

SATURDAY MORNING *Physics*

Session I

October 1 – December 3, 2016

**Class is never cancelled due to weather.
Please consider your safety before attempting to come to class.**

Oct.	1	Introduction to Science at Fermilab	Roger Dixon	1 – WH15 2 – WH15 3 – ACC 4 – ACC	Hanns Weber Rafael Coelho Lopes Manolis Kargiantoulakis Roger Dixon
Oct.	8	Accelerators	Eric Prebys	1 – ACC 2 – ACC 3 – WH15 4 – WH15	Raquel Castillo Roger Dixon Yuanyuan Zhang Alan Robinson
Oct.	15	Cosmology	Chris Stoughton	1 – DØ 2 – Neutrino 3 – FAST 4 – GCC	NO TOUR NO TOUR Adam Anderson Kevin Pedro
Oct.	22	Neutrinos	Sowjanya Gollapinni	1 – g-2 2 – Tech. Div. 3 – DØ 4 – Neutrino	Jack Kearney Minerba Betancourt Matteo Cremonesi NO TOUR
Oct.	29	Theory of Relativity Room Location – Big Room – Building 327	Nick Gnedin	1 – FAST 2 – GCC 3 – g-2 4 – Tech. Div.	Roger Dixon Zhen Liu Tammy Walton Caterina Vernieri
Nov.	5	Energy & Climate	Dan Hooper	1 – Tech. Div. 2 – DØ 3 – Neutrino 4 – FAST	Nadja Strobbe Alex Drlica-Wagner NO TOUR Evan Niner
Nov.	12	Detectors	Ron Lipton	1 – GCC 2 – g-2 3 – Tech. Div. 4 – DØ	Kanika Sachdev Nhan Tran Javier Tiffenberg Yann Guardincerri
Nov.	19	Quantum Mechanics	Patrick Fox	1 – DØ 2 – FAST 3 – GCC 4 – g-2	Giulia Brunetti Seyda Ipek Benjamin Kreis Javier Duarte
Nov.	26	No Class – Happy Thanksgiving			
Dec.	3	Physics & Society	Herman White		GRADUATION

Classes meet in Wilson Hall - One West

Lectures begin at 9:00 a.m.

Tours begin at 11:00 a.m.

Web Address: <http://smp.fnal.gov>

Contact: sweber@fnal.gov

REVISED - 11/02/2016