



Schedule			
13:30 ~14:30	Explanation of Entrance Examination@Medium Seminar Room 1(An401・402)		
14:40 ~16:40	Lab Tour		
	group 1	group 2	group 3
14:40	Machida Lab.	14:40 Daigo Lab.	14:45 Yagi Lab.
14:55	Edagawa&Tokumoto La	15:00 Kondo Lab.	15:00 Okabe&Ouchi Lab.
15:15	Daigo Lab.	15:20 Yagi Lab.	15:15 Mizoguchi Lab.
15:35	Kondo Lab.	15:35 Okabe&Ouchi Lab.	15:30 Machida Lab.
15:55	Yagi Lab.	15:50 Mizoguchi Lab.	15:45 Edagawa&Tokumoto Lab.
16:10	Okabe&Ouchi Lab.	16:05 Edagawa&Tokumoto La	16:05 Kondo Lab.
16:25	Mizoguchi Lab.	16:20 Machida Lab.	16:25 Daigo Lab.
Place		Theme	
Daigo Lab.	Room 223, RCAST Bldg. 4	Sustainable materials production and recycling systems	
Kondo Lab.	Room 416, RCAST Bldg. 3	Halide perovskite-type semiconductors and perovskite solar cells	
Machida Lab.	Ce307, IIS	Quantum transport in van der Waals heterostructures	
Edagawa&Tokumoto Lab.	Ce311, IIS	Physical properties of quasicrystals and topological insulators	
Yagi Lab.	Fw403, IIS	Energy storage/conversion materials	
Okabe&Ouchi Lab.	Fw301, IIS	Future materials: Titanium, Rare metals	
Mizoguchi Lab.	Fe310, IIS	Materials informatics for materials design	