

GD395

Capstone II
Spring 2016
Tuesday / Thursday
11.50–1.20
Daley 506 & 501

INSTRUCTOR

Nathan Matteson
nmatteso@cdm.depaul.edu
matteson@obstructures.org
312 362 7983 [office]
312 961 9868 [text]
CDM 520
T 10–11.30, 1:30–4:30;
TH 10–11.30;
M, W, F by appointment

DESCRIPTION

This two-course sequence provides a Graphic Design-specific capstone experience for the student. The capstone course will connect the students' Graphic Design course work with the University courses s/he has taken through three components: student-generated design proposals, class/instructor discussions, and the actual creation/production of the student's proposal. The production of a final thesis project(s) takes place over two quarters.

GOALS

- Idea generation, experimentation, problem solving, planning and time management, as well as critical analysis as applied to a three-tiered design thesis proposal.
- Create strategy that incorporates liberal studies components with an exhibition design proposal combining both personal and career goals
- Exhibition project proposal and timeline development, incorporating feedback from class and instructor
- Web component outcome allied with exhibition proposal

PREREQUISITES

GD394

TEXTBOOK

None. Readings will be supplied.

MATERIALS

Since you're at the end of your undergraduate degree program, I assume that each of you have some sort of preferred work-flow sorted out. Hopefully it's a process that works for you—if not, then we should try to fix that this term. Whatever materials you use are what you should bring to class. But I do expect you to at least bring something to write and draw with each day.

ATTENDANCE

You are expected to show up to class prepared and on time. While the university may have policies regarding excused absences (see below), in reality there's being here and there's *not* being here. If you choose to miss class, you (and only you) are responsible for the content you miss when you're absent.

This class will rely heavily on discussion amongst you, your peers, and myself. If you're not here, then you can't be part of that discussion. Participation is a major component of your final grade. The effect of that is, I assume, obvious.

When we have time to work in class, you're still meant to come to class.

Please don't expect that I'll be able to 'catch you up' over email. Failure to attend will generally result in a lack of participation, a lesser quality of work, and consequently a reduced grade.

LATE WORK

Punctuality is integral to a successful design career. So too is turning in your work on time. I do accept work up to 24 hours late—though at the expense of a reduced grade. I also accept revisions of work for a potentially improved grade! So please turn in your work *on time*, and revise it as necessary *after* it's due. The importance of these two skills cannot be over-stated.

GD395

Capstone II
Spring 2016
Tuesday / Thursday
11.50–1.20
Daley 506 & 501

INSTRUCTOR

Nathan Matteson
nmatteso@cdm.depaul.edu
matteson@obstructures.org
312 362 7983 [office]
312 961 9868 [text]
CDM 520
T 10–11.30, 1:30–4:30;
TH 10–11.30;
M, W, F by appointment

COMMUNICATION

I make every effort to reply to email in a timely fashion, though people's definition of 'timely' may vary. If you don't get a reply within 24 hours, email again. Beware that if your email doesn't contain a question or other request for a reply, you may not get one! You're also welcome to text me if you prefer. However, if you have questions about your work, it's always best to schedule a time to meet rather than attempt meaningful discourse through emails or texts.

CLASSROOM CONDUCT

Given the nature of our work, we'll be having discussions and lectures during class. You are expected to participate in these exchanges in a professional manner. Participation in critiques and reviews is not optional. You are expected to both comment on your peers' work as well as offer your work for feedback.

When you're discussing someone else's work, treat them with respect. When someone else is talking about your work, don't take it personally.

When we're discussing what we've read, do your best to contribute. Sometimes this is difficult if the reading is confusing (which they will likely be). In this case bring a question. Bring specifics.

COURSE STRUCTURE

This class will primarily consist of lab activity during which you will be producing your final thesis project. However, *there will not be enough time during class to finish it*. You will need to schedule your life so as to include sufficient time outside of class to produce a high-quality finished project.

Each Tuesday we will have a 'stand-up' progress updates, one minute each, in room 501. Your 60-second update needs to be accompanied by visuals. Have work printed, and show in time to have it pinned up before the start of class.

