

[Brain&Cognitive Sciences] 2024 Spring Semester Timetable

	Mon	Tue		Wed	Thu		Fri
Lecture Room	E11	E11		E11	E11		E11
9:00 - 10:15		[BCS201] Biology for Neurons (Minee Choi) #210	[BCS501] Molecular and Cellular Neurobiology (Jeongtae Kwon) #208	[BCS421] Philosophical Issues in Brain and Cognitive Sciences (HyeongDong Park) #205	[BCS201] Biology for Neurons (Minee Choi) #210	[BCS501] Molecular and Cellular Neurobiology (Jeongtae Kwon) #208	[BCS421] Philosophical Issues in Brain and Cognitive Sciences (HyeongDong Park) #205
10:30 - 11:45	[BCS441] How AI and the Brain Work (Sang Wan Lee) #210	[BCS361] Disorders and Diseases of the Nervous System (Tae-In Kam) #301	[BCS523] Principles of Cognitive Neuroscience (Jaeseung Jeong) #309	[BCS441] How AI and the Brain Work (Sang Wan Lee) #210	[BCS361] Disorders and Diseases of the Nervous System (Tae-In Kam) #301	[BCS523] Principles of Cognitive Neuroscience (Jaeseung Jeong) #309	
LUNCH							
1:00 - 2:15	[BCS503] Neural Circuits for Cognition (Soo Hyun Park) #203	[BCS302] Gene, Circuit, Behavior (Daesoo Kim) #102		[BCS503] Neural Circuits for Cognition (Soo Hyun Park) #203	[BCS302] Gene, Circuit, Behavior (Daesoo Kim) #102		
2:30 - 3:45							
4:00 - 5:15		[BCS542] Modern Brain-Computer Interface (Seungwoo Lee) #210		[BCS496], [BCS966], [BCS986] Seminar: departmental colloquium (Jeongtae Kwon) #101	[BCS542] Modern Brain-Computer Interface (Seungwoo Lee) #210	[HSS190] Freshman Seminar 1 <Department of Brain and Cognitive Sciences> (Minee Choi) #101	