

NTRES 2100 Lecture/Lab schedule - 2016			part II		
	Monday	09-26-2015			
6	Tuesday	2016-09-27	Limnology / Aquatic Ecology	1. Intro Fish lab / final proposal checks	301 Rice
	Wednesday	2016-09-28		2. Intro Fish lab / final proposal checks	301 Rice
	Thursday	2016-09-29		1. Woody plant exam #1	campus
	Friday	2016-09-30		2. Woody plant exam #1	campus
October	Saturday	2016-10-01	Oneida Lake - Saturday field trip (3x stations, 1x terrestrial station)	Marc G.	Shackelton Field Station
	Sunday	2016-10-02	Oneida Lake - Saturday field trip (3x stations, 1x terrestrial station)	Paul R.	Shackelton Field Station
	Monday	2016-10-03			
7	Tuesday	2016-10-04	Mammal lecture	1. Intro mammal ID	301 Rice
	Wednesday	2016-10-05		2. Intro mammal ID	301 Rice
	Thursday	2016-10-06		1. Bird specimens	301 Rice
	Friday	2016-10-07		2. Bird specimens	301 Rice

Fall break	Saturday	2016-10-08			
Fall break	Sunday	2016-10-09			
Fall break	Monday	2016-10-10			
Fall break	Tuesday	2016-10-11		No lecture & lab	
Yom Ki Pur	Wednesday	2016-10-12		No lab	
	Thursday	2016-10-13		1. Species diversity / lecture & lab	McGowan
	Friday	2016-10-14		2. Species diversity / lecture & lab	McGowan
	Saturday	2016-10-15			
	Sunday	2016-10-16			
	Monday	2016-10-17			
9	Tuesday	2016-10-18	Invasive species	1. Invasive species - plants / IMAP	Stone / campus
	Wednesday	2016-10-19		2. Invasive species - plants / IMAP	Stone / campus
	Thursday	2016-10-20		1. Invasive species - part II - HWA	Flat Rocks of Fall Creek
	Friday	2016-10-21		2. Invasive species - part II - HWA	Flat Rocks of Fall Creek
	Saturday	2016-10-22			
	Sunday	2016-10-23			
	Monday	2016-10-24			

10	Tuesday	2016-10-25	Reptiles / Amphibians	1. GIS lab	Stone lab
	Wednesday	2016-10-26		2. GIS lab	Stone lab
	Thursday	2016-10-27		1. Reptiles/Amphibians	301 Rice
	Friday	2016-10-28		2. Reptiles/Amphibians	301 Rice
	Saturday	2016-10-29			
	Sunday	2016-10-30			
	Monday	2016-10-31			
November	Tuesday	2016-11-01	Forest management	1. Woody plant exam 2	campus
11	Wednesday	2016-11-02		2. Woody plant exam 2	campus
	Thursday	2016-11-03		1. Forest management	Warren Woods
	Friday	2016-11-04		2. Forest management	Warren Woods
	Saturday	2016-11-05			
	Sunday	2016-11-06			
	Monday	2016-11-07			
12	Tuesday	2016-11-08	Litter / soil dynamics	1. Research project review	301 Rice
	Wednesday	2016-11-09		1. Research project review	301 Rice
	Thursday	2016-11-10		1. Litter decay / soils	Turkey Hill
	Friday	2016-11-11		2. Litter decay / soils	Turkey Hill

	Saturday	2016-11-12			
	Sunday	2016-11-13			
	Monday	2016-11-14			
13	Tuesday	2016-11-15	Data wrap-up (Ringwood, McGowan, tree height)	1. Research presentations	campus
	Wednesday	2016-11-16		2. Research presentations	campus
	Thursday	2016-11-17		1. Research presentations	campus
	Friday	2016-11-18		2. Research presentations	campus
	Saturday	2016-11-19			
	Sunday	2016-11-20			
	Monday	2016-11-21			
14	Tuesday	2016-11-22	extravaganca lecture	No lab	
	Wednesday	2016-11-23			
Thanksgiving	Thursday	2016-11-24			campus
	Friday	2016-11-25	Thanksgiving break		
	Saturday	2016-11-26	Thanksgiving break		
	Sunday	2016-11-27	Thanksgiving break		
	Monday	2016-11-28			
15	Tuesday	2016-11-29	course wrap-up	1. Vertebrate ID exam (birds / mammals)	campus
	Wednesday	2016-11-30		2. Vertebrate ID exam (birds / mammals)	campus
December	Thursday	2016-12-01		1. Vertebrate ID exam (fish / herps)	campus
	Friday	2016-12-02		2. Vertebrate ID exam (fish / herps)	campus