not be critiqued, and the student will receive a zero for critique participation. During critique, your contribution to a group is an essential part of the

course learning goals. All projects are due on the dates listed in the calendar. Late work (any work posted later than 5 minutes after the start of class) will not be accepted, except in cases of extreme medical emergency requiring hospitalization. We require documentation from a physician and/or health care provider verifying the severity of the illness/absence for health-related reasons. On final critique/due dates, your contribution to the group discussion and selection is especially vital.

Critiques can be stimulating!

Was this class intellectually stimulating? Did it stretch your thinking? Yes No Why or why not? this class made me think a lot more creative by and not so much w/in the confines of just my own ideas but with other originations as well.

What aspects of this class contributed most to your learning? I definitely like the fliday critiques the best seeing what other people are doing hearing their reasoning for ther own work and critique of our own was all very valuable. Lecture is interesting but sometimes things don't quite click until you see it working for not working) in person. Also flicker is nelpful. What aspects of this class detracted from your learning?

Critiques can be painful.

```
What suggestions do you have for improving the class?

She is very straight forward advise, so sometimes

I really disappointment for my project.

I know straight is good, but hard to

improve it because I lost self-considence.
```

"What I learned about bombing as an improviser at Second City [Comedy Theatre] was that, while bombing is painful, it doesn't kill you.

What I learned about bombing as a writer for *Saturday Night Live* is that you can't be too worried about your permanent record.

Yes, you're going to write some sketches that you love and are proud of forever—your golden nuggets. But you're also going to write some real [expletive] nuggets.

You can't worry about it. As long as you know the difference, you can go back to panning for gold on Monday."

Tina Fey, 'Lessons From Late Night' The New Yorker, May 14 2011."

Design is a precise, detail-orientated activity/profession.

"I realized design requires a lot of attention to detail visually, something that I am really not good at."

"I'm not into using rulers and having everything precise."

Students need to be comfortable with digital technology.

"I felt I was limited in what I could do because of my lack of knowledge about the programs and computers."

"I felt like I had to learn a lot about Illustrator on my own."

"I am computer retarded and couldn't get the computer to do what I wanted. I spent many frustrated hours in front of the computer."

SOFTWARE/COMPUTER USAGE

For this course, we recommend students use Adobe Photoshop and Adobe Illustrator, both of which are bundled in the "Adobe Design Standard CS5.5" package (also includes Adobe InDesign). Adobe Design Standard CS 5.5 for Macintosh or PC is available at the UW Bookstore at the academic price of \$200 —a substantial discount from the professional rate of \$1,300. A free 30-day tryout of Adobe software is available at: http://www.adobe.com.

There are public student computers (Mac and PC) in Odegaard Library. These computers have Illustrator and Photoshop installed. For hours and information (including help-desk services) see: http://www.washington.edu/lst/technology_spaces/computing_commons

You may use other vector or bitmap software to complete course projects, (i.e., Freehand, Corel Draw, Paint, etc.) but alternate programs will not be covered in class—and may prove difficult for printing on campus.

You must complete the following three tutorials covering Photoshop and Illustrator at: http://catalyst.washington.edu/help/graphics/photoshop//
http://catalyst.washington.edu/help/graphics/illustrator/

The UW Catalyst program offers additional free workshops in Photoshop and Illustrator. See their workshop schedule at: http://www.washington.edu/lst/workshops/workshops-1

For additional tutorials and online help, we recommend http://www.lynda.com

Desktop Access to both Adobe Illustrator and Adobe Photoshop, free to all UW students. To access the software, go to: http://www.washington.edu/lst/vida
Unfortunately, our tests of the virtual access system have revealed difficulties

