

# Landscape Architecture Course Schedule

Final schedule, Spring 2018

ONLINE COURSES (no scheduled time): LA 4/510 Sensing Environ. (4cr) LEE

NOTE: The hours on the left are associated with the line directly above the hour; i.e., courses occur in the time intervals shown in the rows associated with each course's box.

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8:00						
8:30						
9:00						
9:30					LA 328 PLANTS DENSMORE 222 LA	LA 459/559 STORMWATER MANAGEMENT ELKIN 231 LA
10:00	LA 328 PLANTS DENSMORE 222 LA	LA 459/559 SUSTAINABLE ENERGY LANDSCAPES KO 231 LA	LA 366 TECH II DUHRKOOP-GALAS 231 LA	LA 621 RESEARCH METHODS II JOHNSON 231 LA	LA 328 PLANTS DENSMORE 222 LA	LA 227 (2 CR) INTRO TO LAND ARCH GEFFEL 231 LA
10:30					LA 366 TECH II DUHRKOOP-GALAS 231 LA	
11:00						LA 4/507 (2 CR) OVERLOOK SEMINAR
11:30						GEFFEL 231 LA
12:00		LA 390 URBAN FARM KEELER 166 LA	DEPARTMENT_MEETINGS	LA 390 URBAN FARM KEELER 166 LA		
12:30						
1:00	DESIGN STUDIOS 13:00-16:50		DESIGN STUDIOS 13:00-16:50		DESIGN STUDIOS 13:00-16:50	
1:30						
2:00	LA 239 EISCHEID 400N LA LA 4/539 GEFFEL 307 LA LA 4/539 KRUEGER 308 LA	LA 4/540 INTRO LAND. PLAN, ANAL. HULSE 231 LA	LA 199 DESIGN FOR A SUSTAINABLE WORLD 166 LA	LA 239 EISCHEID 400N LA LA 4/539 GEFFEL 307 LA LA 4/539 KRUEGER 308 LA	LA 4/540 INTRO LAND. PLAN, ANAL. HULSE 231 LA	LA 199 DESIGN FOR A SUSTAINABLE WORLD 166 LA
2:30						
3:00	LA 4/589 MELNICK 312 LA LA 4/589 RIBE 310 LA LA 699 ENRIGHT 400S LA		LA 390 URBAN FARM KEELER 220 CHA	LA 4/589 MELNICK 312 LA LA 4/589 RIBE 310 LA LA 699 ENRIGHT 400S LA	LA 390 URBAN FARM KEELER 220 CHA	LA 4/589 MELNICK 312 LA LA 4/589 RIBE LA LA 699 ENRIGHT 400S LA
3:30						
4:00		TREES ACROSS OREGON LUECK LA 166	LA 4/510 HISTORY OF LA II EISCHEID 231 LA	LA 352 DIGITAL MEDIA GUADAGNI B 006 PSC	TREES ACROSS OREGON LUECK LA 166	LA 4/510 HISTORY OF LA II EISCHEID 231 LA
4:30						
5:00						
5:30						
6:00						
6:30						
7:00						
7:30						
8:00						
8:30						

COURSE TYPE COLOR CODES:					
STUDIOS	REQUIRED	MEDIA/TECH WORKSHOP	THEORY	ELECTIVES	LARGE ELECTIVE