

Calendar Description

This course investigates the architectural history and theory of housing as an essential human motivation shaped by social forces. It investigates fundamental housing types from past and present, near and far, and compares their formal characteristics and social meaning. Students conduct research into historical and emerging theories of urban housing, and develop a position on the design of contemporary, multiple-unit, urban housing projects.

Additional Description

This class will investigate the architectural history of housing as an instinctual human activity and one motivated by a response to changing social, cultural and political conditions. The class will not be structured as a survey of housing theories or housing projects, but rather, the class will investigate the history and theory of housing through the lens of the instructor's own research subject: *Collage Housing*.

> All Housing is Public Housing

If all housing is public housing, what then of my house? What then of the innate human aspiration for land ownership, security, status, and a stand-alone Palladian-like villa overseeing the territory? The fact that the 'territory' may only be 1000m² in the contemporary residential suburb shouldn't really matter, should it, for am I not the lord of this domain? It's always been this way, right?

Well, no, not really. The history of human settlement and the architecture that expressed those patterns of settlement, is, was, and are a manifestation of a composition of human motivations. In the design and development of housing types throughout history, these motivations continuously range between the public and the private – between what is good for the collective and what is good for the individual. Some housing models may take a polar position (say, the commune or say, the villa), but most are a mix of often competing motivations. Our cities, past and present, are an expression of this competition of motivations, for better or for worse.

This class, through the lens of architectural inquiry into urban housing, will look at this competition of motivations, the housing models that describe them and their implications on the city, and then compose a new (albeit ancient) model for the architecture of urban housing developments: *Collage Housing*.

Learning Objectives

The course will challenge students to operate at a graduate level of architectural research, criticism and investigation. Students will gain knowledge of the evolution and meaning of housing types through history, be introduced to a method of investigation based on the formulation of a position and thesis in architectural research and practice, and gain the ability to apply this understanding to the critical analysis and design of contemporary housing projects. Other specific skills include:

- Critical research.
- Developing a research question and critical position on a topic in architecture (anticipating thesis).
- Writing skills.

Equity, Diversity & Inclusion

The Faculty of Architecture and Planning is committed to recognizing and addressing racism, sexism, xenophobia and other forms of oppression within academia and the professions of architecture and planning. We, the faculty, are working to address issues of historic normalization of oppressive politics, segregation, and community disempowerment, which continues within our disciplines today. For more information about how the Faculty is working to enhance equity, diversity and inclusion, see the website: https://www.dal.ca/faculty/architecture-planning/about/edicommittee.html

University Policies and Resources

This course is governed by the academic rules and regulations set forth in the University Calendar and the Senate. See the School's "Academic Regulations" page (http://tinyurl.com/dal-arch-regulations) for links to university policies and resources on:

- Academic integrity
- Accessibility
- Code of student conduct
- Diversity and inclusion; culture of respect
- Student declaration of absence
- Recognition of Mi'kmaq territory
- Work safety
- Services to students, including writing support
- Fair dealing guidelines (copyright)
- Dalhousie University Library

SLEQ's

Class time will be set aside for students to complete the Learning Experience Questionnaires in the last two weeks of the course.

M2 HOUSING THEORY

PRELIMINARY DRAFT

course description

Teaching and Learning

This year the course will be offered in primarily an online learning environment. Our main digital platforms will be:

Brightspace: <u>ARCH5102 - Housing Theory (Sec 01) - 2024 Fall</u>. Official course home; submissions, evaluation and grading.

Zoom: Audio and visual meetings, lectures, presentations.

Conceptboard: Digital workspace.

Dal Email: Primary communications, scheduling.

Digital Tools

The following digital tools will be required in this course:

- Adobe Creative Cloud including Photoshop, InDesign and/or Illustrator for writing, image editing and layout.
- All submissions must be in .pdf format.

Course Structure

Lectures:

The instructor will present a series of lectures on the themes of housing described in the weekly schedule, followed by seminar discussions on the lecture topics. The lectures are based on the instructor's own area of research in the architecture of urban housing, and are presented as an ongoing research project for students to critically engage with, and to inform their own design research.

Seminars:

There will be seminar discussions and presentations on assigned readings.

Design Research Document: (iTOC)

Students will design, write and illustrate a research document on a topic in Urban Housing using the *illustrated Table of Contents* method. The subject of these research documents is aligned with and theoretically supports each student's design project in ARCH 5002. Students will present the ongoing development of their iTOC throughout the term.

Deliverables

1. Each student will complete a \geq 1500 word, illustrated design research document (**iTOC**), for the course.

• There will be two interim (outline/draft) digital submissions and/or presentations by each student outlining the primary thesis, structure and the development of their iTOC.

