Department of Architecture Class S	Schedule								
Course name	Instructors	Class time	Classroom	Lab or Section			Level	P/F	GIR
Archive Fever: Theory & Method	Huma Gupta	F 9-12	5-216			3-0-9	G	grade	
First Year Advising Seminar — DNA Origami Art	Matej Vakula	M 2-5	Huang- Hobbs Biomaker Space 26			3	U	P/F	
esis & UROP Subjects									
esis & UROP Subjects Preparation for MArch Thesis	Advisor	see advisor				3-1-5	G	grade	
	Course name Archive Fever: Theory & Method First Year Advising Seminar — DNA Origami	Course name Instructors Archive Fever: Theory & Method Huma Gupta First Year Advising Seminar — DNA Origami Matej Vakula	Archive Fever: Theory & Method Huma Gupta F 9-12 First Year Advising Seminar — DNA Origami Matej Vakula M 2-5	Course name Instructors Class time Classroom Archive Fever: Theory & Method Huma Gupta F 9-12 5-216 First Year Advising Seminar — DNA Origami Matej Vakula Art M 2-5 Huang-Hobbs Biomaker	Course name Instructors Class time Classroom Section Archive Fever: Theory & Method Huma Gupta F 9-12 5-216 First Year Advising Seminar — DNA Origami Matej Vakula Art M 2-5 Huang-Hobbs Biomaker	Course name Instructors Class time Classroom Section classroom Archive Fever: Theory & Method Huma Gupta F 9-12 5-216 First Year Advising Seminar — DNA Origami Matej Vakula Art M 2-5 Huang-Hobbs Biomaker	Course name Instructors Class time Classroom Section Classroom Unit credits Archive Fever: Theory & Method Huma Gupta F 9-12 5-216 First Year Advising Seminar — DNA Origami Matej Vakula Art M 2-5 Huang-Hobbs Biomaker	Course name Instructors Class time Classroom Section Section Classroom Classroom Credits Level Archive Fever: Theory & Method Huma Gupta F 9-12 5-216 5-216 First Year Advising Seminar — DNA Origami Matej Vakula Art M 2-5 Huang-Hobbs Biomaker	Course name Instructors Class time Classroom Section classroom Unit credits Level P/F Archive Fever: Theory & Method Huma Gupta F 9-12 5-216 First Year Advising Seminar — DNA Origami Matej Vakula Art M 2-5 Huang- Hobbs Biomaker

page 1

26FA D	epartment of Architecture Class Schedule
--------	------------------------------------------

26FA	Department of Architecture Class	Schedule								
Course number	Course name	Instructors	Class time	Classroom	Lab or Section	Section classroom	Unit credits	Level	P/F	GIR
4.288	Preparation for SMArchS Thesis	Roi	M 9-12	9-450A			3-0-6	G	P/F	
4.488	Preparation for SMBT Thesis	Advisor					†BA 1-0-23	G	P/F	
4.489	Preparation for Building Technology PhD Thesis	Advisor					†BA 1-0-23	G	P/F	
4.588	Preparation for SMArchS Computation Thesis	Lawrence Sass	T 3-6	3-329			2-0-4	G	P/F	

26FA	Department of Architecture Class S	Schedule								
Course number	Course name	Instructors	Class time	Classroom	Lab or Section	Section classroom	Unit credits	Level	P/F	GIR
4.589	Preparation for Design & Computation PhD Thesis	Advisor					†BA	G	P/F	
4.689	Preparation for History, Theory and Criticism PhD Thesis	Advisor					BA 1-0-23	G	P/F	
4.NIV	Visiting Student Research									
4.THG	Graduate Thesis	Advisor					†ва	G	grade	

