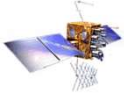




# Tentative Time Table in 2023



## Tentative Time Table 2023 (TBD)

	21-Aug Monday	22-Aug Tuesday	23-Aug Wednesday	24-Aug Thursday	25-Aug Friday	26-Aug Saturday
0830-1000	Introduction	Class B-1	Class C-1	Class B-5	Class C-4 SDR I	QZSS EWS**
1000-1010	Break	Break	Break	Break	Break	Break
1010-1140	Class A-1	Class B-2	Class C-2	Class B-6	Class C-5 SDR II	GNSS Signal Authentication**
1140-1230	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch
1230-1400	Class A-2	Class B-3	Class C-3	Port Cruise G-I Campus Tour G-II	SDR Practice	Low-Cost Receiver Systems**
1400-1410	Break	Break	Break	Break	Break	Break
1410-1540	Class A-3	Class B-4	Special Lec- II	Port Cruise G-II Canpus Tour G-I	Practice for System Design, SD-workshop	Pariticipants Workshop
1540-1550	Break	Break	Break	Break		Break
1550-1720	Class A-4	Special Lec- I	GNSS Receiver	RTK-LIB Practice		Closing
1730-	welcome Party	1 class=90 minutes			Farewell party	
	Instructor	Introduction	Dr. Akio Yasuda		System Design by Dr. Naohiko Kohtake	
		Class-A Fundamentals	Dr. Ivan G. Petrovski A-1,2,3,4			
		Class-B Software	B-1,2,3,4 B-5,6,RTK-LIB Practice			
		Class-C Receiver	C1,2,3 Dr. Taro Suzuki, C4, C5, SDR-		**by Dr. Dinesh Manandhar	