

Month	Day	Group 1	Group 2
Jan-26			
	20	Lab Intro/Tour (B&L407)	Intro/Tour (B&L407)
	22	Radiation Laws Survey	Radiation Laws Survey
	27	Radiation Laws Survey	Radiation Laws Survey
	29	Sign proc, IGOR (407)	Sign proc, IGOR (407)
Feb	3	Spectroscopy NaI	Spectroscopy NaI
	5	Spectroscopy NaI	Spectroscopy NaI
	10	Spectroscopy NaI	Spectroscopy NaI
	12	HR Ge Spectroscopy	Gas Detector/PC
	17	HR Ge Spectroscopy	Gas Detector/PC
	19	Gas Detector/PC	HR Ge Spectroscopy
	24	Gas Detector/PC	HR Ge Spectroscopy
	26	NaI-NaI: PET/ γ - γ Correl	Si alpha Spectroscopy
Mar	3	NaI-NaI: PET/ γ - γ Correl	Si alpha Spectroscopy
	5	Si alpha Spectroscopy	Na-NaI: PET/ γ - γ Correl
March 9 -16		SPRING Break	SPRING Break
	17	Si alpha Spectroscopy	Na-NaI: PET/ γ - γ Correl
	19	Moessbauer Spectr.	Cosmic Ray Muons
	24	Moessbauer Spectr.	Cosmic Ray Muons
	26	Moessbauer Spectr.	Cosmic Ray Muons
	31	Moessbauer Spectr.	Cosmic Ray Muons
Apr	2	Cosmic Ray Muons	Moessbauer Spectr.
	7	Cosmic Ray Muons	Moessbauer Spectr.
	9	Cosmic Ray Muons	Moessbauer Spectr.
	14	Cosmic Ray Muons	Moessbauer Spectr.
	16	NA Lifetime	NA Lifetime
	21	NA Lifetime	NA Lifetime
	23		
	28		
	30		
May	5	Final Presentations	Final Presentations

Report #	Due Date	Title-Group 1	Title-Group 2
1	19-Feb	LoRes Rad Detection	LoRes Rad Detection
2	17-Mar	Hi-Res Spectr., SSD	Hi-Res Spectr., SSD
3	2-Apr	Moessbauer Spectr.	Imaging and γ - γ Correl.
4	16-Apr	Cosmic Muon Interactions	Moessbauer Spectr.
5	30-Apr	Imaging and γ - γ Correl.	Cosmic Muon Interactions
	5-May	Oral Presentation	Oral Presentation