Department of Architecture Class S	Schedule								
Course name	Instructors	Class time	Classroom	Lab or Section	Section classroom	Unit credits	Level	P/F	GIR
Thesis Research Design Seminar— Undergraduates	Cherie Abbanat	TR 9:30-11	9-255			3-0-9	U	grade	CI-M
Undergraduate Thesis	Advisor					0 -1-11	U	grade	
Undergraduate Research in Design (UROP)	Skylar Tibbits					†ва	U	P/F	
Undergraduate Research in Design (UROP)	Skylar Tibbits					†ва	U	grade	
	Course name Thesis Research Design Seminar— Undergraduates Undergraduate Thesis Undergraduate Research in Design (UROP)	Thesis Research Design Seminar— Undergraduates Undergraduate Thesis Advisor Undergraduate Research in Design (UROP) Skylar Tibbits	Course name Thesis Research Design Seminar— Undergraduates Undergraduate Thesis Advisor Undergraduate Research in Design (UROP) Skylar Tibbits Class time TR 9:30-11	Course name Instructors Class time Classroom Thesis Research Design Seminar—Undergraduates Cherie Abbanat TR 9:30-11 9-255 Undergraduate Thesis Advisor Undergraduate Research in Design (UROP) Skylar Tibbits	Course name Thesis Research Design Seminar— Undergraduates Cherie Abbanat TR 9:30-11 TR 9:30-11 TR 9:255 Undergraduate Thesis Undergraduate Research in Design (UROP) Thesis Research Design Seminar— Cherie Abbanat TR 9:30-11 TR 9:30-11 TR 9:255 Undergraduate Thesis Advisor	Course name Instructors Class time Classroom Lab or Section Classroom Thesis Research Design Seminar—Undergraduates Cherie Abbanat TR 9:30-11 9-255 9-255 Undergraduate Thesis Advisor Undergraduate Research in Design (UROP) Skylar Tibbits	Course name Instructors Class time Classroom Lab or Section Section Unit credits Thesis Research Design Seminar—Undergraduates Cherie Abbanat TR 9:30-11 9-255 9-255 9-0-9 Undergraduate Thesis Advisor 9-1-11 Undergraduate Research in Design (UROP) Skylar Tibbits BA	Course name Instructors Class time Classroom Lab or Section Psection Section classroom Unit credits Level Thesis Research Design Seminar—Undergraduates Cherie Abbanat TR 9:30-11 9-255 Image: Property of the pro	Course name Thesis Research Design Seminar— Undergraduates Claric Abbanat TR 9:30-11 TR

26FA	Department of Architecture Clas	s Schedule								
Course number	Course name	Instructors	Class time	Classroom	Lab or Section	Section classroom	Unit credits	Level	P/F	GIR
4.0xx -	– Design									
4.021	Design Studio: How to Design	Paul Pettigrew Alexander Curth	MW 2-5	N52-337			3-3-6	U	grade	HASS/A
4.023	Architecture Design Studio I	Cristina Parreño	TRF 1-5	7-434			φ -12-12	U	grade	CI-M
4.031	Design Studio: Objects and Interaction	Marcelo Coelho	W 3-5	N52-337	F 2-5	N52-337	3-3-6	U	grade	
4.053	Visual Communication Fundamentals	Bo-Won Keum	M 10-1	N52-337	R 2-5	N52-337	3-3-6	U	grade	

26FA	Department of Architecture Class									
Course number	Course name	Instructors	Class time	Classroom	Lab or Section	Section classroom	Unit credits	Level	P/F	GIR
4.A02	First-Year Advising Seminar — DesignPlus: Exploring Design	John Ochsendorf Paul Pettigrew	R 11-1	N52-337			2-0-1	U	P/F	
4.1xx —	Architectural Design									
4.105	Cultures of Form	Brandon Clifford	R 9:30-12:30	5-234			2-2-5	G	grade	
					1		l			
4.130	Architectural Design Theory and	Xavi Aguirre	R 9-12	5-232			3 -3-6	G	grade	
	Methodologies									
					1					
4.140 J	How to Make (Almost) Anything		W 1-4	E14-633	R 5-7	E14-633	3 -9-6	G	grade	
MAS.863 J 6.9020J	N. Gershenfeld									

26FA	Department of Architecture Class	ss Schedule								
Course number	Course name	Instructors	Class time	Classroom	Lab or Section	Section classroom	Unit credits	Level	P/F	GIR
4.151	Architecture Design Core Studio I	William O'Brien Jaffer Kolb Carrie Norman Simon Lesina-	TRF 1-5	7-434			0 -12-9	G	P/F	
4.153	Architecture Design Core Studio III	Janice Yolande J Jih Adam Modesitt Alexander Curth	TRF 1-5	3-415			0 -12-9	G	grade	
4.154	Architecture Design Option Studio	Matteo Ghidoni Anton Garcia-Abril Rocio Crosetto	TRF 1-5	3-415			0 -10-11	G	grade	
4.163J 11.332J	Urban Design Studio	Miho Mazereeuw Lisbeth Shepherd	TRF 1-5	7-434			0 -10-11	G	grade	