UW has also just announced Virtual

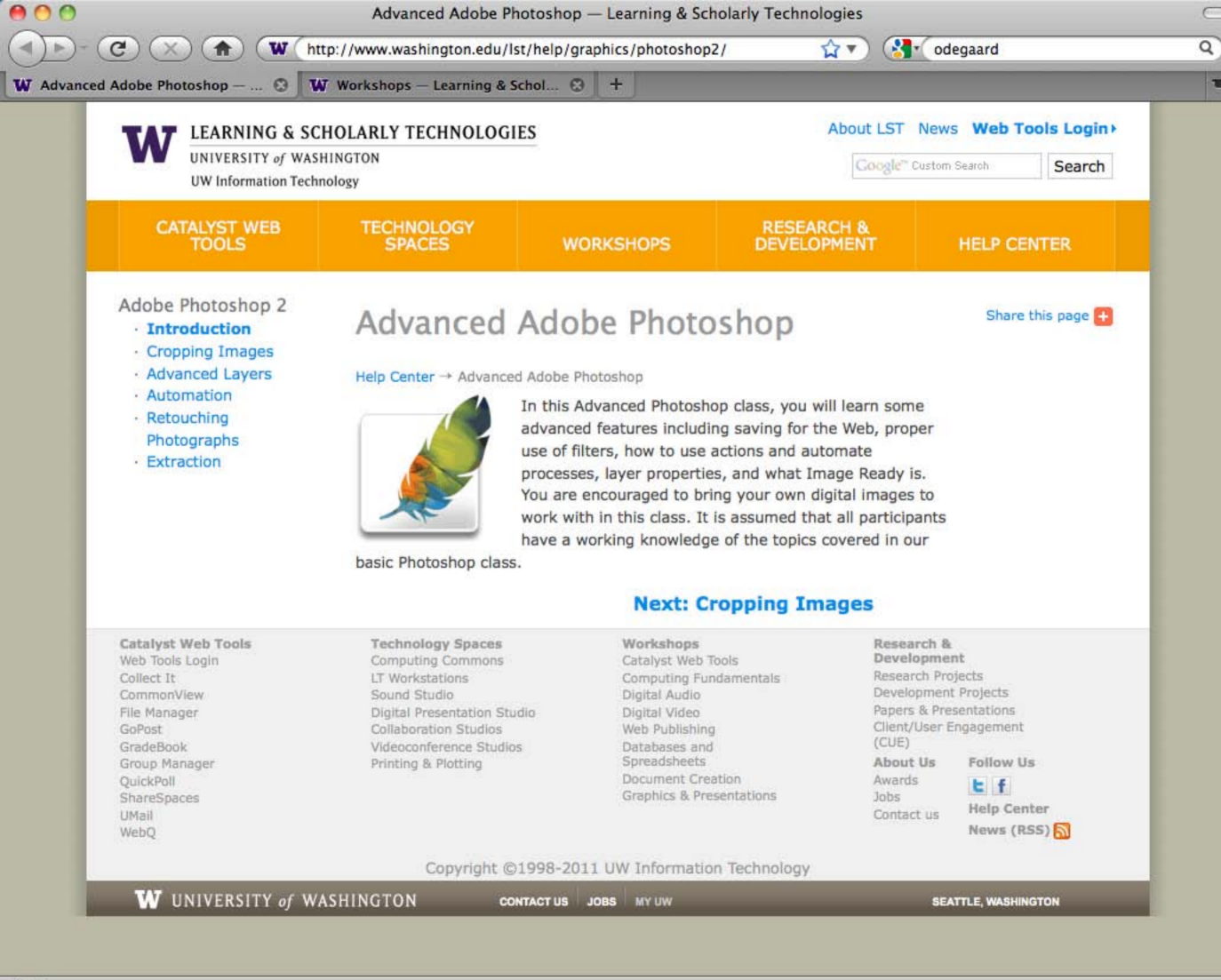
the virtual desktop, then transfer this file to yourself via an online service such as Dropbox or Google docs.

Additionally, the virtual server tends to crash unexpectedly, which causes loss of

vour virtual file.

in saving your work. You must save to





REOUIRED DIGITAL STORAGE Please back up your diaital files/project solutions every time you work. You may use USB drives.

CD-R, DVD-R, server spaces, etc. Make multiple copies of your work on a tangible device in your

physical possession to prevent issues associated with lack of server access or server failure.

All UW students are entitled to 300MB of server space (see: http://students.washington.edu/).

Projects are due on the dates listed regardless of technical failures and/or emergencies.

Google" Custom Search

Search

CATALYST WEB TOOLS TECHNOLOGY SPACES

WORKSHOPS

RESEARCH & DEVELOPMENT

HELP CENTER

Odegaard Learning Commons

Share this page





The OUGL Learning
Commons is co-located with
other services to provide
students, staff, and faculty
with a rich set of resources
that enhance teaching and
learning.

The Odegaard Learning Commons, with hundreds of workstations, provides access to learning technologies in the heart of

the undergraduate library. The computing Help Desk and library reference services are a single point of service, providing "one-stop shopping." A variety of technology studios are available throughout the Odegaard Learning Commons.

Location:

Hours:

Odegaard

The Learning Commons' hours are the same as

Undergraduate Library Odegaard Library's ☑. Technology support is available from 7:00am to 2:00am, as library

hours allow.

SOFTWARE & HARDWARE

- View software list
- View hardware list

HELP DESK SERVICES

Knowledgeable student Consultants are available at Help Desks in the Learning Commons to provide client support on a wide range of hardware and software applications.

However, tech help is available:

How big of a factor was technology in your performance this quarter? Explain.

Not a big factor —
If I didn't know how to do something, I could easily
find out

Take advantage of workshops.

How big of a factor was technology in your performance this quarter? Explain.

I would have attended a class on photoshop & illustrator if I was to so the class again. I thought I know the programs but I felt restricted so I guess I jon't not so I guess

Some students actually enjoy technology:

How big of a factor was technology in your performance this quarter? Explain.

