					MLA	A FALL SCH	EDULE - 20	020				
	Monday		Tuesday			Wednesday		Т	Thursday		Friday	
8:00												
8:30					_							
9:00		688	436 Woody	501.003		688		436 Woody	501.003	688		
9:30		Ecol. Site	Plants lect.	Fall Flora		Ecol. Site		Plants lect.	Fall Flora	Ecol. Site		
10:00		Planning & Construc				Planning & Construc				Planning 8 Construc	k	
10:30		Docs		591		Docs		591		Docs		
11:00		9 - 11:40		Material		9 - 11:30		Material		9 - 11:40		
11:30	509			& Methods				& Methods				
12:00	Ecology			10:30-12:30			691	10:30-12:30)			
12:30	11:30 - 1						Ecological	П				
1:00	587	F01 004	436 or	EAS 787		587	Planting	436 or	EAS 787	587	691	
1:30	Place &	— 501.004 — Fall	509 Lab	Metro 1st &		Place &	Design12-3pm	509 Lab	Metro 1 1st &	Place &	Ecological	
2:00	Environ	Flora	1 - 6 pm or 2-6PM	2nd 7 wks 1 - 4 pm		Environ	Ī	1 - 6 pm or 2-	2nd 7 wks	Environ 1 - 4 pm	Planting	
2:30	1 - 4 pm	Lab	_ 01 2-6PW	1-4 pm		1 - 3 pm	_	6PM	1 - 4	1 - 4 piii	Design 1-4 pm	
3:00		1-6pm —										
3:30			_									
4:00			_									
4:30	586					586						
5:00	Visualiz					Visualiz						
5:30	Environ					Environ 4:30 -6:30						
6:00	4:30 -6:30		585			4:30 -0:30						
6:30			CAD									
7:00			6 - 8 pm									
7:30			-									
8:00												
8:30												
9:00												
	1st year		Plus take one	e of these: EAS 5	503 Hist	ory of LA (3 cre	edits) (if offered	d) or a theory e	lective (2+ credit	ts) as approved	by advisor	
	2nd year		Plus an <i>elective</i> (2+ credits)									
	3rd year		Plus an elective (2+ credits) and EAS 701 Master's Project/Practicum/Opus credits to total 6 credits								n	
		NOTE:	EAS 531 (GIS), EAS 687 (Landscape Planning) and EAS 787 (Metropolitan Design Dynamics I)									
			-	ole counted tow				. 3	· ,			
			,				•					

		MLA WINTER SCHEDULE 2021 - still TBD										
	Monday			Tuesda	lay	Wed	Wednesday		Thursday		Friday	
8:00												
8:30							_					
9:00 9:30	590 Ecological	687 Landscape		Pı	oro Practice	590 Ecological	687 Landscape			590 Ecological	687` Landsc	
10:00	Site Design	Planning 9 - 11:40		2	9 - 12	Site Design	Planning - 9 - 11:40			Site Design	ape Plannin	
10:30	9-:11:40	5 22.10				9-:11:40	3 11.10			9-:11:40		
11:00											g 9 -	
11:30											11:40	
12:00												
12:30												
1:00	588		531	750		588		531	750	588		
1:30	Site		GIS	Urban		Site		GIS	Urban	Site		
2:00	Engineering 1 - 4 pm		1-2:30 pm	Design Studio		Engineering 1 - 3 pm		1-2:30 pm	Design Studio	Eng 1 - 4 pm		
2:30	p			1st 7 v		- σρ			1st 7 wks	ρ		
3:00			531	1-4 p	pm				1 - 4 pm			
3:30			GIS									
4:00			Lab	701								
4:30			3 - 6 pm	Maste								
5:00			OR	Projec ^o Practio								
5:30			6 - 9 pm	/ Opus								
6:00			531	4 - 6:3	30							
6:30			GIS									
7:00			Lab									
7:30			3 - 6 pm									
8:00			OR									
8:30			6 - 9 pm									
9:00												
		1st year	Plus take one	e of thes	se: EAS 503 His	story of LA (3 cre	dits)(if offered)	or a theory elective	e (2+ credits) as	s approved by	advisor	
	1st year Plus take one of these: EAS 503 History of LA (3 credits)(if offered) or a theory elective (2+ credits) as approved by advisor 2nd year Plus take a course to satisfy Integrated Analytics Methods (from list of possible courses											
		and take one of these: EAS 503 History of LA (3 credits)(if offered) or a theory elective (2+ credits) as approved by advisor										
		3rd year Plus an elective (2+ credits) and Master's Project/Practicum credits to total 6 by graduation										
		elective can be taken in any year, eg EAS 589 Ecological Restoration is offered to grad students in SEAS and beyond										
		NOTE: EAS 531 (GIS), EAS 687 (Landscape Planning) and EAS 787 (Metropolitan Design Dynamics I)										

may be double counted towards Analytic/IAMS requirement	nts	