26FA	Department of Architecture Class Schedule									
Course number	Course name	Instructors	Class time	Classroom	Lab or Section	Section classroom	Unit credits	Level	P/F	GIR
4.181	Architectural Design Workshop — The Fluvial Amazonian City: Manaus 2025 (Summer travel + Fall)	Angelo Bucci Gabriella Carolini	F 9:30-12:30	7-434			3-0-9	G	grade	
4.181	Architectural Design Workshop						3-0-9	G	grade	
4.182	Architectural Design Workshop — Techniques of Resistance	Rocio Crosetto	W 2-5	4-144			3-0-9	G	grade	
4.182	Architectural Design Workshop						3-0-9	G	grade	

26FA	Department of Architecture Class Schedule											
Course number	Course name	Instructors	Class time	Classroom	Lab or Section	Section classroom	Unit credits	Level	P/F	GIR		
4.183	Architectural Design Workshop — Value Engineering: Architecture in the Marketplace	Jaffer Kolb	M 2-5	1-132			3-0-9	G	grade			
4.184	Architectural Design Workshop — Architecture of Autarky	Mark Goulthorpe	M 1-4	4-144			2-0-7	G	grade			
4.s14	Special Subject: Architecture Design — Architecture of Longevity: Designs for the Third Age	Rafael (Rafi) Segal	T 10-12	10-485			2-2-5	G	P/F			
4.2xx –	- Architectural Studies											
4.210	Positions: Cultivating Critical Practice	James Graham	W 2-5	9-217			3-0-6	G	grade			

26FA Department of Architecture Class Schedule

Course name Positions: Cultivating Critical Practice	Instructors	Class time	Classroom	Lab or Secti Section class	on Unit croom credits 3-0-6	Level G	P/F grade	GIR
Positions: Cultivating Critical Practice					3-0-6	G	grade	
Architecture Studies Colloquium	Mark Goulthorpe	W 9-11	7-429		2-0-1	G	grade	
Professional Practice	Cristina Parreño	F 9-12	35-308		3-0-3	G	grade	
Contemporary Urbanism Proseminar: Theory and Representation	Rania Ghosn	W 2-5	10-401		3-0-6 3-0-9	G	grade	
	ontemporary Urbanism Proseminar: Theory	ontemporary Urbanism Proseminar: Theory Rania Ghosn	ontemporary Urbanism Proseminar: Theory Rania Ghosn W 2-5	ontemporary Urbanism Proseminar: Theory Rania Ghosn W 2-5 10-401	ontemporary Urbanism Proseminar: Theory Rania Ghosn W 2-5 10-401	ontemporary Urbanism Proseminar: Theory Rania Ghosn W 2-5 10-401 3-0-6	ontemporary Urbanism Proseminar: Theory Rania Ghosn W 2-5 10-401 3-0-6 G	ontemporary Urbanism Proseminar: Theory Rania Ghosn W 2-5 10-401 3-0-6 G grade

26FA	Department of Architecture Class	Schedule								
Course number	Course name	Instructors	Class time	Classroom	Lab or Section	Section classroom	Unit credits	Level	P/F	GIR
4.240J 11.328J	Urban Design Skills: Observing, Interpreting, and Representing the City	Eran Ben-Joseph	F 9-1	10-485	W 5-7:30	10-485	4-2-2	G	grade	
	Mary Anne Ocampo									
4.242J 11.240J	Walking the City	Garnette Cadogan	W 3-5	9-450			2-0-10	G	grade	
4.248J 11.329J	Advanced Urban Design Skills: Observing, Interpreting, and Planning the City Mary Anne Ocampo	Eran Ben-Joseph	F 9-1	10-485	W 5-7:30	10-485	5 -3-4	G	grade	
4.250J 11.001J	Introduction to Urban Design and Development	Larry Vale	MW 11-12:30	2-105			3 -0-9	U	grade	HASS/E HASS/H

