



	Monday	Tuesday	Wednesday	Thursday	Friday
08.00 to 08.50					
08.55 to 09.45				Tutorial Class @ PLT	PHY 106 2.0 Practical (Elementary) @ Elementary Lab Prof. PKDDP Pitigala Dr. MLC Attygalle
10.15 to 11.05		PHY 107 2.0 Applied Electricity and Basic Electronics @ Science Auditorium Mr. CH Manathunga			
11.10 to 12.00					
13.00 to 14.00		PHY 106 2.0 Practical (Elementary) @ Elementary Lab Prof. PKDDP Pitigala Dr. MLC Attygalle	PHY 106 2.0 Practical (Elementary) @ Elementary Lab Prof. PKDDP Pitigala Dr. MLC Attygalle		PHY 106 2.0 Practical (Elementary) @ Elementary Lab Prof. PKDDP Pitigala Dr. MLC Attygalle
14.00 to 15.00	PHY 108 2.0 Thermodynamics @ PLT Prof. AR Kumarasinghe				
15.00 to 16.00					
16.00 to 17.00			PHY 102 2.0 Mathematics for Bio Science Students @ Lecture Room II Dr. Gaya Jayakody	PHY 102 2.0 Mathematics for Bio Science Students @ Lecture Room II Dr. Gaya Jayakody	

Head/ Physics



	Monday	Tuesday	Wednesday	Thursday	Friday
08.00 to 08.50					
08.55 to 09.45			PHY 203 1.0 Practical (Optics) @ Optics Lab Dr. DN Jayawardane Dr. CR Munasinghe PHY 204 1.0 Practical (Electronics) @ Electronic Lab Mr. RADD Dharmasiri Mr. KS Mannathunga		
10.15 to 11.05		PHY 206 1.0 Mathematical Physics I @ PLT Prof. NGSS Gamage		PHY 208 1.0 Atomic & Nuclear Physics @ PLT Dr. MLC Attygalle	
11.10 to 12.00		PHY 207 1.0 Special Theory of Relativity @ PLT Dr. MMPM Fernando		PHY 205 1.0 Statistical Physics I @ PLT Dr. WWP De Silva	
13.00 to 14.00	PHY 203 1.0 Practical (Optics) @ Optics Lab Dr. DN Jayawardane Dr. CR Munasinghe PHY 204 1.0 Practical (Electronics) @ Electronic Lab Mr. RADD Dharmasiri Mr. KS Mannathunga		PHY 203 1.0 Practical (Optics) @ Optics Lab Dr. DN Jayawardane Dr. CR Munasinghe PHY 204 1.0 Practical (Electronics) @ Electronic Lab Mr. RADD Dharmasiri Mr. KS Mannathunga		PHY 203 1.0 Practical (Optics) @ Optics Lab Dr. DN Jayawardane Dr. CR Munasinghe PHY 204 1.0 Practical (Electronics) @ Electronic Lab Mr. RADD Dharmasiri Mr. KS Mannathunga
14.00 to 15.00					
15.00 To 16.00					
16.00 to 17.00	Tutorial Class @ PLT				

Head/ Physics



	Monday	Tuesday	Wednesday	Thursday	Friday
08.00 to 08.50	PHY 309 1.0 Introduction to Microprocessors @ PLT Mr. RADD Dharmasiri				
08.55 to 09.45	PHY 310 1.0 Space Physics I (Optional Course) @ PLT Dr. MMPM Fernando	Tutorial Class @ PLT	PHY 307 1.0 Practical (Applied) @ Applied Physics Lab Prof. AR Kumarasinghe Dr.W.K.I.L.Wanniarachchi Mr.CH Manathunga PHY 308 1.0 Practical (Computational) @ UDG Computer LAB Dr. MMPM Fernando Dr. S Kandeepan	PHY 307 1.0 Practical (Applied) @ Applied Physics Lab Prof. AR Kumarasinghe Dr.W.K.I.L.Wanniarachchi Mr.CH Manathunga PHY 308 1.0 Practical (Computational) @ UDG Computer LAB Dr. MMPM Fernando Dr. S Kandeepan	Tutorial Class @ PLT
10.15 to 11.05					
11.10 to 12.00					
13.00 to 14.00	PHY 307 1.0 Practical (Applied) @ Applied Physics Lab Prof. AR Kumarasinghe Dr.W.K.I.L.Wanniarachchi Mr.CH Manathunga	PHY 318 1.0 Nanophysics (Optional Course) @PLT Prof. AR Kumarasinghe	PHY 307 1.0 Practical (Applied) @ Applied Physics Lab Prof. AR Kumarasinghe Dr.W.K.I.L.Wanniarachchi Mr.CH Manathunga		
14.00 to 15.00	PHY 308 1.0 Practical (Computational) @ UDG Computer LAB Dr. MMPM Fernando Dr. S Kandeepan	PHY 315 1.0 Metrology (Optional course) @ PLT Dr.G.W.C.Wijayasundara	PHY 308 1.0 Practical (Computational) @ UDG Computer LAB Dr. MMPM Fernando Dr. S Kandeepan		
15.00 to 16.00		PHY 314 1.0 Astronomy (Optional course) @ PLT Dr. CR Munasinghe			
16.00 to 17.00		PHY 312 1.0 Industrial Physics (Optional course) @ PLT Dr. DAS Amarasinghe	PHY 311 1.0 Introduction to Computer Hardware (Optional Course) @ UDG IT Lab Mr. KS Mannathunga		



