Week	Date	Lecture Topic	Lab	Due
1			None	
	8/23/2018	Introduction and Course Overview		
2	8/28/2018	Review of radiation interactions and basic detection concepts	Orientation and Safety	
	8/30/2018	Basic signal generation and shaping		
3	9/4/2018	Introduction to digital signal processing	Lab 0: Refamiliarization with HPGe	
	9/6/2018	Analog-to-digital conversion & basic digital signals operations		
4	9/11/2018	Signal deconvolution and FIR filters	Lab I: Digital signal processing	
	9/13/2018	Energy resolution, electronic noise, fano factor		
5	9/18/2018	Signal generation in semiconductors - Shockley Ramo	Lab I: Digital signal processing	
	9/20/2018	Charge carrier transport - mobility and lifetime		
6		Experimental determination of charge transport characteristics	Lab I: Digital signal processing	
	9/27/2018	Signal generation in scintillation detectors		
7	10/2/2018	Non-proportionality in scintillators	Lab II: Multichannel Detectors	
	10/4/2018	Neutron detection and pulse-shape discrimination		
8	10/9/2018	Neutron scatter kinematics and imaging	Lab II: Multichannel Detectors	
		Introduction to gamma-ray imaging		
9		Collimated gamma-ray imaging modalities	Lab III (variable)	
		Non-collimated gamma-ray imaging modalities		
10		Advanced imaging techniques	Lab III (variable)	
	10/25/2018	Principles of mobile detector operation - SLAM		
11		Advanced concepts in data fusion	Lab III (variable)	
	11/1/2018	TBD		
12	11/6/2018	TBD	Open session (final project)	
	11/8/2018	TBD		
13	11/13/2018	TBD	Open session (final project)	
		Student Presentations		
14		NO Lecture (Thanksgiving)	Open session (final project)	
	11/22/2018	Student Presentations		
15	11/27/2018	Student Presentations	Open session (final project)	
	11/29/2018	Student Presentations		