
John H. Daniels Faculty of Architecture, Landscape and Design

2020-2021 Graduate Timetable

A list of all core and elective courses for each graduate program in Architecture, Landscape and Design may be found in the SGS Calendar at: <https://sgs.calendar.utoronto.ca/degree/Architecture,-Landscape,-and-Design>

The Registrar's Office enrolls all graduate students directly into their Core Courses. New and continuing students can expect to see their graduate courses appearing on ROSI/ACORN by Friday, July 22. It may take longer for courses to appear for those Continuing students who have fallen out of step with their cohort due to having taken a leave of absence or withdrawing from a core course. Please contact us at registrar@daniels.utoronto.ca if you have any questions or problems with core course enrolments. Graduate Students are responsible for enrolling themselves into Elective Courses via ACORN.

Detailed elective course descriptions for fall session can be found at: <https://www.daniels.utoronto.ca/info/current-students/graduate/course-descriptions> as they become available.

Elective courses may also be taken in other graduate units with permission of your Program Director or the Faculty's Graduate Coordinator, Andrea McGee. Enrolment dates and processes required for enrolling are set by each graduate unit.

Daniel's MARC/MLA/MUD/MVS/PhD Elective Course Enrolment will open in late August for fall term and will open in mid/late November for spring/winter term on ACORN. Further details will be emailed to graduate students as firm dates become available.

Elective Course Enrolment occurs in 'stages' over four enrolment days. In each stage, a new group of students becomes entitled to add electives (and all existing groups continue to be eligible to enrol).

Electives enrolment stages are:

Fall

- **Stage 1 - August 25 (6:00 a.m. - 5:00 p.m.):** Ph.D. all years (AH PHD); M.Arch. year 4 (AH MARC YOS4, AH MARC2 YOS3), Post Professional M.Arch. (AH MARC1 YOS1), M.L.A. year 3 (AH MLA YOS3, AH MLA2 YOS2), Post Professional M.L.A. (AH MLA1 YOS1), M.U.D. year 2, and, M.V.S. year YOS 2 may begin;
- **Stage 2 - August 26 (6:00 a.m. - 5:00 p.m.):** M.Arch. year 3 (AH MARC YOS3, AH MARC2 YOS2) may begin;
- **Stage 3 - August 27 (6:00 a.m. - 5:00 p.m.):** M.Arch year 2 (AH MARC YOS2, AH MARC2 YOS1), M.L.A. year 2 (AH MLA YOS2, AH MLA 2 YOS1), M.U.D. year 1, and M.V.S. year 1 may begin;
- **enrolment break - date to be decided:** enrolment closed;
- **Stage 4 - August 28 (6:00 a.m. start):** any/all remaining Daniels graduate students. i.e. M.Arch year 1 (AH MARC YOS1), M.L.A. year 1 (AH MLA YOS1), and Forestry.

- **Stage 5 - September 10:** Requests for elective course overloads will be considered. Such requests may be sent at any time to registrar@daniels.utoronto.ca but will not be processed until Stage 5 begins. Please include your student number and graduate program in your email and 'Graduate Elective Course Overload Request' as your subject line.

Out of Faculty students may request enrolment in Daniels Electives using the SGS add/drop form and these enrolments will be considered following Stage 4. Please send your add/drop form with your home graduate unit approvals already complete at any time to registrar@daniels.utoronto.ca with 'Out of Faculty Course Add Request' in the subject line for review/processing by Daniels and make sure to include the email address for your own Graduate Administrator to whom we will return the approved form to.

Winter

- **Stage 1 - date to be decided:** Ph.D. all years (AH PHD); M.Arch. year 4 (AH MARC YOS4, AH MARC2 YOS3), Post Professional M.Arch. (AH MARC1 YOS1), M.L.A. year 3 (AH MLA YOS3, AH MLA2 YOS2), Post Professional M.L.A. (AH MLA1 YOS1), M.U.D. year 2, and, M.V.S. year YOS 2 may begin;
- **Stage 2 - date to be decided:** M.Arch. year 3 (AH MARC YOS3, AH MARC2 YOS2) may begin;
- **Stage 3 - date to be decided:** M.Arch year 2 (AH MARC YOS2, AH MARC2 YOS1), M.L.A. year 2 (AH MLA YOS2, AH MLA 2 YOS1), M.U.D. year 1, and M.V.S. year 1 may begin;
- **enrolment break - dates to be decided:** enrolment closed;
- **Stage 4 - date to be decided:** any/all remaining Daniels graduate students. i.e. M.Arch year 1 (AH MARC YOS1), M.L.A. year 1 (AH MLA YOS1), and Forestry.
- **After Stage 4:** Out of Faculty students may request enrolment in Daniels Electives using the SGS add/drop form
- **Stage 5 - date to be decided:** Requests for elective course overloads will be considered. Such requests may be sent at any time to registrar@daniels.utoronto.ca but will not be processed until Stage 5 begins. Please include your student number and graduate program in your email and 'Graduate Elective Course Overload Request' as your subject line.

