

Iwamoto Scott - Voussoir Cloud

ARCH 212 "Digital Fabrication"

Advanced Digital Models Fall 2020 Tuesdays 10am - 1pm

Instructor:

Cam Parkin jcparkin@uwaterloo.ca Office hours upon request

Teaching Assistants:

Wayne Yan wayne.yan@uwaterloo.ca Office hours on Tuesday 2pm-5pm (subject to change)

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Territorial Acknowledgement:

We acknowledge that the School of Architecture is located on the traditional territory of the Neutral, Anishinaabeg and Haudenosaunee peoples. The University is situated on the Haldimand Tract, the land promised to the Six Nations that includes 10 kilometres on each side of the Grand River. (see references here: https://uwaterloo.ca/engineering/about/territorial-acknowledgement)

Course Description:

This course examines the role of computer-aided design (CAD) and computer-aided manufacturing (CAM) technologies in crafting robust design methodologies. At this point, you have a solid foundation in digital modeling and visual representation. Rather than pursuing expertise in one facet of advanced digital design, this course will serve as a springboard into multiple avenues of interest where digital tools can enhance design methodologies. In this class, we will look at three specific examples of how CAD and CAM technologies are capable of extending our ability to engage increasingly complex design scenarios.

In the first unit, we will explore the role of digital fabrication in design, as well as the translation between digital and physical as a fertile ground for design research. In the second unit, we will focus on the implementation of parameters, algorithms and associations in creating iterative and flexible models with embedded design logics. In the final portion of the class we will experiment with analytical tools in pursuit of intelligent digital models that are aligned with our design goals.

The course will begin by covering technical skills and their practical applications in design studios, and as it proceeds, the class will engage in more conceptual discussions about the role of digital tools and computation in the greater realm of design.

Learning Objectives:

Concepts:

- Translations between digital and physical models as moments for design exploration
- Parameters, associations and procedures as design drivers
- Augmented intelligence through analytical feedback tools + integrated digital design methodologies









Technical Skills:

- Confidence modeling complex meshes and surfaces in Rhinoceros 3D
- Knowledge of digital fabrication techniques and processes
- Basic knowledge of parametric/algorithmic/associative design
- Comfortability with Grasshopper for Rhino
- Ability to pull quantitative data from a model that is associated with design goals

Soft skills:

- Digital collaboration
- Metacognition and autodidacticism
- Time management
- Digital file organization, hygiene, and habits
- Translation of concepts and techniques between different design problems

Structure:

Lectures/Intros (recorded): Each class will begin with a synchronous lecture or introduction to discuss the concepts that will be covered and outline any labs/assignments. This will be an important time to make sure everyone is on the same page regarding course topics and expectations.

Tutorials (recorded): During tutorials we will cover specific software, and techniques. Tutorials will be either live and recorded, or will be prerecorded so that students can go through them at their own pace. General questions and clarifications can be addressed during this time.

Labs: Some tutorials will be accompanied by an assigned lab, where students will document and submit their activities. Labs will be marked for completion to be sure students are keeping up with the content and assignments. Each lab will be due at the beginning of the next week's class, but it is highly recommended that students complete the lab during class time or on Tuesday afternoon.

Lab Time: Each class will include lab time where students can work on their lab or assignments with support from each other as well as the instructor and TAs.

Assignments: Assignments are large projects that will be evaluated based on their quality and ability to incorporate course concepts.

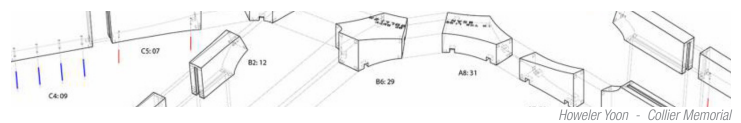
Evaluation:

Labs - Completion of in-class activities - $5\% \times 6 = 30\%$ Due @ 10am on Sept 22, Sept 29, Oct 6, Oct 27, Nov 3, Nov 17

Assignment 1 - Fabrication Workflow - 20% Due @ 10am on Oct 20

Assignment 2 - Procedural Case Study - 20% Due @ 10am on Nov 17

Assignment 3 - Feedback Tool - 30% Due @ 10pm on Dec 18



Individual grading breakdowns will be included in assignment handouts. Grades will be assigned based on the following standard:

- 0% 49% Works fails to meet any expectations
- 50% 69% Significant portions are missing and/or below expectations
- 70% 74% All or most deliverables are met, with portions below the expected level of quality
- 75% 79% All deliverables are met and the level of work is in line with expectations
- 80% 89% All deliverables are met and portions of the work are beyond expectations
- 90% 100% Exemplary work with all facets exceeding expectations

Remote Course Delivery Platforms & Communication:

During remote learning, we will be using additional platforms to deliver, organize and share course content, learning and work. Here is a breakdown of tools we will use in this course:

Teams:

- Live lectures and tutorials
- Archived recordings of lectures and tutorials
- Course documents (assignments, readings, etc.)
- Meetings
- Messaging for informal chats and questions
- Document sharing, sign up sheets, etc.