26FA										
Course number	Course name	Instructors	Class time	Classroom	Lab or Section	Section classroom	Unit credits	Level	P/F	GIR
4.275 J 11.912 J	Advanced Urbanism Colloquium	Sarah Williams	M 12:30-1:30	E14-140L			1-1-1	G	P/F	
4.s22	Special Subject: Architecture Studies — System Change	Yscaira Jimenez	T 9-11	1-132			2-0-7	G	grade	
					I					
4.s24	Special Subject: Architecture Studies — Creative Careers (H1 half-term)	Giuliano Picchi	T 9-12	4-144			2-1-3	G	P/F	
4.3xx —	- ACT									
4.301	Introduction to Artistic Experimentation: Transdisciplinary Approaches	Laura Anderson	TW 9:30-12:30	E15-235			3-3-6	U	grade	HASS/A

26FA	Department of Architecture Class Schedule										
Course number	Course name	Instructors	Class time	Classroom	Lab or Section	Section classroom	Unit credits	Level	P/F	GIR	
4.314	Advanced Workshop in Artistic Practice and Transdisciplinary Research (meets with 4.315)	Tobias Putrih Gediminas Urbonas	TR 9:30-12:30	E15-207			3-3-6	U	grade	HASS/E HASS/A	
4.315	Advanced Workshop in Artistic Practice and Transdisciplinary Research (meets with 4.314)	Tobias Putrih Gediminas Urbonas	TR 9:30-12:30	E15-207			3-3-3 3-3-6	G	grade		
4.324	Artist, Architect, Tinkerer, Engineer (meets with 4.325)	Judith Barry	W 2-5	E15-207			3-3-6	U	grade		
4.325	Artist, Architect, Tinkerer, Engineer (meets with 4.324)	Judith Barry	W 2-5	E15-207			3-3-3	G	grade		

26FA	Department of Architecture Class	Department of Architecture Class Schedule												
Course number	Course name	Instructors	Class time	Classroom	Lab or Sect Section class	ion Unit sroom credits	Level	P/F	GIR					
4.328	Climate Visions (meets with 4.329)	Gediminas Urbonas	MW 9:30-12:30	E15-001		3-3-3	U	grade						
4.329	Climate Visions (meets with 4.328)	Gediminas Urbonas	MW 9:30-12:30	E15-001		3-3-6	G	grade						
4.341	Introduction to Photography and Related Media (meets with 4.342)	Hector Rene	MW 2-5	E15-054		3-3-6	U	grade	HASS/E HASS/A					
4.342	Introduction to Photography and Related Media (meets with 4.341)	Hector Rene	MW 2-5	E15-054	MW 2-5 E15	3-3-3 3-3-6 5-054	G	grade						

26FA	Department of Architecture Class Schedule									
Course number	Course name	Instructors	Class time	Classroom	Lab or Section	Section classroom	Unit credits	Level	P/F	GIR
4.354	Introduction to Video and Related Media (meets with 4.355)	Nida Sinnokrot	TR 2-5	T E15-070 Th E15-054			3-3-6	U	grade	HASS/E HASS/A
4.355	Introduction to Video and Related Media (meets with 4.354)	Nida Sinnokrot	TR 2-5	T E15-070 Th E15-054			3-3-3 3-3-6	G	grade	
4.359	Synchronizations of Senses	Renée Green	MW 9:30-12:30	E15-070 Bartos			3-0-6	G	grade	
4.360	Transversal Design for Social Impact (H1 Half Term)	Yvette Man-yi Kong	F 9:30-12:30	E15-207			3-0-3	G	grade	

26FA	Department of Architecture Class Schedule										
Course number	Course name	Instructors	Class time	Classroom	Lab or Section	Section classroom	Unit credits	Level	P/F	GIR	
4.378	Future Heritage Workshop (meets with 4.379)	Azra Aksamija	W 2-5	E15-001			3-3-6	U	grade		
4.379	Future Heritage Workshop (meets with 4.378)	Azra Aksamija	W 2-5	E15-001			3-3-6	G	grade		
4.390	Art, Culture, and Technology Studio + Thesis Colloquium	Renée Green Tobias Putrih	M 2-5	E15-001	F 10-12	E14-633	4-2-18	G	grade		
4.s33	Special Subject: Art, Culture, and Technology (meets with 4.s37) — Beginner's Guide to Visualizing Data and Life-Like Processes in Digital Art	Matej Vakula	TR 9:30-12:30	E15-054			3-3-3	G	grade		