Out of Faculty students may request enrolment in Daniels Electives using the SGS add/drop form and these enrolments will be considered following Stage 4. Please send your add/drop form with your home graduate unit approvals already complete at any time to registrar@daniels.utoronto.ca with 'Out of Faculty Course Add Request' in the subject line for review/processing by Daniels and make sure to include the email address for your own Graduate Administrator to whom we will return the approved form to.

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
Fall - F					
ALA4010HF	Field Course	L9101 Online		Mason White	August 24 - September 4 times to be announced
ALA4020HF	Thesis Preparation	L9101 Online		Mason White	August 24 - September 4 times to be announced
ALA4021YF	Thesis 1	L9101 Online		Mason White	
ALA4030HF	Colloquium Electives	L9101 Online	R 9am - 12pm	Jesse LeCavalier	R Enrolment in this class is restricted to graduate students in the Post-Professional (AH MARC1 and AH MLA 1) degree programs. AH PHD students will be enrolled in ALD4030H.

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
ALD4030HF	Doctoral Research Colloquium	L9101 Online	R 9am - 12pm	Jesse LeCavalier	R Enrolment in this class is restricted to graduate students in the AH PHD degree program. Post-Professional (AH MARC1 and AH MLA 1) degree program students will be enrolled in ALA4030H.
ARC1011YF	Design Studio 1	Coordinator		Vivian Lee	
		L9101 Online	T 9am - 1pm, 2pm - 6pm F 9am - 1pm	Vivian Lee	All MARC students are initially enrolled in LEC9999. The Course Coordinator will assign students to individual lecture sections.
		L9102 Online	T 2pm - 6pm, 9am - 1pm F 9am - 1pm	Tei Carpenter	
		L9103 Online	T 2pm - 6pm, 9am - 1pm F 9am - 1pm	Miles Gertler	

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
		L9104 Online	T 2pm - 6pm, 9am - 1pm F 9am - 1pm	Sam Ghantous	
		L9105 Online	T 2pm - 6pm, 9am - 1pm F 9am - 1pm	Aleris Rodgers	
		L9106 Online	T 2pm - 6pm, 9am - 1pm F 9am - 1pm	Carol Moukheiber	
		L9107 Online	T 2pm - 6pm, 9am - 1pm F 9am - 1pm	Maria Denegri	
ARC1021HF	Visual Communications <i>August 24 - September 4</i>	L9101 Online	M-F, 9am - 12pm	Miles Gertler	August 24 - September 4 -- MO-FR daily - times to be announced
		Tutorials:			
		T9101 Online			
		T9102 Online			

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
		T9103 Online			
		T9104 Online			
		T9105 Online			
		T9106 Online			
		T9107 Online			
ARC1022HF	Design Technology 1	L9101 Online	W 9am - 12pm	Maria Yablonina	
ARC1031HF	Historical Perspectives on Topics in Architecture 1	L9101 Online	M 9am - 12pm	Christy Anderson	
ARC1041HF	Building Science 1: Architecture in its Technological-Ecological Context	L9101 Online	R 9am - 12pm	Ted Kesik	
ARC2013YF	Design Studio 3	Coordinator		Mason White	

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
		L9101 Online	M 2pm - 6pm, 9am - 1pm R 2pm - 6pm	Jon Cummings	
		L9102 Online	M 2pm - 6pm, 9am - 1pm R 2pm - 6pm	Christos Marcopoulos	All MARC students are initially enrolled in LEC9999. The Course Coordinator will assign students to individual lecture sections.
		L9103 Online	M 2pm - 6pm, 9am - 1pm R 2pm - 6pm	Aziza Chaouni	
		L9104 Online	M 2pm - 6pm, 9am - 1pm R 2pm - 6pm	Roberto Damiani	
		L9105 Online	M 2pm - 6pm, 9am - 1pm R 2pm - 6pm	Dina Sarhane	
		L9106 Online	M 2pm - 6pm, 9am - 1pm R 2pm - 6pm	Lisa Rapoport	

