

Timetable for Year 2020/2021, Term 1

September 15th - December 14th (Final fortnight : December 15th - 28th)

	Monday	Tuesday	Wednesday	Thursday	Friday
9:00	Vector and Tensor Calculus Fried B700		Vector and Tensor Calculus Fried B700		
10:00	Cognitive Neurorobotics Tani B711	Cellular Neurobiology Takahashi B715	Cognitive Neurorobotics Tani B711		Elementary Differential Equations and Boundary Value Problems Spector L4E26
11:00	Lie Algebras Speyer L4E26		Lie Algebras Speyer L4E26		
12:00	Lunch	Lunch	Lunch	Lunch	Lunch
13:00	Elementary Differential Equations and Boundary Value Problems Spector L4E26	Adaptive Systems Doya B714a	Elementary Differential Equations and Boundary Value Problems Spector L4E26	Adaptive Systems Doya B714a	Intro to Statistical Physics Shannon B700
14:00	New Enzymes by Directed Evolution Laurino B506	Cellular Neurobiology Takahashi B715/Lab	Molecular Biology of the Cell Kono B711	Molecular Biology of the Cell Kono B711	Professional and Career Development Skoglund B700
15:00		Special Relativity Neiman B700	Special Relativity Neiman B700	Intro to Statistical Physics Shannon B700	Professional and Career Development Skoglund C700
16:00				Tea time	
17:00					