- Students should design their document to be reviewed in both printed and digital formats.
- Compose and write your document using Adobe InDesign, and save to .pdf.
- 2. There are 3 assigned readings (5 texts) for the course.
- Each student will submit a one paragraph synopsis and critical comment for each reading prior to seminar discussions. Note: If your group is presenting the reading, you do not have to submit the paragraph.
 - Three subgroups will present and lead seminar discussions on each of the three readings.

Evaluation

Assignment submission dates and attendance at lectures and seminars are mandatory – unless pre-arranged or following university regulations on absence and grading. All evaluations will be by the instructor.

Class/Seminar Participation	20%
iTOC Outline/Draft submissions	20%
Final Design Research Document (iTOC)	60%

Evaluation of the final iTOC is based on the following criteria:

- \bullet Thesis statement and structure of the argument = 15%
- Exposition of the argument through text and visual reference material = 50%
- Writing quality (grammar, spelling, composition) = 15%
- Graphic quality, design and layout = 15%
- Illustrative reference material and citations = 5% (Guidelines for citing sources: author-date style (Chicago Manual of Style) (tinyurl.com/chicago-author-date)

Submissions

Submissions (pdf) will be posted to Brightspace on the assignments page for this course.

• Late submissions for essay-related items will be assessed a 1/3 letter grade penalty per weekday late, unless pre-arranged with the instructor.

- Paragraphs on the readings will not be accepted after the seminar due dates.
- Student Declaration of Absence (SDA's), will be accepted for missed classes only (max.2), but a medical note will be required for any late submissions, unless pre-arranged with the instructor or a student has an accessibility plan that allows for extensions.

Dalhousie University Grading Standards (graduate)

Grade	Value	Percent	Definition
A+	4.3	90-100	Considerable evidence of original thinking; demonstrated outstanding capacity to analyze
А	4.0	85-89	and synthesize; outstanding grasp of subject matter; evidence of extensive knowledge
A-	3.7	80-84	base.
B+	3.3	77-79	Evidence of grasp of subject matter, some evidence of critical capacity and analytical
В	3.0	73-76	ability; reasonable understanding of relevant issues; evidence of familiarity with the
В-	2.7	70-72	literature.
	A+ A A- B+ B	A+ 4.3 A 4.0 A- 3.7 B+ 3.3 B 3.0	A+ 4.3 90-100 A 4.0 85-89 A- 3.7 80-84 B+ 3.3 77-79 B 3.0 73-76

PRELIMINARY DRAFT

M2 HOUSING THEORY weekly schedule >

Class Time: Tuesdays 2:00 pm – 5:00 pm, Atlantic Time. **Zoom**: Meeting ID:

	Weekly Activities	Readings	Notes and Due Dates	
	2:00 pm - 3:30 pm 3:30 pm 3:30 pm	•	Notes:	Due:
<u>Week 1</u> Sep 10	 lecture: ALL HOUSING IS PUBLIC HOUSING or, My House is Your House and Our House is the City Lecture 08A Building a research question with the Illustrated Table of Contents (iTOC) 	Readings assigned	V	v
<u>Week 2</u> Sep 17	 > lecture: THE I AND THE WE OF HOUSING parts 1 & 2 or One History of Housing in the Sometimes Harsh Light of Human Motivations 			
<u>Week 3</u> Sep 24	Seminar – First Readings Group 1 leads talk Design Research Topics Proposed	First readings discussed; summary paragraphs due		
<u>Week 4</u> Oct 1	Seminar – Second Readings Group 2 leads talk Design Research Topics Update	Second readings discussed; summary paragraphs due		
<u>Week 5</u> Oct 8	Seminar – Third Reading iTOC Outlines Reviewed Group 3 leads talk Abstract > <i>Theory, Process, Project</i>	Third reading discussed; summary paragraph due		Submit iTOC Outlines Tuesday, , 11 pm
<u>Week 6</u> Oct 15	> lecture: THE CASE-STUDY FOR COLLAGE HOUSING or, Why the Unité d'Habitation is so Damn Good			
<u>Week 7</u> Oct 22	> lecture: COUPÉ De La VILLE or, The Social & Architectural Composition of Collage Housing			
<u>Week 8</u> Oct 29	Presentation of iTOC Drafts Including: Illustrated Table of Contents > Title, Thesis Statement, 6 representative paragraphs, 6 representative images, 6 representative project design diagrams			Submit iTOC Drafts Sunday , 11 pm
<u>Week 9</u> Nov 5	M2 Design Midterm Week? - no class today		Note: M2 Design Midterm Reviews, this week?	
<u>Week 10</u> Nov 11 – 15	Fall Study Break – No Classes			
<u>Week 11</u> Nov 19	(Studio project crits)			
<u>Week 12</u> Nov 26	iTOC 'desk crits'		>	Final Research Document (iTOC Due: Sunday, , 11 pm
Week 13 Dec 3	no class today		Note: M2 Design Final Reviews Next Week	