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
		L9107 Online	M 2pm - 6pm, 9am - 1pm R 2pm - 6pm	Monica Hutton	
		L9108 Online	M 9am - 1pm, 2pm - 6pm R 2pm - 6pm	Mason White	
ARC2017HF	Research Methods	L9101 Online	R 9am - 12pm	Jason Nguyen	
ARC2023HF	Design Technology 2	L9101 Online	W 9am - 12pm	Alstan Jakubiec	
ARC2042HF	Site Engineering and Ecology <i>August 24 - September 4</i>	L9101 Online	M-F, 9am - 12pm	Francesco Martire	August 24 - September 4 -- MO-FR daily - times to be announced
ARC2043HF	Building Science, Materials, and Construction 1	L9101 Online	W 12pm - 3pm	Bomani Khemet Alex Lukachko	
ARC2044HF	Structures 1	L9101 Online	Asynchronous	Shannon Hilchie	Students will be responsible for up to 3 hrs worth of lecture content each week.
		Tutorials:			

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
		T9101 Online	Asynchronous		Students should plan for up to 2 hrs worth of tutorial in instruction/availability each week
ARC3017HF	Thesis Research and Preparation	Coordinator		Vivian Lee	
		L9101 Online		Stephen Verderber	
		L9102 Online		TBA	
		L9103 Online		Laura Miller	
		L9104 Online		TBA	
		L9105 Online		Lara Lesmes Fredrik Hellberg	
		L9106 Online		George Baird	
		L9107 Online		Elisa Silva	

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
		L9108 Online		Filipe Magalhaes Ana Luisa Soares Ahmed Belkhodja	
		L9109 Online		Kelly Doran	
		L9110 Online		Gilles Saucier Christian Joakim Greg Neudorf	
ARC3020YF	Architectural Design Studio: Research 1	L9101 Online	T 9am - 1pm, 2pm - 6pm	Stephen Verderber	All MARC students are initially enrolled in LEC9999. Following Option Studio balloting, students are re-assigned into correct LECTure section.
		L9102 Online	T 9am - 1pm, 2pm - 6pm	TBA	
		L9103 Online	T 9am - 1pm, 2pm - 6pm	Laura Miller	
		L9104 Online	T 9am - 1pm, 2pm - 6pm	TBA	

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
		L9105 Online	T 9am - 1pm, 2pm - 6pm	Lara Lesmes Fredrik Hellberg	
		L9106 Online	T 9am - 1pm, 2pm - 6pm	George Baird	
		L9107 Online	T 9am - 1pm, 2pm - 6pm	Elisa Silva	
		L9108 Online	T 2pm - 6pm, 9am - 1pm	Filipe Magalhaes Ahmed Belkhodja Ana Luisa Soares	
		L9109 Online	T 2pm - 6pm, 9am - 1pm	Kelly Doran	
		L9110 Online	T 9am - 1pm, 2pm - 6pm	Gilles Saucier Christian Joakim Greg Neudorf	
ARC3051HF	Professional Practice 1	L9101 Online	W 12pm - 3pm	Diarmuid Nash	
ARC3103HF	Elective - Selected Topics in Urban Design <i>Crisis Management in Cities of the Global South</i>	L9101 Online	F 12pm - 3pm	Hind Ottmani	P

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
ARC3104HF	Elective - Selected Topics in Urban Design <i>Simulation and Subjectivity</i>	L9101 Online	R 6pm - 9pm	Paul Howard Harrison	P Elective -- see page 1 for enrolment details.
ARC3200HF	Elective - Selected Topics in Advanced Computer Applications <i>Building Information Modeling</i>	L9101 Online	M 3pm - 6pm	Salman Khalili-Araghi	P Elective - see page 1 for dates and details.
ARC3303HF	Elective - Selected Topics in Architectural History and Theory <i>Crafting, a Future</i>	L9101 Online	M 6pm - 9pm	Tara Bissett	P Elective - see page 1 for dates and details.
ARC3305HF	Elective - Selected Topics in Architectural History and Theory <i>Destructive Creativity: Modern Architecture Since the Beginning of the Great Acceleration, 1945-present</i>	L9101 Online	F 9am - 12pm	Hans (Johannes) Ibelings	P Elective - see page 1 for dates and details.

