

Spring 2023 Triple Science Co-curricular schedule

Tuesday	Wednesday	Thursday
P2 KWa 218 28/02/23 P5a Resultant forces	C2 GBr 118 29/02/23 C7b Alkenes	B2 DCh 215 30/02/23 B5 Reflex arc and reaction time (RPA)
P2 KWa 218 07/03/23 P5b Distance/time, Velocity/time graphs	C2 GBr 118 08/03/23 C6 Rates of reaction (RPAs)	B2 DCh 215 09/03/23 B6 Meiosis
P2 KWa 218 14/03/23 P6 Black body radiation/ Waves (RPA)	C2 GBr 118 15/03/23 C8 Chemical analysis (RPA)	B2 DCh 215 16/03/23 B7 Human impacts on the environment
P2 KWa 218 21/03/23 P8 Redshift	C1 GBr 118 22/03/23 Dot/Cross diagrams (Electronic structure, Ionic and Covalent)	B1 DCh 215 23/03/23 B1 Transport in cells

P1 KWa 218 28/03/23 P1 Energy transfers (focus on language), SHC (RPA)	C1 GBr 118 29/03/23 C5 Exothermic and Endothermic reactions, reaction profiles	B2 DCh 215 30/03/23 B2 The digestive system
P1 KWa 218 18/04/23 P2 Power	C1 GBr 118 19/04/23 C4 Metal Extraction	B2 DCh 215 20/04/23 B3 Monoclonal antibodies
P1 KWa 218 25/04/23 P3 Density (RPA)	C1 GBr 118 26/04/23 C1 Models of the atom	B2 DCh 215 27/04/23 B4 Respiration and exercise

P1 KWa 218 02/05/23 P4 Types of Radiation	C2 GBr 118 03/05/23 C3 volumes of gases	B2 DCh 215 04/05/23
---	---	----------------------------