

Date	Topic	Instructor
8/30	Introduction	Brendan
9/4	<b>No Class - Labor Day</b>	N/A
9/6	Hardware for Data Science	Brendan
9/11	Getting to Know BlueHive	Brendan
9/13	Getting to Know BlueHive	Brendan
9/18	Linux Command Line Environment	Carl
9/20	Linux Command Line Environment	Carl
9/25	Linux Command Line Environment	Carl
9/27	Shell Scripting and Bash	Baowei
10/2	Source Code Management and Gitlab	Jonathan
10/4	Software Parallelization Models and Techniques	Tod
10/9	<b>No Class - Fall Recess</b>	N/A
10/11	Software Parallelization Models and Techniques	Tod
10/16	Python Language	Harry
10/18	Python Language	Harry
10/23	Python Language	Harry
10/25	Python Language	Harry
10/30	<b>Mid-Term Exam</b>	Brendan
11/1	Databases: Relational and NoSQL	Will
11/6	Databases: Relational and NoSQL	Will
11/8	SAS	Will
11/13	SAS	Will
11/15	R for Data Analysis	Brendan
11/20	R for Data Analysis	Brendan
11/22	Machine Learning and Deep Learning Libraries and Software	Brendan
11/27	Machine Learning and Deep Learning Libraries and Software	Brendan
11/29	Machine Learning with Apache Spark	Jonathan
12/4	Machine Learning with Apache Spark	Jonathan
12/6	Machine Learning with Apache Spark	Jonathan
12/11	Visualization	Tod
12/13	Visualization	Tod
TBD	<b>Final Exam</b>	Brendan