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
ARC3309HF	Elective - Selected Topics in Architectural History and Theory <i>Form and Meaning, Classicism and Slavery</i>	L9101 Online	F 9am - 12pm	Peter Sealy	P Elective - see page 1 for dates and details.
ARC3324HF	Elective - Selected Topics in Architectural History and Theory <i>Parallel Modernities</i>	L9101 Online	T 6pm - 9pm	Elisa Silva	P Elective - see page 1 for dates and details.
ARC3325HF	Elective - Selected Topics in Architectural History and Theory <i>Architecture, Infrastructure, and the Global Imaginary</i>	L9101 Online	W 6pm - 9pm	Mary Louise Lobsinger	P Elective - see page 1 for dates and details.
ARC3400HF	Elective - Selected Topics in Architecture and Technology <i>Wood-Frame Construction Technology</i>	L9101 Online	W 3pm - 6pm	Ted Kesik	P Elective - see page 1 for dates and details.

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
ARC3403HF	Elective - Selected Topics in Architecture and Technology <i>Acoustic Architecture</i>	L9101 Online	F 3pm - 6pm	Brady Peters	P Elective - see page 1 for dates and details.
ARC3405HF	Elective - Selected Topics in Architecture and Technology <i>When Structure is Architecture</i>	L9101 Online	R 9am - 12pm	Shannon Hilchie Dave Bowick	P Elective - see page 1 for dates and details.
ARC3600HF	Elective - Selected Topics in the History and Theory of Architecture and Health <i>Health and the Built Environment</i>	L9101 Online	W 7pm - 10pm	Stephen Verderber	P Elective - see page 1 for dates and details.
ARC3701HF	Elective - Selected Topics in Architecture <i>Icons and Iconoclasts</i>	L9101 Online	F 3pm - 6pm	John Shnier	P Elective - see page 1 for dates and details.

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
ARC3702HF	Elective - Selected Topics in Architecture <i>Designing for the 99% - Models of Architectural Practice for Social Engagement</i>	L9101 Online		Aziza Chaouni	P Elective - see page 1 for dates and details.
ARC3711HF	Elective - Selected Topics in Architecture <i>Repetition</i>	L9101 Online	T 6pm - 9pm	Adrian Phiffer	P Elective - see page 1 for dates and details.
ARC3715HF	Elective - Selected Topics in Architecture <i>Discard Culture - How Waste Shapes The World</i>	L9101 Online	R 6pm - 9pm	J. Peter King	P Elective - see page 1 for dates and details.
ARC4018YF	Architectural Design Studio 7: Thesis	L9101 Online		Adrian Phiffer	MARC students are assigned into the LECTure section which matches their Research Studio assignment in the previous year.
		L9102 Online		Petros Babasikas	

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
		L9103 Online		Laura Miller	
		L9105 Online		Robert Levit	
		L9106 Online		John Shnier	
		L9108 Online		Michael Piper	
		L9111 Online		Mauricio Quiros Pacheco	
		L9113 Online		Carol Moukheiber	
ARC4500HF	Elective - Selected Topics in Professional Practice <i>Architecture as an Entrepreneurial Practice</i>	L9101 Online	M 6pm - 8:30pm	Steven Fong Lorne Gertner	P Elective - see page 1 for dates and details.

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
ARC4503HF	Elective - Selected Topics in Professional Practice <i>By Other Means: Alternative Models of Architectural Production</i>	L9101 Online	F 3pm - 6pm	Tei Carpenter	P Elective - see page 1 for dates and details.
FOR1412H	Natural Resource Management 1			TBA TBA	
FOR1575H	Urban Forest Conservation	L0101 Online	W 3pm - 6pm	Danijela Puric-Mladenovic	
FOR1900H	Advanced Topics: Forestry 1			TBA TBA	
FOR3000H	Current Issues in Forest Conservation	L0101 Online	M 12pm - 3pm	Sandy Smith	
FOR3001H	Biodiversity of Forest Organisms	0101 Online	R 9am - 12pm	Jay Malcolm	
FOR3002H	Applied Forest Ecology and Silviculture	L0101 Online	T 10am - 12pm, 1pm - 4pm	Sean Thomas	