You will be visiting other exhibitions, some of student work, in downtown Chicago. For each exhibition, you need to write a short (~half-page) reflection about *one* piece that made an impact on you. The point of these visits and reflections is to gain a wider context (wider than our 15-person classroom) of the visual & design culture around you. And to generate new ideas for presenting your work.

The course will culminate in an exhibition of your work during graduation weekend.

GRADING POLICIES

Grades are perhaps the least interesting (and, from a professional standpoint, possibly least *important*) component of a design education. Generally, employers won't be asking you what your GPA is, or nit-picking over the fact that you graduated *magna cum laude* rather than *summa cum laude*. They are however an important part of teaching methodology, and they should at least mean something.

Final grades will be based on your projects and quizzes throughout the term, as well as class participation. Final grades are calculated based on standard deviation (ie, a so-called bell curve)—though this does *not* mean that only one

GD395

Capstone II
Spring 2016
Tuesday / Thursday
11.50–1.20
Daley 506 & 501

INSTRUCTOR

Nathan Matteson
nmatteso@cdm.depaul.edu
matteson@obstructures.org
312 362 7983 [office]
312 961 9868 [text]
CDM 520
T 10–11.30, 1:30–4:30;
TH 10–11.30;
M, W, F by appointment

person gets an A and most people get Cs.

Participation includes (but is not limited to) contributing to discussions in class; participating in critiques and design reviews; asking your peers for help during lab time, and offering help if you're able. Failure to be an active member of the class will result in a lower grade.

Each project grade is based on the following components of your work.

- **THOUGHT.** This is the intellectual or conceptual component of a project. You might equate it with 'art direction' or 'strategy'.
- **STRUCTURE.** Your use of the basic 'elements and principles of design' as we say. How well you've managed to communicate the previous component. Sometimes we call these two aspects of our work: form and content.
- **CRAFT.** Ability to follow project parameters and instructions. Attention to detail. Desire to have a clean X-acto cut rather than a raggedy one.
- **PROCESS.** This is where we collect some aspects of our work that are perhaps a bit more intangible. Both 'effort' and 'professionalism' fall into this category. Your ability to show up to class on time, participate meaningfully in critiques, attempt things that seem beyond your reach, etc.

The grade 'breakdown' is as follows:

- **PARTICIPATION.** 30%
- **PROJECT.** 40%
- **BRIEF.** 15%
- **PRESENTATION.** 15%

OTHER RESOURCES

We'll be reading from several sources in this class. Should you be interested in reading more, here's a brief bibliography:

- David Pye. *The nature and aesthetics of design.* Bethel CT: Cambium, 1978.
- Norman Potter. *What is a designer?* London: Hyphen Press, 2002.
- Otl Aicher. *The world as design.* Berlin: Ernst and Sohn, 2015.
- Otl Aicher. *Analogous and digital.* Berlin: Ernst and Sohn, 2015.
- Adolf Loos. *Ornament and crime.* Riverside CA: Ariadne Press, 1998.
- Vilem Flusser. *The shape of things.* London: Reaktion Books, 1999.

Also, please sign up for the DePaul Graphic Design Mail List: mailman.depaul.edu/mailman/listinfo/design.

And be aware that DePaul has recently acquired an institution-wide license for lynda.com, which is a wonderful resource for all kinds of technical training. You'll need to sign in with your DePaul user and password using the link found at software.depaul.edu/training. Lynda.com covers everything from using Photoshop, to mic'ing a drumkit, to writing an operating agreement for your startup.