Useing photoshop of illustrater was a lot of fun. I had the basics clown to the programs, but # we were able to explore them more indepth with the projects. This allowed me to be more familiare with them of feel Comptorble

No Why or why not? Was this class intellectually stimulating? Did it stretch your thinking? I had never know how to use photoshop, or Illustrator before, and they are really fun once I learned how.

You may have to come to campus more often:

How big of a factor was technology in your performance this quarter? Explain.

I commute, work, and I askally use the school's computers, so produing time to do the work and learn how to use the programs was a little difficult, but I'm glad I was able to access them because they're pretty fun!

I still have a lot to learn though

Technology isn't everything...

How big of a factor was technology in your performance this quarter? Explain.

It played a part, but it wasn't vital to my success. when it comes down to it, an eye for composition and form is much more essential than knowing now to use illustrator.

Strong concepts = good design.

How big of a factor was technology in your performance this quarter? Explain.

I don't think technology was their influential

In my per farmance, it would have been nice

if I had been more adept at photoshop dillustrator

but that think it hindered my I think the major

influence per my projects were my ancepts.

LECTURE EXPECTATIONS

You will derive the greatest benefit from this class if you remain alert and interact with faculty and your classmates. Studies show that students who sit in the front of a classroom have better academic performance than those who sit in the back.

The use of laptops, tablets, phones, etc. during class can be distracting to other students. Please use these devices with consideration for others. Do not text, Facebook, web-surf, listen to music, read a newspaper, etc., during lecture. Just because the class is large does not mean that you are invisible. Please do not use laptops during class; take notes by hand.

If you are late for lecture, please enter by the back doors and find a seat quickly. If you must leave early, please choose a seat near the back exit and leave quietly. This avoids disrupting the learning process of your classmates.

If you must miss class, you are still responsible for all assignments and information covered. It is your responsibility to acquire all notes and materials from a classmate (do not e-mail faculty and/or TAs and ask "what happened" during the missed 80 minute session).

There is no single required textbook for this course. All required readings are posted on the course website. All other information is covered in lecture. Additionally, a wide variety of in-class activities are conducted during the lecture period. There will be no make-ups for any in-class lecture activities under any circumstances. Therefore, your participation in lecture is vital to your learning and will be recorded.

What aspects of this class contributed most to your learning? Lecture is essential to understanding the Germality of design. And the flicker website helped see what other students were doing and where the par was

Why or why not? Was this class intellectually stimulating? Did it stretch your thinking? I was important to be dedicated in altending classes (participation marked each day) and completing projects.

Will be accard by the metallicity to mile

What aspects of this class contributed most to your learning? Attending closes (dubi) & getting feed back from TAS &

GENERAL EXPECTATIONS

We expect that any medical appointments will be scheduled around class time. If conflict with class is unavoidable, students should notify faculty to make arrangements well in advance.

The majority of students enrolled in the course are seeking to enter the design BFA degree programs. Therefore, this is a highly competitive and intense course. You should expect to spend at least 2 hours out of class for every hour you spend in class. In fact, the more time and energy you put into the course, the more you will get out of it. In short, you are largely responsible for your own progress.

If you miss a class session, or are substantially late, you will receive a 'zero' for critique/lecture participation for that day. Attendance in lecture and critique are vital to the class learning goals.

What aspects of this class detracted from your learning? The class itself feels really competitive. The projects were stressful, although I don't know that this could be improved.

Why or why not? Was this class intellectually stimulating? Did it stretch your thinking? (Yes) No pefinitely the aspect that helped me the most was that I was surrounded by students who were just as interested as I was. I get a let new ideas from them, and also gave me something to work tenands.

What suggestions do you have for improving the class? hore - I feel that it was taught rally as well as this kind of class can be, as a lor of projects, se in this class regume you to own theirformation, take initiative it do it yoursely.

ACADEMIC HONESTY

We expect all students to follow the highest standards for academic integrity.

Any student involved in cheating will receive a F/zero for that project. Additionally, all violations will be reported to the University of Washington Committee on Academic Conduct.

Examples of cheatina include:

Allowing someone to complete an in-class exercise for you (or completing it for someone else). Exactly copying someone else's design (from a book, magazine, web site or other reference).

Allowing someone to prepare an project for you (or preparing a project for someone else).

Examples that are NOT cheating include:

Asking someone to suggest improvements to your project, then acting on those suggestions.

Asking someone to help you with a digital or manual technique that could improve your project. Getting together with other students to discuss a project or brainstorm ideas.

Looking at other design work to analyze how/why it works (or doesn't work).

Attempting to alter a grade on a project after it has been returned to you.