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
FOR3003H	Economics of Forest Ecosystems	L0101 Online	M 10am - 12pm F 2pm - 4pm	Yiwen Zhang	
FOR3006H	Case Study Analysis in Forest Management	L0101 Online	W 9am - 12pm	Benjamin Kuttner	
FOR3008H	Capstone Project in Forest Conservation <i>Single Meetings</i>	9101 Online		Patrick James	
FOR3012H	Analytical Methods in Forestry	L0101 Online	W 12pm - 3pm	Jay Malcolm Danijela Puric-Mladenovic	
JFG1610H	Sustainable Forest Management & Certification	L0101 Online	M 3pm - 6pm	Benjamin Kuttner	
LAN1011YF	Design Studio 1	Coordinator		Behnaz Assadi	
		L9101 Online	M 9am - 1pm, 2pm - 6pm R 2pm - 6pm	Behnaz Assadi Peter North Elnaz Sanati	
LAN1021HF	Visual Communication 1	L9101 Online	W 9am - 12pm	Alissa North	

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
LAN1031HF	History Theory Criticism 1	L9101 Online	W 1pm - 2:30pm, 6pm - 7:30pm	Georges Farhat	
LAN1037HF	Plants and Design I	L9101 Online	T 9am - 12pm	Mark Laird	
LAN1041HF	Field Studies 1	L9101 Online		Jane Wolff	
LAN1047HF	Site Engineering I	L9101 Online	T 9am - 12pm	Elise Shelley	
LAN2013YF	Design Studio 3	Coordinator		Fadi Masoud	
		L9101 Online	M 2pm - 6pm, 9am - 1pm R 2pm - 6pm	Fadi Masoud Megan Esopenko	All MLA students are initially enrolled in LEC9999. The Course Coordinator will assign students to individual lecture sections.
LAN2037HF	Contemporary Landscape Theory	L9101 Online	W 9am - 11am, 7pm - 8pm	Jane Wolff	

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
LAN2042HF	Landscape, Materials, Assemblies, Techniques	L9101 Online	T 6pm - 9pm	Francesco Martire	
LAN2045HF	Landscape Ecology I	L9101 Online	F 9am - 12pm	Danijela Puric-Mladenovic	
LAN2047HF	Landscape Hydrology I	L9101 Online	F 9am - 12pm	Jen Hill	
LAN3016YF	Design Studio Options	L9101 Online	T 9am - 1pm, 2pm - 6pm F 2pm - 6pm	Alissa North	All MLA students are initially enrolled in LEC9999. Following Option Studio balloting, students are re-assigned into correct LECTure section.
		L9102 Online	T 9am - 1pm, 2pm - 6pm F 2pm - 6pm	Sheila Boudreau	
		L9103 Online	T 9am - 1pm, 2pm - 6pm F 2pm - 6pm	Aisling O'Carroll	

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
LAN3025HF	Advanced Visual Communication	L9101 Online	M 9am - 12pm	Matthew Perotto	
LAN3045HF	Advanced Site Technologies	L9101 Online	F 9am - 12pm	Peter North	
LAN3051HF	Landscape Research Methods	L9101 Online	R 9am - 12pm	Georges Farhat	
URD1011YF	Urban Design Studio	Coordinator		Michael Piper	
		L9101 Online	M 9am - 1pm, 2pm - 6pm R 2pm - 6pm	Michael Piper	
		L9102 Online	M 2pm - 6pm, 9am - 1pm R 2pm - 6pm	Sneha Mandhan	
URD1021HF	Urban Design Visual Communications <i>August 24 - September 4</i>	L9101 Online	M-F, 9am - 12pm	Simon Rabyiniuk	meeting with ARC1021 (August intensive)
URD1031HF	The History of Toronto Urban Form	L9101 Online	F 9am - 12pm	George Baird	