26FA	Department of Architecture Class Schedule										
Course number	Course name	Instructors	Class time	Classroom	Lab or Section	Section classroom	Unit credits	Level	P/F	GIR	
4.s34	Special Subject: Art, Culture and Technology — Publication as Worldmaking: Performative Approaches to Fiction and Publishing	Raafat Majzoub	TR -2-5	E15-207			3-3-6	G	grade		
4.s37	Special Subject: Art, Culture, and Technology (meets with 4.s33) — Beginner's Guide to Visualizing Data and Life-Like Processes in Digital Ar	Matej Vakula	TR 9:30-12:30	E\E15-054			3-3-6	U	grade		
4.4xx - 4.401	- Building Technology Environmental Technologies in Buildings (meets-with 4.464)	Christoph Reinhart	MW 11-12:30	9-354	F 11-12	3-442	3-2-7	U	grade	LAB	
4.463	Building Technology Systems: Structures and Envelopes	Keith Janghyun Lee Holly Samuelson	MW 9:30-11	5-234	F 10-12	3-133	3-2-4	G	grade		

Department of Architecture Class S	Department of Architecture Class Schedule								
Course name	Instructors	Class time	Classroom	Lab or Section	Section classroom	Unit credits	Level	P/F	GIR
Environmental Technologies in Buildings (meets-with 4.401)	Christoph Reinhart	MW 11-12:30	9-354	F 10-11	1-134	3-2-4	G	grade	
Building Technology Seminar	Leon Glicksman Caitlin Müeller Leslie Norford John Ochsendorf Christoph Reinhart Holly Samuelson	R 3-5	5-415			2-0-1	G	grade	
Special Subject: Building Technology — Applied Category Theory for Engineering Design Gioele Zardini		MW 11-12:30	1-150	F 1-2	1-246	3-1-8	G	grade	
 Computation Design Computation: Art, Objects and Space (meets with 4.505) 	Mariana Popescu	T 9-10:30	1-150	W 9-10:30 R 9-10:30	1-132 1-132	2-2-8	U	grade	
	Course name Environmental Technologies in Buildings (meets-with 4.401) Building Technology Seminar Special Subject: Building Technology — Applied Category Theory for Engineering Design Gioele Zardini Computation Design Computation: Art, Objects and Space	Course name Environmental Technologies in Buildings (meets-with 4.401) Building Technology Seminar Leon Glicksman Caitlin Müeller Leslie Norford John Ochsendorf Christoph Reinhart Holly Samuelson Special Subject: Building Technology — Applied Category Theory for Engineering Design Gioele Zardini Computation Design Computation: Art, Objects and Space Mariana Popescu	Environmental Technologies in Buildings (meets-with 4.401) Building Technology Seminar Leon Glicksman Caitlin Müeller Leslie Norford John Ochsendorf Christoph Reinhart Holly Samuelson R 3-5 Special Subject: Building Technology — Applied Category Theory for Engineering Design Gioele Zardini Design Computation: Art, Objects and Space Mariana Popescu T 9-10:30	Environmental Technologies in Buildings (meets-with 4.401) Building Technology Seminar Leon Glicksman Caitlin Müeller Leslie Norford John Ochsendorf Christoph Reinhart Holly Samuelson R 3-5 5-415 Special Subject: Building Technology — Applied Category Theory for Engineering Design Gioele Zardini Design Computation: Art, Objects and Space Mariana Popescu T 9-10:30 1-150	Course name Environmental Technologies in Buildings (meets-with 4.401) Building Technology Seminar Leon Glicksman Caitlin Müeller Leslie Norford John Ochsendorf Christoph Reinhart Holly Samuelson R 3-5 5-415 Special Subject: Building Technology — Applied