

W29	Jul 10, 2022	Mon 11	Tue 12	Wed 13	Thu 14	Fri 15	Sat 16
	Students/Lecturers check into						
8am							
9am	8:30am Opening session	8:30am Standard Model and Neutrinos (1/2) (Anh Ky Nguyen (IOP, VAST))	8:30am Standard Model and Neutrinos (2/2) (Anh Ky Nguyen (IOP, VAST))	8:30am Neutrino Interaction (Van Nguyen (IOP, VAST))	8:30am Particle and radiation detector (1/2) (Yoshiaki Fujii (KEK/J-PARC))	8:30am Particle and radiation detector (2/2) (Yoshiaki Fujii (KEK/J-PARC))	
	9:30am Vietnam Neutrino Group & Research Life at						
10am	10am ↻ Break	10am ↻ Break	10am ↻ Break	10am ↻ Break	10am ↻ Break	10am ↻ Break	10am ↻ Break
	10:20am Neutrino Physics - Introduction and first 50 years (Yuichi Oyama (KEK/J-PARC))	10:20am From Kamiokande to K2K (1/2) (Yuichi Oyama (KEK/J-PARC))	10:20am From Kamiokande to K2K (2/2) (Yuichi Oyama (KEK/J-PARC))	10:20am T2K experiment (Atsumu Suzuki (Kobe Univ.))	10:20am Solar neutrino experiments (Yuichi Oyama (KEK/J-PARC))	10:20am Neutrino Phenomenology (1/2) (Pasquale Serpico (LAPTh))	
11am							
12pm	11:50am ↻ Lunch at ICISE	11:50am ↻ Lunch at ICISE	11:50am ↻ Lunch at ICISE	11:50am ↻ Lunch at ICISE	11:50am ↻ Lunch at ICISE	11:50am ↻ Lunch at ICISE	11:50am ↻ Lunch at ICISE
1pm							
	1:20pm Experimental Neutrino Physics concepts in a Nutshell (Son Cao (IFIRSE))	1:20pm Super-Kamiokande detector (Makoto Miura (ICRR, Univ. of Tokyo))	1:20pm 📁 Hardware training and mini-projects (Son Cao (IFIRSE) et al)	1:20pm 📁 Hardware training and mini-projects (Son Cao (IFIRSE) et al)	1:20pm Software training (SK event identification) (Makoto Miura (ICRR, Univ. of Tokyo))		
2pm							
	2:50pm ↻ Break	2:50pm ↻ Break					
3pm	3:10pm Students' self-intro	3:10pm Mini-projects for Students (Son Cao)					
		3:45pm Hardware orientation (Son Cao (IFIRSE))					
4pm							
5pm							

W30	Jul 17, 2022	Mon 18	Tue 19	Wed 20	Thu 21	Fri 22	Sat 23
	Holiday						
8am							
9am		8:30am Neutrino Phenomenology (2/2) (Pasquale Serpico (LAPTh))	8:30am ↻ High Energy Neutrino Astronomy (1/2) (Maximilian Meier (Chiba Univ.))	8:30am High Energy Neutrino Astronomy (2/2) (Maximilian Meier (Chiba Univ.))	8:30am T2K near detectors and Upgrade (Tatsuya Kikawa (Kyoto Univ.))	8:30am 📄 Student presentation	
10am		10am Break	9:30am ↻ Break	9:30am ↻ Break	9:30am ↻ Break		
11am		10:20am 📄 Introduction to Neutrino Event Generators (Van Nguyen (IOP, VAST))	9:45am Hyper-Kamiokande and Nucleon decay (Makoto Miura (ICRR, Univ. of Tokyo))	9:45am Neutrino Oscillation experiments in US (Jennifer Thomas (UCL))	9:45am Sterile Neutrino experiments (Kirsty Duffy (Oxford Univ.))		
			10:45am Break	10:45am Break	10:45am Break		
12pm		11:50am Lunch at ICISE	11:15am Break	11am Neutrino-less double beta decay (Takashi Iida (Tsukuba Univ.))	11am Future Neutrino Experiments (Atsumu Suzuki (Kobe Univ.))	11:30am Concluding remarks	
1pm			11:30am Supernova Neutrinos (Ranjan Laha (IIS, IN))	12pm Lunch at ICISE		11:50am Lunch at ICISE	
2pm		1:20pm Software Training (NEUT) (Van Nguyen (IOP, VAST), Dung Nguyen (HUS))	12:30pm Lunch at ICISE	1:30pm Excursion	12:30pm Lunch at ICISE		
3pm			1:50pm Reactor Neutrino Experiments (Anatael Cabrera (CNRS, FR))		1:50pm Leptogenesis and CP violation (Sergey Petcov (SISSA, IT))	1:20pm Bus to the airport to be in time for the 15:55 flight	
4pm			2:50pm Break		2:50pm Break		
5pm			3:05pm Mini-projects		3:05pm Mini-projects		