GD395

Capstone II
 Spring 2016
 Tuesday / Thursday
 11.50–1.20
 Daley 506 & 501

INSTRUCTOR

Nathan Matteson
nmatteso@cdm.depaul.edu
matteson@obstructures.org
 312 362 7983 [office]
 312 961 9868 [text]
 CDM 520
 T 10–11.30, 1:30–4:30;
 TH 10–11.30;
 M, W, F by appointment

COURSE TOPICAL SCHEDULE

| WEEK | DATE | TOPIC |
|--------|--------------------|---|
| One | Mar 29, 31 | Project brief completion. Schedule of deliverables. Visit to SIAC BFA show (Sullivan galleries, 33 S State, 11 AM–6 PM). |
| | Apr 3 | <i>Last day to add or swap classes</i> |
| Two | 5, 7 8 10 | BRIEFS DUE. DELIVERABLES SCHEDULE DUE. <i>Last day to select pass/fail option</i> <i>Last day to drop without penalty</i> |
| Three | 12, 14 15 | LAB. BUDGET DUE. <i>Last day to select auditor status</i> |
| Four | 19, 21 | PROGRESS REVIEWS. |
| Five | 26, 28 | LAB. |
| Six | May 3, 5 | Visit to SAIC MFA show (Sullivan galleries, 33 S State, 11 AM–6 PM). |
| Seven | 10, 12 15 | LAB. SAIC MFA REFLECTION DUE. <i>Last day to withdraw</i> |
| Eight | 17, 19 | LAB. |
| Nine | 24, 26 | LAB. Visit to Unfolded at the Chicago Design Museum (108 N State, 3rd floor). |
| Ten | 31, 2 | LAB. |
| Eleven | Jun 7 Jun 10–12 | Final presentations, 11:30–1:45 Exhibition at Four-sided |

MY SCHEDULE

I'll be available on-campus outside of class during the week. My office is CDM520, and my office hours are listed on the CDM website and on this syllabus. It's important to realize that I *encourage* you to make use of my office hours. Your thesis project is a giant, sprawling, frightening mess. It's easy to get overwhelmed—don't let this happen to you! Ask for help early, ask for help often. If you're not free when I'm typically available, email me and we can probably set up another time.

COMPUTER LABS

Computer labs are available for your use outside of class. For schedule information, please check here: <http://www.cdm.depaul.edu/Current%20Students/Pages/Labs.aspx>. You'll need to swipe into the rooms with your DePaul ID, so please be sure it's activated.

TEACHING EVALUATIONS

Evaluations are a way for students to provide valuable feedback regarding their instructor and the course. Detailed feedback will enable the instructor to continuously tailor teaching methods and course content to meet the learning goals of the course and the academic needs of the students. They are a requirement of the course and are key to continue to provide you with the highest quality of teaching. The evaluations are anonymous; the instructor and admin-

GD395

Capstone II
Spring 2016
Tuesday / Thursday
11.50–1.20
Daley 506 & 501

INSTRUCTOR

Nathan Matteson
nmatteso@cdm.depaul.edu
matteson@obstructures.org
312 362 7983 [office]
312 961 9868 [text]
CDM 520
T 10–11.30, 1:30–4:30;
TH 10–11.30;
M, W, F by appointment

istration do not track who entered what responses. A program is used to check if the student completed the evaluations, but the evaluation is completely separate from the student's identity. Since 100% participation is our goal, students are sent periodic reminders over three weeks. Students do not receive reminders once they complete the evaluation. Students complete the evaluation online in CampusConnect.

ACADEMIC INTEGRITY

This course will be subject to the university's academic integrity policy. More information can be found at academicintegrity.depaul.edu. If you have any questions be sure to consult with your professor.

ACADEMIC POLICIES

All students are required to manage their class schedules each term in accordance with the deadlines for enrolling and withdrawing as indicated in the University Academic Calendar. Information on enrollment, withdrawal, grading and incompletes can be found at: <http://www.cdm.depaul.edu/Current%20Students/Pages/PoliciesandProcedures.aspx>

PLAGIARISM

The university and school policy on plagiarism can be summarized as follows: Students in this course should be aware of the strong sanctions that can be imposed against someone guilty of plagiarism. If proven, a charge of plagiarism could result in an automatic F in the course and possible expulsion. The strongest of sanctions will be imposed on anyone who submits as his/her own work any assignment which has been prepared by someone else. If you have any questions or doubts about what plagiarism entails or how to properly acknowledge source materials be sure to consult the instructor.

Be aware that I am obligated as a professor in the university to report all academic integrity violations, no matter how minor they may seem.