Category Theory for Engineering Design Gioele Zardini Design Computation: Art, Objects and Space Mariana Popescu T 9-10:30 Lab or Section Class time Classroom NWW 11-12:30 9-354 F 10-11 F 10-11	Environmental Technologies in Buildings (meets-with 4.401) Building Technology Seminar Leon Glicksman Caitlin Müeller Leslie Norford John Ochsendorf Christoph Reinhart Holly Samuelson Special Subject: Building Technology — Applied Category Theory for Engineering Design Gioele Zardini Design Computation Instructors Class time Classroom Classroom Section Section Classroom Section Section Classroom MWW 11-12:30 9-354 F 10-11 1-134	Environmental Technologies in Buildings (meets-with 4.401) Building Technology Seminar Leon Glicksman Catifin Mueller Leslie Norford John Ochsendorf Christoph Reinhart Holly Samuelson Special Subject: Building Technology — Applied Category Theory for Engineering Design Special Subject: Building Technology — Applied Category Theory for Engineering Design Design Computation: Art, Objects and Space Mariana Popescu Instructors Class time Classroom Classroom Section Section Classroom Viriedits (Classroom) NWV 11-12:30 9-354 F 10-11 1-134 2-24 Proposition Section Section Classroom Viriedits (Classroom) NWV 11-12:30 9-354 F 10-11 1-134 2-24 Proposition Section Classroom Viriedits (Classroom) NWV 11-12:30 9-354 F 10-11 1-134 2-24 Proposition Section Section Classroom Viriedits (Classroom) NWV 11-12:30 9-354 F 10-11 1-134 2-24 Proposition Section Section Classroom Viriedits (Classroom) NWV 11-12:30 9-354 F 10-11 1-134 2-24 Proposition Section Section Classroom Viriedits (Classroom) NWV 11-12:30 9-354 F 10-11 1-134 2-24 Proposition Section Section Classroom Viriedits (Classroom) NWV 11-12:30 9-354 F 10-11 1-134 2-24 Proposition Section Section Classroom Viriedits (Classroom) NWV 11-12:30 9-354 F 10-11 1-134 2-24 Proposition Section Section Classroom Viriedits (Classroom) NWV 11-12:30 9-354 F 10-11 1-134 2-24 Proposition Section Section Classroom Viriedits (Classroom) NWV 11-12:30 9-354 F 10-11 1-134 2-24 Proposition Section Classroom Viriedits (Classroom) NWV 11-12:30 9-354 F 10-11 1-150 F 10-11 1-154 2-24 Proposition Section Classroom Viriedits (Classroom) NWV 11-12:30 9-354 F 10-11 1-150 V 10-	Course name Environmental Technologies in Buildings (meets-with 4.401) Building Technology Seminar Leon Glicksman Calitin Müeller Leslie Norford John Ochsendorf Christoph Reinhart Holly Samuelson Environmental Technology Seminar Leon Glicksman Calitin Müeller Leslie Norford John Ochsendorf Christoph Reinhart Holly Samuelson MW 11-12:30 F 1-2 1-246 F 10-11 Leon Glicksman Calitin Müeller Leslie Norford John Ochsendorf Christoph Reinhart Holly Samuelson MW 11-12:30 T 1-150 F 1-2 1-246 -1-8 G Gloele Zardini Design Computation: Art, Objects and Space Mariana Popescu T 9-10:30 1-150 W 9-10:30 1-132 2-2-8 U	Course name Environmental Technologies in Buildings (meets-with 4.401) Building Technology Seminar Leon Glicksman Caittin Müeller Leslie Nordrod John Ochsendorf Christoph Reinhart Holly Samuelson Special Subject: Building Technology — Applied Category Theory for Engineering Design Gioele Zardini Design Computation: Art, Objects and Space Mariana Popescu T 9-10:30 1-150 W 9-10:30 1-132 \$2-8 U grade