Organize & Create - Contacts -

Groups -Explore Upload

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READING THE ROCKS

the **AUTOBIOGRAPHY**

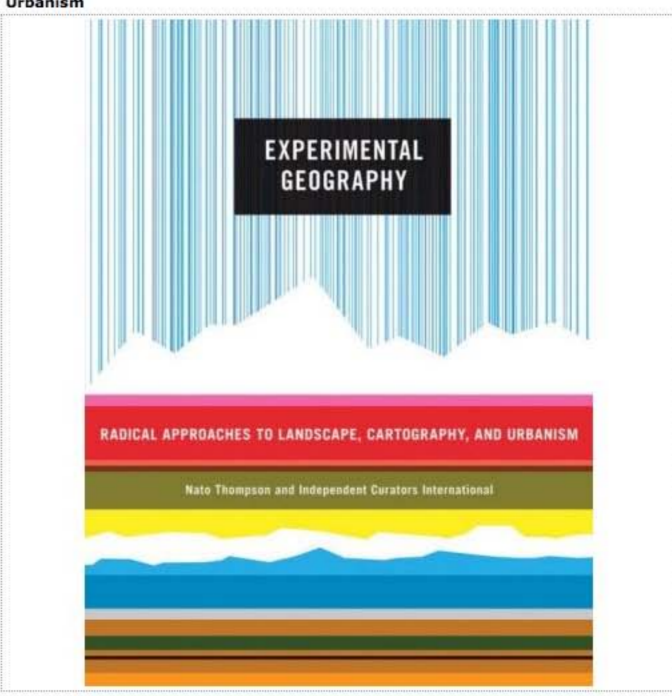
EARTH

MARCIA BJORNERUD

wierd-colors-and-layers-clue-ws

amazon.com

Experimental Geography: Radical Approaches to Landscape, Cartography, and Urbanism



GRADING

As in any art or design course, grading is subjective. Your final grade is based on the quality of the final projects, your design process and your class participation, as observed by faculty and TAs.

3.9–4.0* is given to a student who has exhibited the highest possible performance in all aspects of the course—the final projects, the design process and class participation are excellent. Work is prepared with care/attention to detail and presented on time for all critiques/work sessions. This student independently seeks out additional information on design topics related to the course, and is highly committed/passionate about their work.

3.5–3.8* is given to a student who exhibits superior performance in all aspects of the course—the final projects, design process, and class participation are of high quality. Work is well prepared and presented on time for all critiques/work sessions. This student has a thorough understanding of concepts being presented, and is strongly self-motivated to improve and succeed.

3.2–3.4 is given to a student who has good performance in most aspects of the course. This student follows a thorough design process, produces solid design work, and consistently participates in class. Work is prepared properly and presented on time for almost all critiques/work sessions. This student clearly understands most design concepts being presented.

2.5–2.8 is given to a student who has low performance in the course. The final work is weak in quality, with a design process that reflects inadequate exploration and development. Class participation is minimal, and reflects an incomplete understanding of concepts being presented. The student has been unprepared for critique/work sessions on several occasions (late or improper presentation).

2.0–2.4 is given to a student with poor performance in the course. Projects are of an inferior quality, and reflect a sub-standard and incomplete design process. Preparation for critique/work sessions is inadequate (late or improper presentation). This student seldom participates in class, and fails to demonstrate adequate understanding of concepts being presented. This student is not prepared for subsequent courses in design.

o.o–2.o is given to a student with very low performance in the course. Projects are deficient and/or defective in quality. The design process is negligible and/or very weak. Preparation for critique and/or work sessions is inadequate (late or improper presentation). This student rarely participates in class, and demonstrates little understanding of the concepts being presented. This student is not prepared for subsequent courses in design.

*Students who excel in the course and earn a 3.7 or higher will be given the option of direct entry into the sophomore level of the design curriculum, bypassing the Design entrance workshop.

More info on the Design Entrance Workshop at: http://art.washington.edu/7923_Entrance-Workshop

Project 1 10 points
Project 2 10 points
Project 3 10 points
Critique Participation 5 points
FLICKR Participation 2 points
Lecture Participation 3 points

At the conclusion of the quarter, a grading curve is applied.

40 points

TOTAL

What suggestions do you have for improving the class? Grade easier, this is an introduction dass, not an advenced level pet class

What aspects of this class detracted from your learning? - There was a couple of things I felt were poor about this class . I felt like the grading was unform and that it was close to impossible to get a good score. I know grading is objective but I just felt like the standards were too high.

What suggestions do you have for improving the class? the grading. It high it is the hardest VLPA class

DONT TAKE this class for fun. Art for a grade isn't as fun as art on your own time.

ART MATERIALS

The following supplies are needed for this course. This year, we have asked Artist & Craftsman to create a student kit, because they offer a 20% discount for students on these class kits.