STUDENTS WITH DISABILITIES

Students who feel they may need an accommodation based on the impact of a disability should contact the instructor privately to discuss their specific needs. All discussions will remain confidential.

To ensure that you receive the most appropriate accommodation based on your needs, contact the instructor as early as possible in the quarter (preferably within the first week of class), and make sure that you have contacted the Center for Students with Disabilities (CSD) at: csd@depaul.edu.

Lewis Center 1420, 25 East Jackson Blvd.

Phone number: (312) 362–8002

Fax: (312) 362–6544

TTY: (773) 325–7296

WITHDRAWAL

Students who withdraw from the course do so by using the Campus Connection system (campusconnect.depaul.edu). Withdrawals processed via this system are effective the day on which they are made. Simply ceasing to attend,

GD395

Capstone II

Spring 2016

Tuesday / Thursday

11.50–1.20

Daley 506 & 501

INSTRUCTOR

Nathan Matteson

nmatteso@cdm.depaul.edumatteson@obstructures.org

312 362 7983 [office]

312 961 9868 [text]

CDM 520

T 10–11.30, 1:30–4:30;

TH 10–11.30;

M, W, F by appointment

or notifying the instructor, or nonpayment of tuition, does not constitute an official withdrawal from class and will result in academic as well as financial penalty.

RETROACTIVE WITHDRAWAL

This policy exists to assist students for whom extenuating circumstances prevented them from meeting the withdrawal deadline. During their college career students may be allowed one medical/personal administrative withdrawal and one college office administrative withdrawal, each for one or more courses in a single term. Repeated requests will not be considered. Submitting an appeal for retroactive withdrawal does not guarantee approval.

College office appeals for CDM students must be submitted online via MyCDM. The deadlines for submitting appeals are as follows:

- AUTUMN. Last day of the last final exam of the subsequent winter quarter
- WINTER. Last day of the last final exam of the subsequent spring quarter
- SPRING. Last day of the last final exam of the subsequent autumn quarter
- SUMMER. Last day of the last final exam of the subsequent autumn quarter

EXCUSED ABSENCE

In order to petition for an excused absence, students who miss class due to illness or significant personal circumstances should complete the Absence Notification process through the Dean of Students office. The form can be accessed at studentaffairs.depaul.edu/dos/forms.html. Students must submit supporting documentation alongside the form. The professor reserves the sole right whether to offer an excused absence and/or academic accommodations for an excused absence.

INCOMPLETE

An incomplete grade is a special, temporary grade that may be assigned by an instructor when unforeseeable circumstances prevent a student from completing course requirements by the end of the term and when otherwise the student had a record of *satisfactory progress* in the course.

An incomplete grade is given only for an exceptional reason such as a death in the family, a serious illness, etc. Any such reason must be documented. Any incomplete request must be made at least two weeks before the final, and approved by the Dean of the College of Computing and Digital Media. Any consequences resulting from a poor grade for the course will not be considered as valid reasons for such a request.

CDM policy requires the student to initiate the request for incomplete grade before the end of the term in which the course is taken. Prior to submitting the incomplete request, the student must discuss the circumstances with the instructor. Students may initiate the incomplete request process in MyCDM.

- All incomplete requests must be approved by the instructor of the course and a CDM Associate Dean. Only exceptions cases will receive such approval.
- If approved, students are required to complete all remaining course requirement independently in consultation with the instructor by the deadline indicated on the incomplete request form.

GD395

Capstone II
Spring 2016
Tuesday / Thursday
11.50-1.20
Daley 506 & 501

INSTRUCTOR

Nathan Matteson
nmatteso@cdm.depaul.edu
matteson@obstructures.org
312 362 7983 [office]
312 961 9868 [text]
CDM 520
T 10-11.30, 1:30-4:30;
TH 10-11.30;
M, W, F by appointment

- By default, an incomplete grade will automatically change to a grade of F after two quarters have elapsed (excluding summer) unless another grade is recorded by the instructor.
- An incomplete grade does *not* grant the student permission to attend the same course in a future quarter.

This syllabus is subject to change at any time, with notice.