

NTRES 2100 Lecture/Lab schedule - 2016					
month	weekday	date	lecture (101 Bradfield)	lab (301 Rice Hall)	Location
August	Monday	08-22-2016			
1	Tuesday	08-23-2016	Course introduction	1. Intro to journals & ePortfolio/ Research project / Tree intro / Hortitorium	Stone computer lab / campus
	Wednesday	08-24-2016		2. Intro to journals & ePortfolio/ Research project / Tree intro / Hortitorium	Stone computer lab / campus
	Thursday	08-25-2016		1. Environmental measurements / Orientation & navigation	Game Farm / McGowan
	Friday	08-26-2016		2. Environmental measurements / Orientation & navigation	Game Farm / McGowan
	Saturday	08-27-2015			
	Sunday	08-28-2015			
	Monday	08-29-2015			
2	Tuesday	08-30-2015	Entomology	1. Herbaceous plants (8), Tree id (7), Insect observations (15)	campus
	Wednesday	08-31-2015		2. Herbaceous plants (8), Tree id (7), Insect observations (15)	campus
September	Thursday	09-01-2015		1. Entomology	Plantations
	Friday	09-02-2015		2. Entomology	Plantations
	Saturday	09-03-2015			
	Sunday	09-04-2015			
Labor Day	Monday	09-05-2015			
3	Tuesday	09-06-2015	Trees / habitats / communities	1. Forest succession / Habitat / Woody plant ID / *Research Proposals due at noon	Ringwood
	Wednesday	09-07-2015		2. Forest succession / Habitat / Woody plant ID	Ringwood
	Thursday	09-08-2015		Research Proposals discussion	Rice Hall
	Friday	09-09-2015		Research Proposals discussion	Rice Hall

	Saturday	09-10-2016			
	Sunday	09-11-2016			
	Monday	09-12-2015		*Revised Research Proposals due	
4	Tuesday	09-13-2015	Ornithology	1. Avian ecology / Bird ID / Banding / Woody plant ID	Lab of Ornithology
	Wednesday	09-14-2015		2. Avian ecology / Bird ID / Banding / Woody plant ID	Lab of Ornithology
	Thursday	09-15-2015		1. Avian ecology / Bird ID / Banding / Woody plant ID	Lab of Ornithology
	Friday	09-16-2015		2. Avian ecology / Bird ID / Banding / Woody plant ID	Lab of Ornithology
	Saturday	09-10-2015			
	Sunday	09-11-2015			
	Monday	09-19-2015			
5	Tuesday	09-20-2015	Stream Ecology / Riparian forest dynamics	No lab	
	Wednesday	09-21-2015		No lab	
	Thursday	09-22-2015		1. Stream dynamics / Riparian forest dynamics	Flat Rocks of Fall Creek
Homecoming	Friday	09-23-2015		2. Stream dynamics / Riparian forest dynamics	Flat Rocks of Fall Creek
Homecoming	Saturday	09-24-2015 (12 pm)	Arnot Forest (tree quiz, tree tour, orientation & navigation and spacing, herpetology)	Arnot	Arnot Experimental Forest
	Sunday	09-25-2015	Arnot Forest (mammals, camera traps, stream ecology)	Arnot	Arnot Experimental Forest

	Monday	09-26-2015			
6	Tuesday	09-27-2015	Limnology / Aquatic Ecology	1. Woody plant exam #1	campus
	Wednesday	09-28-2015		2. Woody plant exam #1	campus
	Thursday	09-29-2015		1. Bird specimens	campus
	Friday	09-30-2015		2. Bird specimens	campus
October	Saturday	10-01-2015	Oneida Lake - Saturday field trip	Marc G.	Shackelton Field Station
	Sunday	10-02-2015	Oneida Lake - Saturday field trip	Paul R.	Shackelton Field Station