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
URD1041HF	Introduction to Urban Design Theory	L9101 Online	W 9am - 12pm	Mark Sterling	
URD1506HF	Elective - Selected Topics in Urban Design <i>Cultivating Public Art</i>	L9101 Online	M 9am - 12pm	Noel Troxell	P Elective - see page 1 for dates and details.
URD1507HF	Elective -- Selected Topics in Urban Design <i>Urban Housing</i>	L9101 Online	R 9am - 12pm	Mark Guslits	P Elective - see page 1 for dates and details.
URD2013YF	Urban Design Studio Options: Density	L9101 Online	T 9am - 1pm, 2pm - 6pm	Angus Laurie Mariana Leguia	All MUD students are initially enrolled in LEC9999. Following Option Studio balloting, students are re-assigned into correct LECTure section.
URD2014HF	Thesis Research and Preparation	L9101 Online	W 3pm - 6pm	Roberto Damiani	
VIS1001HF	Interdisciplinary Studio Practicum/ Critiques I	L9101 Online	T 9am - 2pm	Maria Hupfield	

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
VIS1010HF	Contemporary Art Since 1960: Narrating Place in Toronto	L9101 Online	W 9am - 12pm	Luis Jacob	P Elective - see page 1 for dates and details. (VIS1010H is a core course for MVS students and may be taken by MARC/MLA/MUD/PH D as an elective.)
VIS1101HF	Paradigmatic Exhibitions: Theory, History, Practice	L9101 Online	T 2pm - 5pm	Barbara Fischer	P Elective - see page 1 for dates and details. (VIS1101H is a core course for MVS students and may be taken by MARC/MLA/MUD as an elective.)
VIS2001HF	Studio Practicum/ Critiques III	L9101 Online	T 9am - 2pm	Charles Stankieveh	
VIS2002HF	MVS Research and Writing	L9101 Online	R 2pm - 5pm	Mitchell Akiyama	
VIS2102HF	MVS Curatorial Studies Collaboration	L9101 Online	R 9am - 12pm	Barbara Fischer	

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
VIS3001HF	Advanced Readings in Visual Studies	L9101 Online		TBA	
VIS3002HF	Advanced Readings in Curatorial Studies	L9101 Online		TBA	
Winter/Spring - S					
ALA4022YS	Thesis 2	L0101		Mason White	
ALD4040HS	Theories and Methods	L0101		Jesse LeCavalier	
ARC1012YS	Design Studio 2	Coordinator		Adrian Phiffer	
		L0101	T 2pm - 6pm, 9am - 1pm F 2pm - 6pm	Adrian Phiffer	All MARC students are initially enrolled in LEC9999. The Course Coordinator will assign students to individual lecture sections.

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
		L0102	T 9am - 1pm, 2pm - 6pm F 2pm - 6pm	Tei Carpenter	
		L0103	T 9am - 1pm, 2pm - 6pm F 2pm - 6pm	TBA	
		L0104	T 2pm - 6pm, 9am - 1pm F 2pm - 6pm	An Te Liu	
		L0105	T 9am - 1pm, 2pm - 6pm F 2pm - 6pm	Brigitte Shim	
		L0106	T 2pm - 6pm, 9am - 1pm F 2pm - 6pm	Tom Ngo	
		L0107	T 2pm - 6pm, 9am - 1pm F 2pm - 6pm	Aziza Chaouni	
ARC1032HS	Historical Perspectives on Topics in Architecture 2	L0101	M 9am - 12pm	Mary Louise Lobsinger	

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
ARC1043HS	Building Science 2: Building Science, Materials, and Construction 2	L0101	R 9am - 12pm	Bomani Khemet Alex Lukachko	
ARC1046HS	Structures 1	L0101	W 9am - 12pm	Shannon Hilchie	
		Tutorials:			
		T0101	W 1pm - 3pm		
ARC2014YS	Design Studio 4	Coordinator		Samuel Dufaux	
		L0101	M 2pm - 6pm, 9am - 1pm R 2pm - 6pm	Samuel Dufaux	All MARC students are initially enrolled in LEC9999. The Course Coordinator will assign students to individual lecture sections.
		L0102	M 2pm - 6pm, 9am - 1pm R 2pm - 6pm	Carol Moukheiber	

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
		L0103	M 2pm - 6pm, 9am - 1pm R 2pm - 6pm	James Macgillivray	
		L0104	M 2pm - 6pm, 9am - 1pm R 2pm - 6pm	Chris Cornecelli	
		L0105	M 2pm - 6pm, 9am - 1pm R 2pm - 6pm	Aleris Rodgers	
		L0106	M 2pm - 6pm, 9am - 1pm R 2pm - 6pm	Maria Denegri	
		L0107	M 2pm - 6pm, 9am - 1pm R 2pm - 6pm	Anne-Marie Armstrong	
		L0108	M 2pm - 6pm, 9am - 1pm R 2pm - 6pm	Francesco Martire	
ARC2045HS	Building Science 5: Building Science, Materials, and Construction 2	L0101	T 12pm - 3pm	Bomani Khemet Alex Lukachko	