Learn:

- Submissions
- Grades
- Duplication/Archive of course documents

Email:

- Formal announcements and communications

Trello:

- Pin-ups

Readings:

Short supplemental reading will be provided at key points during the course.

Software:

Required: Rhino 6 Autodesk Recap Weaverbird for Grasshopper RhinoCAM Trial

Optional:

Lunchbox for Grasshopper Human for Grasshopper Ladybug + Honeybee for Grasshopper



Submissions:

All labs and assignments will be submitted on Learn. When possible, please combine files into a single PDF. Large PDFs should be compressed using Acrobat Pro or smallpdf.com.

Late Submissions:

Assignments that are handed in late will receive an initial penalty of 5% on the first calendar day late and a 5% penalty per calendar day thereafter. After 5 calendar days, the assignment will receive a 0%. Please note that if there is a class-wide issue regarding a deadline, it should be communicated to the instructor via the Class Representative(s).

This course relies heavily on technology to complete assignments. Students are expected to work responsibly and carefully so that they can submit assignments on time. Issues such as forgetting to save before a crash or not leaving time for digital processes will not be accepted as reasoning for a late assignment. If students do run into technical issues that hinder a submission, please upload everything you have and explain the issue in the submission.

Only in the case of a justified medical or personal reason will these penalties be waived, and only if these have been officially submitted to the Undergraduate Student Services Co-Ordinator and accepted by the Undergraduate Office. Students seeking accommodations due to COVID-19, are to follow Covid-19-related accommodations as outlined by the university here: (https://uwaterloo.ca/coronavirus/academic-information#accommodations).

Culture and Group Work:

This course is designed so that students get more out when they put more in. Curiosity, coming prepared with material, an openness to new technologies and processes, and a commitment to purposeful and ambitious investigation will all lead to success.

Whether assignments are submitted as groups or individuals, the culture of the course will involve plenty of collaboration between students to encourage sharing knowledge, build good collaboration habits, and promote constructive collaboration. You should also always be each other's first resource, before seeking an instructor or TA. By solving problems in groups, you will learn more, and have more meaningful time with the instructor. For projects that involve group work, team members are expected to contribute equally, and will all receive the same grade. If there are concerns regarding a member pulling their weight, please reach out to the course instructor and solution will be discussed.

Digital Support:

When asking the instructor or TAs for support regarding digital files, place follow these guidelines:

- Include the file(s) in question or a link to download it if it is too large
- Describe the steps you have taken to resolve the issues so far
- Include images and/or notes of what you are trying to achieve

Resources:

Rhino commands: https://docs.mcneel.com/rhino/6/help/en-us/commandlist/command_list.htm

Rhino user manual: https://www.food4rhino.com/resource/rhino-6-users-guide-english

Rhino + Grasshopper plugins: https://www.food4rhino.com

Grasshopper components: https://rhino.github.io/

Grasshopper video tutorials: https://vimeopro.com/rhino/grasshopper-getting-started-by-david-rutten/video/79842791

Grasshopper manual: http://www.liftarchitects.com/blog/2009/3/25/grasshopper-primer-english-edition

V-Ray tutorials: https://www.chaosgroup.com/vray/rhino/tutorial-videos

Course Time Zone:

All dates and times communicated in the document are expressed in Eastern Time (Local time in Waterloo Ontario, Canada). From September 8 – October 24 2020 times are indicated in Eastern Daylight Time (EDT, UTC—4:00) and from October 25 – December 31 2020, times are indicated in Eastern Standard Time (EST, UTC—5:00)

Fall 2020 COVID-19 Special Statement:

Given the continuously evolving situation around COVID-19, students are to refer to the University of Waterloo's developing information resource page (https://uwaterloo.ca/coronavirus/) for up-to-date information on academic updates, health services, important dates, co-op, accommodation rules and other university level responses to COVID-19.

Student Notice of Recording:

The course's official Notice of Recording document is found on the course's LEARN site. This document outlines shared responsibilities for instructors and students around issues of privacy and security. Each student is responsible for reviewing this document.

All live lectures, seminars and presentations including questions and answers will be recorded and made available through official course platforms (LEARN and/or MS Teams). Students wishing not to be captured in the recordings have the option of participating through the direct chat or question and answer functions in the meeting platforms used.

Individual desk critiques/meetings and small group meetings will not be recorded.

Mental Health Support:

All of us need a support system. We encourage you to seek out mental health supports when they are needed. Please reach out to Campus Wellness (https://uwaterloo.ca/campus-wellness/) and Counselling Services (https://uwaterloo.ca/campus-wellness/counselling-services). We understand that these circumstances can be troubling, and you may need to speak with someone for emotional support. Good2Talk (https://good2talk.ca/) is a post-secondary student helpline based in Ontario, Canada that is available to all students.