26FA	Department of Architecture Class Schedule											
Course number	Course name	Instructors	Class time	Classroom	Lab or Section	Section classroom	Unit credits	Level	P/F	GIR		
4.502	Advanced Visualization: Architecture in Motion Graphics (meets with 4.562)	Takehiko Nagakura	M 12:30-3	1-371	M 7-8:30	1-379	3-2-7	U	grade			
4.505	Design Computation: Art, Objects and Space (meets with 4.505)	Mariana Popescu	T 9-10:30	1-150	W 9-10:30 R 9-10:30	1-132 1-132	2-2-8	G	grade			
4.540	Introduction to Shape Grammars I	George Stiny	M 9:30-12:30	1-132			3-0-6	G	grade			
4.557 J MAS.552 J	City Science Kent Larson		W 2-5	E15-341			3 -0-9	G	grade			

26FA	Department of Architecture Class									
Course number	Course name	Instructors	Class time	Classroom	Lab or Section	Section classroom	Unit credits	Level	P/F	GIR
4.562	Advanced Visualization: Architecture in Motion Graphics (meets with 4.502)	Takehiko Nagakura	M 12:30-3	1-371	M 7-8:30	1-379	3-2-7	G	grade	
					1					
4.566	Advanced Projects in Digital Media	Takehiko Nagakura	W 5-7	7-304			2-2-2 2-2-5 2-2-8	G	grade	
4.580	Inquiry into Computation and Design	Lawrence Sass	T 9:30-12:30	5-231			3-0-9	G	grade	
4.581	Proseminar in Computation (meets with 4.582)	George Stiny	T 9:30-12:30	5-232			3-0-9	G	P/F	
			I							

26FA	Department of Architecture Class Schedule									
Course number	Course name	Instructors	Class time	Classroom	Lab or Section	Section classroom	Unit credits	Level	P/F	GIR
4.582	Research Seminar in Computation (meets with 4.581)	George Stiny	T 9:30-12:30	5-232			3-0-9	G	P/F	
					I					
4.583	Forum in Computation	Lawrence Sass	M 5:30-7	5-216			3-0-0	G	P/F	
4.6xx –	- нтс		1							
4.601	Introduction to Art History	Kristel Smentek	TR 2-3:30	3-133			4-0-8	U	grade	HASS/A
4.603	Understanding Modern Architecture (meets with 4.604)	James Graham	TR 11-12:30	1-150			3-0-9	U	grade	HASS/A
			_		I		ı			

26FA	Department of Architecture Class Schedule									
Course number	Course name	Instructors	Class time	Classroom	Lab or Section	Section classroom	Unit credits	Level	P/F	GIR
4.604	Understanding Modern Architecture (meets with 4.603)	James Graham	TR 11-12:30	1-150			3-0-6	G	grade	
4.614	Introduction to Islamic Architecture	Nasser Rabbat	TR 11-12:30	5-216			3 -0-9	U	grade	HASS/A
4.621	Orientalism, Colonialism, and Representation	Nasser Rabbat	W 2-5	5-216			3 -0-9	G	grade	
4.640	Advanced Study in Critical Theory of Architecture	Arindam Dutta	M 2-5	5-216			\$-0-6 3-0-9	G	grade	

26FA Course	Department of Architecture Class Schedule									
Course number	Course name	Instructors	Class time	Classroom	Lab or Section	Section classroom	Unit credits	Level	P/F	GIR
4.641	19th-Century Art: Painting in the Age of Steam (meets with 4.644)	Kristel Smentek	F 2-5	5-216			3-0-9	U	grade	HASS/E HASS/A
4.644	19th-Century Art: Painting in the Age of Steam (meets with 4.641)	Kristel Smentek	F 2-5	5-216			4-0-5 4-0-8	G	grade	
4.661	Theory and Method in the Study of Architecture and Art	Timothy Hyde	T 10-1	1-136			3 -0-9	G	grade	
4.684	Preparation for HTC Major Exam	Advisor					1-0-26	G	grade	

26FA	Department of Architecture Class Schedule								
Course	Course name	Instructors	Class time	Classroom	Lab or				

Course number	Course name	Instructors	Class time	Classroom	Lab or Section	Section classroom	Unit credits	Level	P/F	GIR
4.685	Preparation for HTC Minor Exam	Advisor					1-14-15	G	grade	
4.s65	Special Subject: Advanced Study in Islamic Architecture — Decolonial Ecologies	Huma Gupta	R 9-12	5-231			3-0-6 3-0-9	G	grade	