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls	
ARC2046HS	Structures 2	L0101	W 12pm - 3pm	Shannon Hilchie		
		Tutorials:				
		T5101	W 6pm - 9pm			
ARC2047HS	Building Science 4: Environmental Systems	L0101	T 9am - 12pm	Ted Kesik		
ARC3017HS	Thesis Research and Preparation	L0101		TBA		
ARC3039HS	Independent Study and Research in Architecture	L0101		TBA		
ARC3039HS	Independent Study and Research in Architecture	L0101		TBA		
ARC3052HS	Professional Practice 2	L0101	W 12pm - 3pm	Diarmuid Nash		

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
ARC4018YS	Architectural Design Studio 7: Thesis	L0201		Adrian Phiffer	MARC students are assigned into the LECTure section which matches their previous Research Studio assignment.
		L0202		Petros Babasikas	
		L0204		Laura Miller	
		L0205		Robert Levit	
		L0206		John Shnier	
		L0208		Michael Piper	
		L0209		Mauricio Quiros Pacheco	
		L0210		Carol Moukheiber	

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
ARC4018YS	Architectural Design Studio: Research 2	L0101	T 9am - 1pm, 2pm - 6pm	Stephen Verderber	MARC students are assigned into the LECTure section which matches their previous Research Studio assignment.
		L0102	T 9am - 1pm, 2pm - 6pm	Brady Peters	
		L0103	T 9am - 1pm, 2pm - 6pm	Laura Miller	
		L0104	T 9am - 1pm, 2pm - 6pm	Petros Babasikas	
		L0105	T 9am - 1pm, 2pm - 6pm	Lara Lesmes Fredrik Hellberg	
		L0106	T 9am - 1pm, 2pm - 6pm	George Baird	
		L0107	T 9am - 1pm, 2pm - 6pm	Elisa Silva	
		L0108	T 9am - 1pm, 2pm - 6pm	Filipe Magalhaes Ahmed Belkhodja Ana Luisa Soares	

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
		L0109	T 9am - 1pm, 2pm - 6pm	Kelly Doran	
		L0110	T 9am - 1pm, 2pm - 6pm	Gilles Saucier Christian Joakim Greg Neudorf	
FOR1288H	Design and Manufacturing of Biomaterials	L0101	F 11am - 2pm	Mohini Sain	Not applicable
FOR1294H	Bioenergy and Biorefinery Technology	L0101	W 4pm - 6pm	TBA	
		Tutorials:			
		T0101	M 4pm - 6pm		
FOR1413H	Natural Resource Management 2			TBA TBA	
FOR1416H	Forest Fire Danger Rating	L0101	T 12pm - 2pm	Michael Wotton	
FOR1901H	Advanced Topics: Forestry 2			TBA TBA	

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
FOR3004H	Forest Management Decision Support Systems	L0101	M 10am - 12pm W 2pm - 4pm	David Martell	
FOR3005H	Stresses in the Forest Environment	L0101	R 9am - 1pm	John Caspersen	
FOR3009H	Forest Conservation Biology	L0101 Online	R 2pm - 5pm	Jay Malcolm	
FOR3010H	Society and Forest Conservation	L0101	T 3pm - 6pm	TBA	
LAN1012YS	Design Studio 2	Coordinator		Liat Margolis	
		L0101	M 9am - 1pm, 2pm - 6pm R 2pm - 6pm	Liat Margolis Elise Shelley Terence Radford	
LAN1022HS	Visual Communication 2	L0101	W 3pm - 6pm	Fadi Masoud	
LAN1032HS	History Theory Criticism 2	L0101	W 9am - 12pm	Georges Farhat	
LAN1038HS	Plants and Design II	L0101	F 9am - 12pm	Mark Laird	

