

MLA FALL SCHEDULE 2017

	Monday	Tuesday	Wednesday	Thursday	Friday	
8:00						
8:30						
9:00	688 Ecol. Site Planning & Construc 9 - 11:40	436 Woody Plants lect.	688 Ecol. Site Planning & Construc 9 - 11:40	436 Woody Plants lect.	688 Ecol. Site Planning & Construc 9 - 11:40	
9:30						
10:00						
10:30						
11:00						
11:30	509 Ecology 11:30 - 1					
12:00						
12:30						
1:00	587 Place & Environ 1 - 4 pm	501 Urban Design <u>1st 7 wks</u> NRE 787 Metro 1 2nd 7 wks 1 - 4 pm	436 or 509 Lab 1 - 6 pm or 2-6PM	691 Ecological Planting Design 1 - 4 pm	587 Place & Environ 1 - 4 pm	501 Urban Design <u>1st 7 wks</u> NRE 787 Metro 1 2nd 7 wks 1 - 4
1:30						
2:00						
2:30						
3:00						
3:30						
4:00						
4:30	586 Visualiz Environ 4:30 -6:30			586 Visualiz Environ 4:30 -6:30		
5:00						
5:30						
6:00		585 CAD 6 - 8 pm				
6:30						
7:00						
7:30						
8:00						
8:30						
9:00						
	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 an <i>elective</i> (2+ credits), work toward 4 cognitive credits if needed				
	3rd year	Plus an <i>elective</i> (2+ credits), work toward 4 cognitive credits if needed and EAS 701 Master's Project/Practicum/Opus credits to total 6 credits by graduation				
	NOTE:	EAS 531 (GIS), EAS 687 (Landscape Planning) and EAS 787 (Metropolitan Design Dynamics I) may be double counted towards Analytic requirements				

MLA WINTER SCHEDULE 2018 - still TBD

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00					
8:30					
9:00	590 Ecological Site Design I + II 9-11:40	687 Landscape Planning 9 - 11:40	590 Ecological Site Design I + II 9-11:40		590 Ecological Site Design I + II 9-11:40
9:30					
10:00		589 Ecol. Restoration 10-1130		589 Ecol. Restoration 10-1130	
10:30					
11:00					
11:30					
12:00					
12:30					
1:00	588 Site Engineering 1 - 4 pm	787 Metro 2 1st 7 wks 1 - 4 pm	531 GIS 1-2:30 pm	588 Site Engineering 1 - 3 pm	787 Metro 2 1st 7 wks 1 - 4 pm
1:30					
2:00					
2:30					
3:00					
3:30			531 GIS Lab	589 Ecol. Restoration LAB 2:30 - 5:30	
4:00					
4:30					
5:00					
5:30					
6:00					
6:30					
7:00					
7:30					
8:00					
8:30					
9:00					
	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 <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 beyond			

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