

TIMES	Mon, July 11	Tue, July 12	Wed, July 13	Thu, July 14	Fri, July 15
9:00 am - 9:30 am	Registration Morning coffee	Morning coffee (optional)	Morning coffee (optional)	Morning coffee (optional)	Morning coffee (optional)
9:30 am - 10:45 am	S Intro to Python & Jupyter	S Intro to Bayesian Statistics	S Time Series Analysis	S/W Machine Learning Clustering	S/W Machine Learning Regression
10:45 am - 11:00 am	Break	Break	Break	Break	Break
11:00 am - 12:30 pm	W Fitting Methods	W Bayesian Inference	W Time Series Analysis	S/W Machine Learning Classification	S Intro to Deep Learning
12:30 pm - 1:30 pm	Lunch	Lunch	Lunch	Lunch	Lunch
1:30 pm - 2:45 pm	S Hypothesis testing	S Markov Chain Monte Carlo		S Machine Learning Practices	S Deep Learning Classification
2:45 pm - 3:00 pm	Break	Break		Break	Break
3:00 pm - 4:30 pm	W Hypothesis testing	W Markov Chain Monte Carlo	Beach time	W Machine Learning Practices	W Deep Learning Autoencoder
4:30 - sunset	Beach time	Beach time		Beach time	Beach time

- S** Teaching Session
- W** Hands-on Workshop
- S/W** Mixed Workshop/Teaching Session