**Department of Physics
University of Sri Jayewardenepura**

**Second Semester Time Table – 2022 (w.e.f. 05/12/2022)
B.Sc. (Honors) Degree program– 3rd Year (Part I)**

	Monday	Tuesday	Wednesday	Thursday	Friday
08.00 to 08.50	PHY 309 1.0 Introduction to Microprocessors @PLT Mr. RADD Dharmasiri				
08.55 to 09.45	PHY 310 1.0 Space Physics I @ PLT Dr. MPPM Fernando		PHY 357 2.0 Geophysics II @Activity Room Prof. NGSS Gamage	PHY 355 4.0 Practical (Advanced) @ Advanced Physics Lab Prof. NGSS Gamage Dr.WWP De Silva	PHY 356 2.0 Solid State Physics II @ Activity Room/ Dr.DN Jayawardana
10.15 to 11.05	PHY 358 2.0 Nuclear Physics @ Special Lecture Hall Prof. PKDDP Pitigala				
11.10 to 12.00					
13.00 to 14.00	PHY 307 1.0 Practical (Applied) @ Applied Physics Lab Prof. AR Kumarasinghe Dr.W.K.I.L.Wanniarachchi Mr.CH Manathunga PHY 308 1.0 Practical (Computational) @ UDG Computer LAB Dr. MPPM Fernando Dr. S Kandeepan	PHY 318 1.0 Nanophysics @ PLT Prof. AR Kumarasinghe	PHY 355 4.0 Practical (Advanced) @ Advanced Physics Lab Prof. NGSS Gamage Dr. WWP De Silva	PHY 355 4.0 Practical (Advanced) @Advanced Physics Lab Prof. NGSS Gamage Dr.WWP De Silva	PHY 360 2.0 @ Workshop Training Prof. PKDDP Pitigala
14.00 to 15.00		PHY 315 1.0 Metrology @ PLT Dr.G.W.C.Wijayasundara			
15.00 to 16.00		PHY 314 1.0 Astronomy (Optional course) @ PLT Dr. CR Munasinghe			
16.00 to 17.00		PHY 312 1.0 Industrial Physics (Optional course) @PLT Dr. DAS Amarasinghe			

Head/ Physics



	Monday	Tuesday	Wednesday	Thursday	Friday
08. 00 to 08.50				PHY 454 8.0 Project activities	
08.55 to 09.45		PHY 456 3.0 Quantum Mechanics II @ Special Lecture Hall Dr.S Kandeepan			PHY 457 2.0 Particle Physics and Instrumentation @Special Lecture Hall Dr. WWP. De Silva
10.15 to 11.05	PHY 454 8.0 Project activities				
11. 10 to 12.00					
13.00 to 14.00	PHY 459 2.0 Seminar 2 activities @ Activity Room Dr. WWP. De Silva	PHY 458 2.0 Space and Atmospheric Physics @ UDG Computer Lab Dr. MMPM Fernando	PHY 459 2.0 Seminar 2 activities @ Activity Room Dr. WWP. De Silva		PHY 454 8.0 Project activities
14.00 to 15.00					
15.00 to 16.00					
16.00 to 17.00					

Head/ Physics