The Artist & Craftsman kit (\$67.52) contains:

X-Acto knife with #11 blades

Medium sized rubber cutting mat (12x18" in the kit, you can upgrade to 18x24" for +\$9.50)

18" metal ruler with cork backing

14" plastic 30/60° triangle

One 11x17" tablet of Bainbridge/Letramax Studio—Tac, permanent adhesive

Two black markers, one medium, one fine (Ultra-Fine and Fine-Point Sharpie)

One drawing pencil (H) and an block eraser

Transparent Scotch Tape and a Glue Stick (for in-class exercises)

You will also need:

Scissors (available for \$2.35)

Small clear acrylic roller brayer, 4" or wider (optional, available for \$13)

Bone folder (optional, available for \$6.15) or butter knife (for Project 3)

Sketchbook for your own use (your preference)

For Projects 1 and 2, you will also need to purchase solid black paper for mounting.

The UW Bookstore has Quest cover stock and Strathmore ArtAgain (both acceptable).

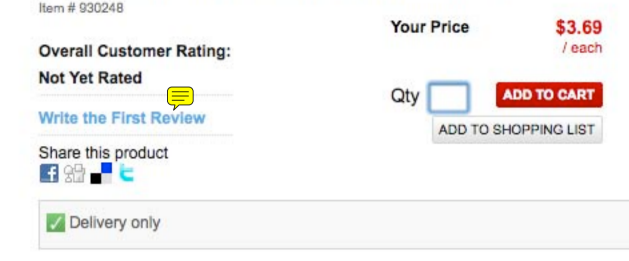
Any other specific supplies will be announced during class, in advance of the project.

What suggestions do you have for improving the class? - This class cost more money when expected. I think you need to warn students of the numbereds of extre dollars on the cause fee.

Home > Office Supplies > School Supplies > Drafting Supplies > Drafting Tools & Kits > Product Details



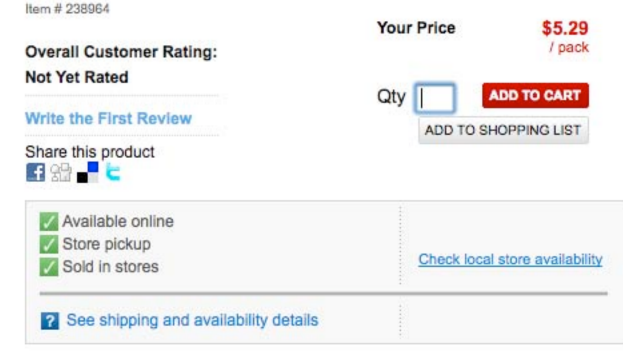
X-Acto® Knives, No. 1 Knife With No. 11 Blade







X-Acto® Knife Blades, No. 11 Blade With Safety Dispenser, Pack Of 15





Staedtler® Stainless Steel Ruler, 18" Item # 624177

Overall Customer Rating:

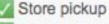
Not Yet Rated

Write the First Review

Share this product



Available online

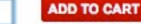


Sold in stores

? See shipping and availability details

Your Price

\$5.99 / each



ADD TO SHOPPING LIST

Check local store availability





Staedtler® Cutting Mat, Clear

Item # 456561

Overall Customer Rating:

Not Yet Rated

Write the First Review

Share this product

Your Price

\$15.99 / each

Qty ____

ADD TO CART

ADD TO SHOPPING LIST

Check local store availability

Available online

✓ Store pickup

Sold in stores

? See shipping and availability details





Staedtler® Mars® Professional 12" Triangle, 30°/60°, Clear Acrylic

\ Item # 448791 Your Price \$4.99 / each Overall Customer Rating: Not Yet Rated **ADD TO CART** Qty Write the First Review ADD TO SHOPPING LIST Share this product f 95 - C Available online Store pickup Check local store availability Sold in stores See shipping and availability details



Westcott® High Performance Titanium Bonded Scissors, Bonded

Item # 521004

Overall Customer Rating:

Not Yet Rated

Write the First Review

Share this product







Your Price

each

\$9.68

ADD TO CART ADD TO SHOPPING LIST





Scotch® Magic™ Tape In Dispenser, 3/4" x 300"

Overall Customer Rating:

Not Yet Rated

Qty

ADD TO CART

Write the First Review

Share this product

Delivery only

FF 955 - E



Office Depot® Brand Glue Stick, 0.32 Oz., Clear

Item # 570971

Overall Customer Rating:

Not Yet Rated

Write the First Review

Share this product







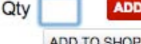


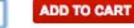


Delivery only

Material Safety Data Sheets

Your Price \$0.49 / each





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Home » Cameras & Photo Gear » Albums, Frames & Presentation » Mounting Adhesives









NielsenBainbridge.

