

	Wednesday June 15		Thursday June 16		Friday June 17	
8:30 - 9 AM	Coffee & danish		Coffee & danish		Coffee & danish	
9 AM - Noon (Coffee break 10:20-10:40 AM)	Introduction to cosmology		CMB overview		Machine learning	
	Topics	Instructor	Topics	Instructor	Topics	Instructor
	<ul style="list-style-type: none"> • 0th order descriptive cosmology: FRW metric + Friedman equations • 0th order computational tools: Astropy • 1st order cosmology: Introduction to fluctuations and galaxy surveys • 1st order computational tools: CAMB 	Adrian Liu (McGill)	<ul style="list-style-type: none"> • What is the Cosmic Microwave Background (CMB)? • CMB temperature power spectrum • CMB polarization • CMB secondaries (e.g., cluster cosmology) • Current CMB science frontiers 	Matt Dobbs (McGill)	<ul style="list-style-type: none"> • Core principles of machine learning • Dimensional reduction techniques • Artificial Neural Networks • Convolutional Neural Networks 	Laurence Perreault Levasseur (UdeM)
<ul style="list-style-type: none"> • Observational probes of dark matter 	Katelin Schutz (McGill)					
Noon - 1:30 PM	Lunch		Lunch		Lunch	
1:30 - 4:30 PM (Coffee break 3:00 - 3:20 PM)	Introduction to cosmology		CMB data analysis techniques		Gravitational lensing	
	Topics	Instructor	Topics	Instructor	Topics	Instructor
	<ul style="list-style-type: none"> • Dark matter properties 	Katelin Schutz (McGill)	<ul style="list-style-type: none"> • CMB mapmaking: how do we go from time-ordered data to maps of the CMB? • MCMC parameter estimation: how do we go from CMB maps to cosmological parameters? 	Jon Sievers (McGill)	<ul style="list-style-type: none"> • Overview of gravitational lensing: concepts and basic equations • Weak vs strong gravitational lensing • Gravitational lensing as a probe of cosmology • Machine learning and gravitational lensing 	Yashar Hezaveh (UdeM)
	Overview of intensity mapping					
Topics	Instructor					
<ul style="list-style-type: none"> • Basic ideas of intensity mapping • Current and future intensity mapping experiments • Technology for cosmology experiments/observatories---what are the technological differences for observations at different wavelengths? 	Cynthia Chiang (McGill)					