

chedule

FINAL Fall 2018 Schedule

led time):

LA 4/559 3D Mapping LiDAR (2cr) LA 4/510 Env. Data Visualization (4 cr) 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 AM						
9:00 AM						
9:30 AM						
10:00 AM	LA 326 Plants Duhrkoop-Galas, Densmore LA 231	LA 337 The Nature of Eugene Lueck LA 279	LA 407/507 Theory Thoren LA 231	LA 410/510 Sust. Design Prin. & Practices Russel LA 278	LA 413/513 Analyzing Land Systems Enright LA 307-308 9:30-11:50	LA 410/510 Sust. Design Prin. & Practices Russel LA 278
10:30 AM						
11:00 AM						
11:30 AM						
12:00 PM						
12:30 PM						
1:00 PM	Design Studio 13:00-16:50	LA 441/541 Principles of Applied Ecology Apostol LA 231	LA 390 Urban Farm Keeler 1 UF LA 166	DEPARTMENT MEETINGS	LA 390 Urban Farm Keeler 1 UF LA 166	
1:30 PM						
2:00 PM	LA 439/539 Abelman 307 LA					
2:30 PM	LA 489/589 Geffel 312 LA					
3:00 PM						
3:30 PM	LA 489/589 TBA 310 LA					
4:00 PM	LA 494/594 Ribe 400N LA	LA 410/510 Urban Sustainability Ko LA 231	LA 260 Understanding Landscapes Geffel LA 115	LA 410/510 Urban Sustainability Ko LA 231	LA 260 Understanding Landscapes Geffel LA 115	
4:30 PM						
5:00 PM						
5:30 PM						
6:00 PM		LA 408/508 Workshop TBA LA 222				
6:30 PM						
7:00 PM						
7:30 PM						
8:00 PM						
8:30 PM						

COURSE TYPE COLOR CODES:

STUDIOS	REQUIRED	MEDIA/TECH WORKSHOP	THEORY	ELECTIVES	LARGE ELECTIVE
---------	----------	---------------------	--------	-----------	----------------