Nielsen & Bainbridge Studio Tac - 11.5 x 17.5" - 20 Sheets

B&H # NIST11517520 Mfr # S1117HT

Price: \$ 26.95

Calculate Shipping

In Stock

Quantity: 1







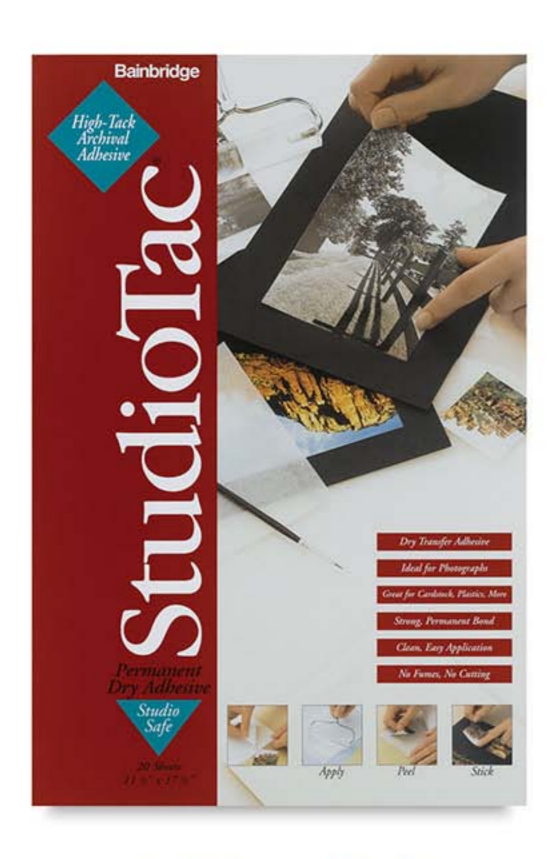
Letraset Studiotac Dry Mount Adhesives

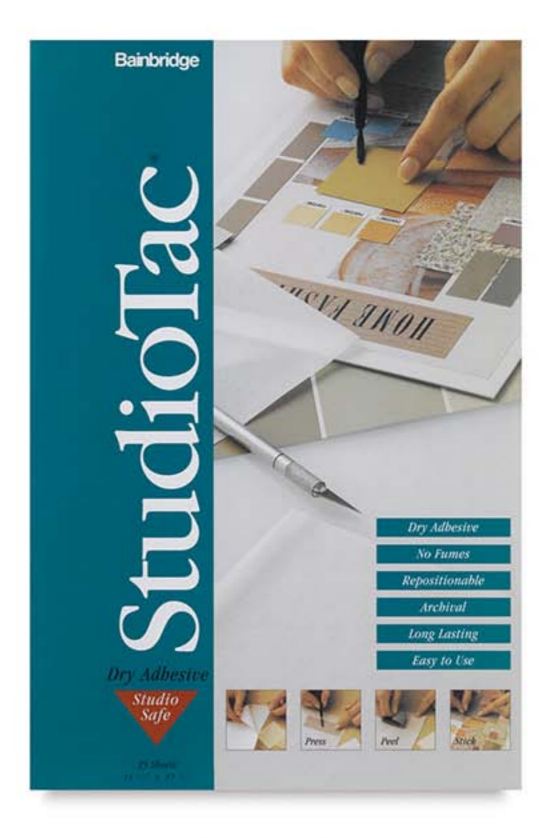
Description Item Specs

Photos

Reviews

↓ SAVE 22% or more off List!







Pentel® Sharp™ Automatic Drafting Pencil, 0.9 mm, Yellow

Item # 929067



Overall Customer Rating:

5 out of 5

Qty

Your Price

ADD TO CART

\$4.49 / each

ADD TO SHOPPING LIST

2 of 2 (100%) customers would recommend this product to a friend

Read Reviews (2) Review This Product

Share this product





Printable reviews



Delivery only





The kneaded eraser

Pros: pliability, no residues, long life

Cons: not suited to erase large areas, tendency to smear



The **kneaded eraser** (or **putty rubber** or Kneaded rubber) is usually made of a gray or white pliable material similar to putty or gum.

It functions by absorbing and graphite and charcoal particles and it perfect to erase these kind of media. It is particularly well suited to delete soft pencils (B and HB H types) cause it might lack the stiffness to erase more hard marks (H2-H6). It does not wear away and leave behind eraser residue

One of the principal advantages of kneaded erasers is that it can be shaped for precision erasing.