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
LAN1043HS	Field Studies 2	L0101		Jane Wolff	
LAN1048HS	Site Engineering II	L0101	F 9am - 12pm	Elise Shelley	
LAN2014YS	Design Studio 4	Coordinator		Behnaz Assadi	
		L0101	M 9am - 1pm, 2pm - 6pm R 2pm - 6pm	Behnaz Assadi Todd Douglas	
LAN2023HS	Intermediate Visual Communication	L0101	R 9am - 12pm	Danijela Puric-Mladenovic Matthew Perotto	
LAN2046HS	Landscape Ecology II	L0101	T 9am - 12pm	Danijela Puric-Mladenovic	
LAN2048HS	Landscape Hydrology II	L0101	T 9am - 12pm	Jen Hill	
LAN3017YS	Design Studio Thesis	Coordinator		Liat Margolis	

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
		L0101	T 2pm - 6pm, 9am - 1pm F 2pm - 6pm	Liat Margolis	All MLA students are initially enrolled in LEC9999. The MLA Director will assign students to individual lecture sections.
		L0102	T 2pm - 6pm, 9am - 1pm F 2pm - 6pm	Behnaz Assadi	
		L0103	T 9am - 1pm, 2pm - 6pm F 2pm - 6pm	Fadi Masoud	
		L0104	T 9am - 1pm, 2pm - 6pm F 2pm - 6pm	Peter North	
		L0105	T 9am - 1pm, 2pm - 6pm F 2pm - 6pm	Alissa North	
		L0106	T 9am - 1pm, 2pm - 6pm F 2pm - 6pm	Jane Wolff	

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
		L0107	T 9am - 1pm, 2pm - 6pm F 2pm - 6pm	Elise Shelley	
		L0108	T 9am - 1pm, 2pm - 6pm F 2pm - 6pm	Matthew Perotto	
		L0109	T 9am - 1pm, 2pm - 6pm F 2pm - 6pm	Megan Esopenko	
		L0110	T 9am - 1pm, 2pm - 6pm F 2pm - 6pm	TBA	
LAN3039HS	Independent Study in Landscape Architecture	L0101		TBA	
LAN3052HS	Professional Practice	L0101	W 9am - 12pm	Elise Shelley	
URD1012YS	Urban Design Studio Options	L0101	T 9am - 1pm, 2pm - 6pm F 2pm - 6pm	Ken Greenberg	
		L0102	T 9am - 1pm, 2pm - 6pm F 2pm - 6pm	TBA	

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
URD1044HS	Urban Design and Development	L0101	M 6pm - 9pm	Robert Freedman	
URD1503HS	Elective - Selected Topics in Urban Design <i>Tabula non-rasa: On Architecture, Heritage and Adaptation</i>	L0101	R 12pm - 3pm	Nicolas Barrette	
URD2015YS	Urban Design Studio Thesis	L0101		Angus Laurie Mariana Leguia	
URD2041HS	Business and Land Use Planning in Real Estate Development	L0101	W 4pm - 6pm	Peter Zimmerman	
URD9916HS	Elective	L0101		Alfredo Landaeta David Gouverneur Ruth Mora	
VIS1003HS	Interdisciplinary Studio Practicum/Critiques II	L0101	T 9am - 12pm	Charles Stankieveh	
VIS1005HS	Artist in Residence	L0101		TBA	

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
VIS1020HS	Contemporary Art: Theory and Criticism	L0101	W 9am - 12pm	TBA	
VIS1102HS	MVS Curatorial Research	L0101	R 2pm - 5pm	Barbara Fischer	
VIS2003YS	MVS Project	L0101	T 9am - 12pm	Charles Stankieveh	
VIS2101YS	MVS Curatorial Studies Exhibition Project	L0101		Barbara Fischer	
VIS3001HS	Advanced Readings in Visual Studies	L0101		TBA	
VIS3002HS	Advanced Readings in Curatorial Studies	L0101		TBA	
VIS3003HS	Special Topics in Art and Culture	L0101		TBA	
Fall-Winter - Y					
FOR1001H	Graduate Seminar	L0101 Online	M 12pm - 3pm	Sandy Smith	Not applicable

Course Code	Course Title	Section	Day/Time	Instructor	Enrollment Controls
FOR3007H	Internship in Forest Conservation	L9101		Anne Koven	
JPF2430YY	Elective - Cities	L9101 Online	T 10am - 12pm	Patricia McCarney TBA George Baird	P Elective - see page 1 for dates and details. (Course open to Daniels and Political Science graduate students.)
VIS1000YY	MVS Proseminar	L5101 Online	T 6pm - 8pm	Charles Stankieveh	
VIS2000YY	MVS Proseminar	L5101 Online	T 6pm - 9pm	Charles Stankieveh	