					MLA FALL	SCHEDULE 20)17				
	Monday		Tuesday		Wednesday		Thu	Thursday		Friday	
8:00											
8:30						_					
9:00		688	436 Woody		688		436 Woody		688		
9:30		Ecol. Site	Plants lect.		Ecol. Site		Plants lect.		Ecol. Site		
10:00		Planning & Construc		591	Planning & Construc			591	Planning &		
10:30		Docs -		Material	Docs			Material	ConstrucDocs		
11:00		9 - 11:40		&Methods	9 - 11:40			&Methods	9 - 11:40		
11:30	509			10 - 1pm				10 - 1pm			
12:00	Ecology										
12:30	11:30 - 1										
1:00	587	501	436 or 509	691	587	501 Urban	436 or	691	587	501	
1:30	Place &	Urban	Lab	Ecological	Place &	Design //	509 Lab	Ecological	Place &	Urban	
2:00	Environ	Design	1 - 6 pm or 2-6PM	Planting	Environ	- 787 -	1 - 6 pm	Planting	Environ	Design	
2:30	1 - 4 pm	_ <u>1st 7 wks</u> _ NRE 787	Or 2-6PIVI	Design1 - 4 pm	1 - 4 pm	_ Metro 1 1 - 3	or 2-6PM —	Design1 - 4 pm	1 - 4 pm	<u>1st 7 wks</u> NRE 787	
3:00		Metro 1	+	p	T			1 - 4 pm		Metro 1	
3:30		2nd 7 wks	+							2nd 7 wks	
4:00		1 - 4 pm			•					1 - 4	
4:30	586				586						
5:00	Visualiz				Visu	aliz					
5:30	Environ				Envi						
6:00	4:30 -6:30		585		4:30	-6:30					
6:30			CAD								
7:00			6 - 8 pm								
7:30											
8:00											
8:30											
9:00											
	1st year		Plus take one of	these: EAS 503	History of LA (3 credits) (if offere	ed) or a theory elect	ive (2+ credits)	as approved by	advisor	
						ork toward 4 cognitive credits if needed					
					rk toward 4 cognitive credits if needed						
				•		icum/Opus credits to total 6 credits by graduation					
		NOTE:					ppolitan Design Dyr	namics I)			
			may be double of	-			1 22.821.	/			
			2, 22 23 30 0		1337,332,040						

						DULE 2018 -	- still TBI				
	Monday		Tueso	Tuesday		Wednesday		Thursday		Friday	
8:00											
8:30		_				_					
9:00 9:30 10:00 10:30 11:00 11:30	590 Ecological Site Design I + II 9-:11:40	687 Landscape — Planning — 9 - 11:40	589 Ecol. Restoration 10-1130	501 Pro Practice 9 - 12	590 Ecological Site Design I + II 9-:11:40	687 Landscape Planning 9 - 11:40		589 Ecol. Restoration 10-1130	590 Ecological Site Design I + II 9-:11:40	687` Landscape Planning 9 - 11:40	
12:00											
12:30 1:00 1:30	588 Site	787 Metro 2	531 GIS		588 Site	787 Metro 2	531 GIS		588 Site	787 Metro 2	
2:00	Engineering	1st 7 wks	1-2:30 pm		Engineering	1st 7 wks	1-2:30) pm	Engineering		
2:30	1 - 4 pm	_ 1-4 pm			- 1 - 3 pm	_ 1 - 4 pm		589 Ecol.	1 - 4 pm	_ 1 - 4 pm	
3:00		-	F24			<u>-</u>		Restoration		_	
3:30		<u> -</u>	531 GIS			_		LAB		_	
4:00			Lab	701				2:30 - 5:30			
4:30			3 - 6 pm	Master's							
5:00			OR	Project/	501						
5:30			6 - 9 pm	PracticumOpus	adv visualiz	artion					
6:00			531	4 - 6:30	5-7PM						
6:30			GIS								
7:00			Lab								
7:30			3 - 6 pm								
8:00			OR								
8:30			6 - 9 pm								
9:00											
		1st year	ar Plus take one of t	hese: EAS 503	History of LA (3	credits)(if offered	l) or a theor	y elective (2+ cre	dits) as approved b	y 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) a							edits) as approved l	y advisor		
	3rd year Plus an <i>elective</i> (2+ credits), work toward 4 cognitive credits if needed										
	and Master's Project/Practicum/Opus credits to total 6 credits by graduation										
	elective can be taken in any year, eg EAS 589 Ecological Restoration is offered to grad students in SEAS and l							S and beyond			

NOTE: EAS 531 (GIS), EAS 687 (Landscape Planning) and EAS 787 (Metropoli		
may be double counted towards Analytic requirements		