PRELIMINARY DRAFT

M2 HOUSING THEORY

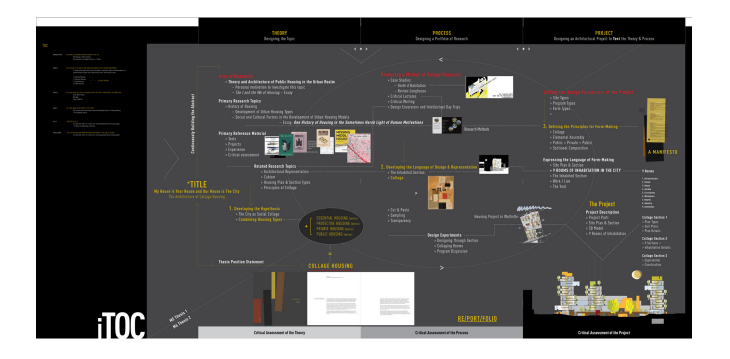
itoc

An architectural project does not exist in a vacuum. In our courses this Fall, we are motivated by the search for, and the architectural expression of, new concepts in Urban Housing. Both your studio project and your work in Housing Theory should be like a manifesto on urbanism and housing.

In the first 4 weeks of the term you will be developing a theoretical position on urban housing that will drive your Urban Housing Studio project – and provide the structure for your Housing Theory design research document – the **iTOC**.

The iTOC combines research and design into a visual and textual architectural inquiry. Like a thesis, it provides an architectural argument for the project, based in theory, and tested through design application.

Our job is to develop a specific topic that provides a way into the greater discourse on urban housing. It's like an architectural "experiment", based in the language of design, and the iTOC is our lab to conduct and 'publish' our experiment. This experiment focuses on an issue, poses a hypothesis to address it, describes a method and process of investigation, and finally, tests it rigorously through the design of an architectural project.



M2 HOUSING THEORY seminar readings

PRELIMINARY DRAFT

reference texts

There are 3 assigned readings for the course, which will be distributed by the instructor and posted on Brightspace. Students are expected to have read the texts and prepare a one paragraph synopsis and critical comment for each reading. Three subgroups will present and lead seminar discussions on each of the readings. If your group is presenting, you do not have to submit the one paragraph synopsis.

Readings

Excerpts from:

- Christian Norberg-Schulz The Concept of Dwelling.
- Jan Gehl *Cities for People.*
- Jane Jacobs / Kevin Lynch

• Wolfgang Förster & William Menking – *The Vienna Model 2: Housing for the 21st Century City.* There may be other, supplemental readings referred to and distributed throughout the term.

Seminar Subgroups

Group 1	Group 2	Group 3
Christian Norberg-Schulz/Jan Gehl	Jane Jacobs/Kevin Lynch	The Vienna Model

Chey, Katy. 2018. *Multi-Unit Housing in Urban Cities*. New York: Routledge.
Fernandez, Aurora, & Javier Mozas. 2013. *10 Stories of Collective Housing*. Vitoria-Gasteiz, Spain: a+t Research Group.
Förster, Wolfgang, & William Menking. 2019. *The Vienna Model 2: Housing for the 21st Century City*. Berlin: Jovis.
Gehl, Jan. 2010. *Cities for People*. Washington, DC: Island Press.
Hayden, Dolores. 1982. *The Grand Domestic Revolution*. Cambridge: MIT Press.
Hayden, Dolores. 2002. *Redesigning The American Dream*. New York: WW Norton.
Jacobs, Jane. 1961. *The Death and Life of Great American Cities*. New York: Random House.
Lynch, Kevin. 1960. *The Image of the City*. Cambridge: MIT Press.
Norberg-Schulz, C. 1985. *The Concept of Dwelling*. New York: Rizzoli.
Parolek, Daniel. 2020. *Missing Middle Housing*. Washington, DC: Island Press.
Röwe, Colin, & Fred Koetter. 1978. *Collage City*. Cambridge: MIT Press.
Rüegg, Arthur, ed. 2015. *The Corbusier Cell. Unité d'habitation, Marseilles*. Paris: Imbernon.
Schoenauer, N. 2000. *6000 Years of Housing*. New York: WW Norton & Co.

Each group will lead a discussion on one of the readings. Prepare a pdf presentation of the content of the reading, including:

- a critical summary of the author's position and primary theory.
- the text's relevance to, and implications on, urban housing development and design.
- one question by each member of the group to the class for discussion.

