

	Monday 5th August	Tuesday 6th August	Wednesday 7th August	Thursday 8th August	Friday 9th August	
9:00 am						
10:00 am	Welcome	Neutrino Detection II <i>Mark Messier</i> (One West WH1W)	Solar and Reactor Neutrino Theory <i>Joachim Kopp</i> (One West WH1W)	Theories Beyond the SM and Neutrinos <i>Joachim Kopp</i> (One West WH1W)	Introduction to Leptogenesis <i>Jessica Turner</i> (One West WH1W)	
	Intro. to the Physics of Massive Neutrinos I <i>Concha González-García</i> (One West WH1W)					Group photo (in front of WH) Break
11:00 am	Break	Phenom. of Atmos. and Accel. Neutrinos <i>Concha González-García</i> (One West WH1W)	Solar and Reactor Neutrino Experiments <i>Bryce Littlejohn</i> (One West WH1W)	Short-Baseline Expts. and Phenom <i>Georgia Karagiorgi</i> (One West WH1W)	Tours 1 -- 4 Meet in front of atrium Science Commun. Tutorial WH7X	
12:00 pm	Intro. to the Physics of Massive Neutrinos II <i>Concha González-García</i> (One West WH1W)					Lunch break (Tables on WH2X)
1:00 pm	Lunch break (Tables on WH2X)	Long-Baseline Oscillation Experiments <i>Patricia Vahle</i> (One West WH1W)	Statistical Methods in Neutrino Physics <i>Thomas R. Junk</i> (One West WH1W)	Origin and Nature of Neutrino Mass I <i>Goran Senjanović</i> (One West WH1W)		Lunch break (Tables on WH2X)
2:00 pm	Tours 1 -- 4 Meet in front of atrium Science Commun. Tutorial WH8X					Break
3:00 pm			Break	Break		
4:00 pm	Break	Group Working Time (Oscillatorium WH13NW)	Fermilab Colloquium <i>Goran Senjanović</i> (One West WH1W)	Group Working Time (Oscillatorium WH13NW, Small dining room WH1SE)	W&C break (WH2X)	
5:00 pm	Neutrino Detection I <i>Mark Messier</i> (One West WH1W)		Group Working Time (Oscillatorium WH13NW, Small dining room WH1SE)			Group Working Time (Oscillatorium WH13NW, Small dining room WH1SE)
6:00 pm	Organize working groups	Poster Session (Atrium)		BBQ Dinner (Buses depart WH at 6:00 pm)		
7:00 pm	Welcome reception (Atrium)					
8:00 pm						
9:00 pm						

	Monday 12th August	Tuesday 13th August	Wednesday 14th August	Thursday 15th August	Friday 16th August
9:00 am					
10:00 am	Direct Neutrino Mass Measurements <i>Cheryl Patrick</i> (One West WH1W)	Lepton-Nucleus Cross Section Theory <i>Noemi Rocco</i> (One West WH1W)	Particle Astrophysics with High-Energy Neutrinos <i>Francis Halzen</i> (One West WH1W)	Experimental Searches for Exotic Phenomena <i>Ornella Palamara</i> (One West WH1W)	
11:00 am	Break	Break		Break	Neutrino Cosmology <i>Yvonne Wong</i> (One West WH1W)
12:00 pm	Neutrinoless Double-Beta Decay Experiments <i>Cheryl Patrick</i> (One West WH1W)	Neutrino Cross Section Experiments <i>Kendall Mahn</i> (One West WH1W)	Break	Student Presentations (One West WH1W)	
1:00 pm	Lunch break (Tables on WH2X)	Lunch break (Tables on WH2X)	Lunch break (Tables on WH2X)	Lunch break (Tables on WH2X)	Lunch break (Tables on WH2X)
2:00 pm	Neutrino Beams and Fluxes <i>Kendall Mahn</i> (One West WH1W)	Origin and Nature of Neutrino Mass III <i>Goran Senjanović</i> (One West WH1W)	Tours 1 -- 4 Meet in front of atrium Science Commun. Tutorial WH1E	Tours 1 -- 4 Meet in front of atrium Science Commun. Tutorial WH8X	Tours 1 -- 4 Meet in front of atrium Science Commun. Tutorial WH13NW
3:00 pm	Break	Break			
4:00 pm	Group Working Time (Oscillatorium WH13NW, Small dining room WH1SE)	Group Working Time (Oscillatorium WH13NW, Small dining room WH1SE)	Break	Break	W&C break (WH2X)
5:00 pm			Fermilab Colloquium <i>Yvonne Wong</i> (One West WH1W)	Student Presentations (One West WH1W)	Wine & Cheese seminar (One West WH1W)
6:00 pm	Neutrinos and nuclear non-proliferation <i>Bryce Littlejohn</i> (WH1W)			Final School Dinner at Two Brothers Roundhouse (Buses depart WH at 6:00 pm)	
7:00 pm					
8:00 pm					
9:00 pm					