Special Value Pack Valeur extra spéciale Oferta especial

DESIGN®

Design[®] Multi-Pack Erasers Emballage multiple de gommes Design[®] Multi-paquete de borradores Design[®]



A Design* eraser for every need:

Design® Kneaded Rubber erwer

Design* Artgum* craser

Design® 2000 maser

Une gomme Design* pour chaque besoin :

Gomme Design[®] en caoutchouc malaxé

> Gomme Design⁸ Artgum⁸

Gomme Design® 2000

Un borrador Design* para cada necesidad

Borrador Design^o de goma moldeable

> Borrador Design Artgum

Borrador Design®

Perfect for students, crafters and artists

Parfaites pour les étudiants, les artisans et les artistes

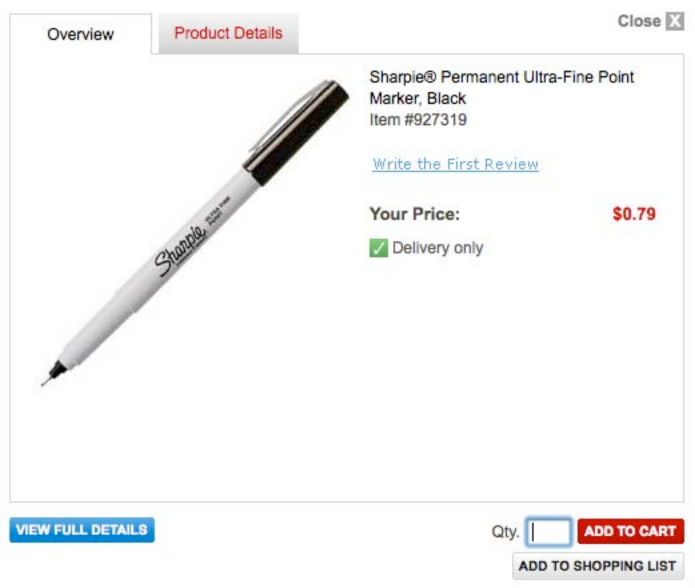
Perfecto para estudiantes, artesanos y artistas



SANFORD.

DESIGN 2000

Plastic Eraser





Sharpie® Permanent Fine-Point Marker, Black

Item # 927194

Overall Customer Rating:

Not Yet Rated

Write the First Review

Share this product



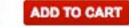




Your Price

\$0.99 / each

Qty



ADD TO SHOPPING LIST

Delivery only

Material Safety Data Sheets

Home » Cameras & Photo Gear » Albums, Frames & Presentation » General Mounting Supplies









Lineco BBHT101 Bone Paper Folder / Medium 6"

* For Creasing Heavy Papers

B&H # LIBFM Mfr # BBHT101

Price: \$ 3.95

Calculate Shipping

Usually ships in 2-4 weeks

Important Notice!

This is a special order item and is non-cancelable and non-returnable. Est. arrival at B&H is 2-4 weeks (subject to availability). You will be charged upon placing your order.



Quantity: 1

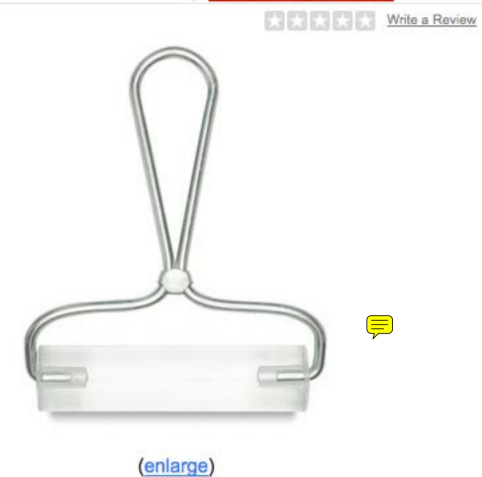
Acrylic Brayer

Description Photos

Reviews

J SAVE 28 - 40% off List!

This Acrylic Brayer is great for burnishing and paste up work, and will not pick up rubber cement, wax, or clay. It has plated steel handles with brass bushings.



Purchase Items

Bulk Discounts available! SAVE 28 - 40% off List!

Item	Description	Width	Bulk Discounts! →	Price Each	Bulk!		Qty
					6-11	12+	
40114-1004	Acrylic Brayer	4"	List \$12.95	\$9.22	\$8.21	\$7.75	0
				Each			
40114-1006	Acrylic Brayer	6"	List \$14.95	\$10.26			0

CAMERA

For the first project, you will need a camera—film or digital. Please note that film cameras often present a time challenge, as you are required to present new photographs each week for critique. Digital cameras should have at least 4 megapixels (ideally 8Mp) to avoid low-quality images.

Camera-phones are not acceptable (even those with 4Mp). Cameras with options to control color/white balance will help to avoid difficulties with lighting or color.

UW digital cameras are available for student checkout in Kane Hall; see:
www.css.washington.edu/STFPolicies and www.css.washington.edu/EquipmentDescriptions



Canon Digital Rebel T2i

This 18.0 megapixel with full HD 1080p video digital SLR camera includes the following items with check out: battery, 8 GB SDHC, 18-55mm lens, 70-200mm Telephoto lens, 100mm Macro lens, external flash (Canon 430EX Speedlite), carrying case, and other necessary accessories. Optional items at check-out include a small tripod, polarized filter (fits the 18-55mm lens, and the 100mm Macro lens), and USB card reader. Please allow at least 5 minutes when picking up these items, as they have extensive check lists and many small pieces.

