

Day	Date	Topic	Instructor	Reading	Assignment Due	Traveling	Notes	
W	17-Jan	Introduction, Intro. Unix	MBH	VB: 1-2				
F	19-Jan	Intro. Unix	MBH	VB: 3				
W	24-Jan	Basic/Advanced Unix	MBH	VB: 3,7				
F	26-Jan	Advanced Unix	MBH	VB: 7				
W	31-Jan	Advanced Unix	MBH	VB: 7				
F	2-Feb	Advanced Unix	MBH	VB: 7				
W	7-Feb	Advanced Unix/Remote Machines/H	MBH	VB: 7				
F	9-Feb	Intro to Version Control using Git	AS	VB: 5				
W	14-Feb	More on Git	AS	VB: 4-5				
F	16-Feb	R-Intro	DL	VB: 8	Unix Assignment			
W	21-Feb	R-Basics	DL	VB: 8				
F	23-Feb	R-Data-Structures	DL	VB: 8				
W	28-Feb	R-Data-Transformation	DL	VB: 8	Final Project Groups Formed			
F	1-Mar	R-Data-Visualization-1	DL	VB: 8				
W	6-Mar	R-Data-Visualization-2	DL	VB: 8				
F	8-Mar	R-Frunctions-and-Scripts	DL	VB: 8	R Assignment			
		Spring Break						
W	20-Mar	Data Management Plans	MBH					
F	22-Mar	Intro to Python	AS					
W	27-Mar	Intro to Python	AS					
F	29-Mar	Python	AS					

W	3-Apr	Python	AS		DMP Assignment			
F	5-Apr	Python	AS					
W	10-Apr	Python	AS					
F	12-Apr	BioPython	AS					
W	17-Apr	More on BioPython	AS					
F	19-Apr	Sequence Data / Alignments	MBH	VB: 10-11				
W	24-Apr	Shell Scripts/Pipelines	DL	VB: 12				
F	26-Apr	Shell Scripts/Pipelines	DL	VB: 12				
W	1-May	Presentation	Class		Python Assignment			
	3-May	Presentation	Class					