Equity, Diversity and Inclusion Commitment:

At the School of Architecture, we are committed to foster and support equity, diversity and inclusion. We recognize however, that discrimination does occur, sometimes through an isolated act, but also through practices and policies that must be changed. If you experience discrimination, micro-aggression, or other forms of racism, sexism, discrimination against LGBTQ2S+, or disability, there are different pathways to report them:

A) If you feel comfortable bringing this up directly with the faculty, staff or student who has said or done something offensive, we invite you, or a friend, to speak directly with this person. People make mistakes and dealing them directly in the present may be the most effective means of addressing the issue.

B) you can reach out to either the undergraduate (Donna Woolcott or Maya Przybylski), graduate office (Nicole Guenther, Lola Sheppard, or Jane Hutton), or director (Anne Bordeleau). If you contact any of these people in confidence, they are bound to preserve your anonymity and follow up on your report.

C) You may also choose to report centrally to the Equity Office. The Equity Office can be reached by emailing equity@uwaterloo.ca. More information on the functions and services of the equity office can be found here: https://uwaterloo.ca/human-rights-equity-inclusion/about/ equity-office.

Academic integrity, grievance, discipline, appeals and note for students with disabilities:

Academic integrity:

In order to maintain a culture of academic integrity, members of the University of Waterloo community are expected to promote honesty, trust, fairness, respect and responsibility. [Check the Office of Academic Integrity for more information.]

Grievance:

A student who believes that a decision affecting some aspect of his/her university life has been unfair or unreasonable may have grounds for initiating a grievance. Read Policy 70, Student Petitions and Grievances, Section 4. When in doubt, please be certain to contact the department's administrative assistant who will provide further assistance.

Discipline:

A student is expected to know what constitutes academic integrity to avoid committing an academic offence, and to take responsibility for his/her actions. [Check the Office of Academic Integrity for more information.] A student who is unsure whether an action constitutes an offence, or who needs help in learning how to avoid offences (e.g., plagiarism, cheating) or about "rules" for group work/collaboration should seek guidance from the course instructor, academic advisor, or the undergraduate associate dean. For information on categories of offences and types of penalties, students should refer to Policy 71, Student Discipline. For typical penalties, check Guidelines for the Assessment of Penalties.

Appeals:

A decision made or penalty imposed under Policy 70, Student Petitions and Grievances (other than a petition) or Policy 71, Student Discipline may be appealed if there is a ground. A student who believes he/she has a ground for an appeal should refer to Policy 72, Student Appeals.

Note for students with disabilities:

AccessAbility Services, located in Needles Hall, Room 1401, collaborates with all academic departments to arrange appropriate accommodations for students with disabilities without compromising the academic integrity of the curriculum. If you require academic accommodations to lessen the impact of your disability, please register with AccessAbility Services at the beginning of each academic term.

Turnitin.com:

Text matching software (Turnitin®) may be used to screen assignments in this course. Turnitin® is used to verify that all materials and sources in assignments are documented. Students' submissions are stored on a U.S. server, therefore students must be given an alternative (e.g., scaffolded assignment or annotated bibliography), if they are concerned about their privacy and/or security. Students will be given due notice, in the first week of the term and/or at the time assignment details are provided, about arrangements and alternatives for the use of Turnitin in this course.

It is the responsibility of the student to notify the instructor if they, in the first week of term or at the time assignment details are provided, wish to submit the alternate assignment.

	Concepts	Assignment	Topic	Lab Time	Outside of Class	Assigned	Due @ Start of Class
			Course introduction + concepts, photogrammetry	L01: Photogrammetry	Capture base mesh(es) for A01	A01: Fabrication Methods L01: Photogrammetry	
Translatio digital and	Translations between digital and physical	A01: Fabrication	Mesh modeling	L02: Mesh Manipulations	Complete manipulations for A01	L02: Mesh Manipulations	L01: Photogrammetry
models a for design	models as moments for design exploration	Methods	Fabrication methods + Model decomposition	L03: Decomposition	Strategize fabrication methods for A01	L03: Decomposition	L02: Mesh Manipulations
			RhinoCAM	Worksession	Work on A01		L03: Decomposition
			E	Break			
			Introduction to procedural design	L04: Modeling logic	Work on the Modeling logic for A02	L04: Modeling logic A02: Case Study	A01: Fabrication Methods
Parameters, associations	Parameters, associations and	AD2 - Case Stindv	Data structures and manipulation	L05: List Exercise	Begin the Grasshopper script for A02	L05: List Exercise	L04: Modeling logic
drivers	procedures as design		Troubleshooting	Worksession	Work on A02		L05: List Exercise
			Analytical tools + plug-ins	L06: Analytical Layer	Work on A02	LO6: Analytical Layer A03: Feedback tool	
			Special Topic	Worksession	Work on A03		A02: Case Study L06: Analytical Layer
Augmented intelligence analytical fe	Augmented intelligence through analytical feedback	A03: Feedback Tool	Special Topic	Worksession	Work on A03		
tools - digital metho	tools + integrated digital design methodologies		Special Topic	Worksession	Work an A03		
							A03: Feedback tool Due: Dec 18

*Course content subject to

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