Download Canon Rebel T2i Manual

computer compatibility microphone compatibility



Canon Digital Rebel XTi / XSi

This 10.1 megapixel (12.1 on the XSi) digital SLR camera includes the following items with check out: battery, 2 GB Compact Flash card (SD for the XSi), 18-55mm lens, 70-200mm Telephoto lens, 100mm Macro lens, external flash (Canon 430EX Speedlite), carrying case, and other necessary accessories. Optional items at check-out include a small tripod, polarized filter (fits the 18-55mm lens, and the 100mm Macro lens), and USB card reader. Please allow at least 5 minutes when picking up these items, as they have extensive check lists and many small pieces.

Download Canon Rebel XTi Manual Download Canon Rebel XSi Manual



Canon Digital PowerShot SX20 IS

This 12.1 megapixel digital fixed-lens SLR camera includes the following items with check out: 4 rechargeable AA batteries, 8 GB SDHC card, necessary cables, carrying case, and other necessary accessories. It has a 28-560mm zoom, and this camera lies between our rebel cameras and the smaller point and shoot. This camera produces nice quality photos, without the complication of a rebel. It also shoots HD video. Optional items at check-out include a small tripod, and the user's manual.

Download Canon PowerShot SX20 IS manual

computer compatibility microphone compatibility

SLR ACCESSORIES

TI.

Canon Super Wide Angle EF-S 10-22mm f/3.5-4.5 USM Autofocus Lens

Zoom With an effective focal length range of approximately 16-35mm in 35mm format, this lens allows you to get extremely close to subjects, exaggerating the difference in size between a near object and its background. Creative photographers can use this phenomenon to create excellent separation between subject and background for a strong sense of presence, or for a pan-focus effect with everything from foreground to background sharply in focus. This lens does not accompany Rebel checkouts. This item is only available at our Kane Hall office.



Canon EF100 Macro Lens

Autofocus lens for macro photography up to life-size (1x) magnification. Inner focusing affords a long working distance of 5.9in. (149mm) at 1x. A 3-group floating system results in excellent delineation at all focusing distances. Ring USM for silent and high-speed AF, and full-time manual focusing also provided. This lens already accompanies all Rebel checkouts. This item is only available at our Kane Hall office.



Canon EF70-200 f/4.oL USM Autofocus Telephoto Lens

High-performance, L-series telephoto zoom lens combining light weight and compactness with an f/4 maximum aperture. Inner focusing and the ring USM enable quick and quiet autofocusing. This lens already accompanies all Rebel checkouts. This item is only available at our Kane Hall office.



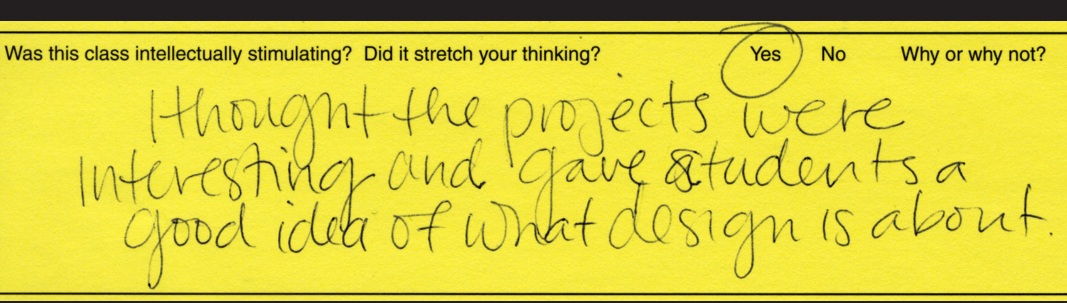
Canon Macro Ring Lite MR-14EX

This macro ring flash, designed for close-up photography with EF Macro lenses, is compatible with all 58mm lenses. It has an illuminated LCD panel for easy flash settings in any lighting condition. Still, ART 166 has been rated positively overall.

"I really enjoyed this class and want to learn more about design."

"This [course] gave me a good overview for what design in general is like."

"I'm glad I was exposed to design."



Was this class intellectually stimulating? Did it stretch your thinking? Yes No Why or why not? Experiencing design from an academic point of view changed my perception of what good design is and has shown me how vast and extensive the field of design is

Yes No Why or why not? Was this class intellectually stimulating? Did it stretch your thinking? like/grow my interist I loved this doss It made me in design even were. It early challenged we but was was also very pawarding when my efforts paid eff.

Was this class intellectually stimulating? Did it stretch your thinking? No Why or why not? Most interlectually stimulating class inave taken. Extremely difficult & time consuming, but inspired me to switch mayors What aspects of this class contributed most to your learning?

inspiring environment where instructors are pushing creativity and oxploration

(Yes No Why or why not? Was this class intellectually stimulating? Did it stretch your thinking? This class was one of the most informative & relevant classes I have ever taken.