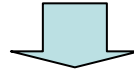
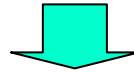


**S104 Exploring Science**      **Various Science Short Courses**  
**SXR103 Practising Science** *or* **S155 Scientific Investigations**



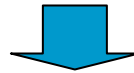
**MST121 Using Mathematics**  
*and/or* **MS221 Exploring Mathematics**



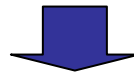
**S282 Astronomy**  
**S283 Planetary Science & the Search for Life**  
**SXR208 Observing the Universe**



**MST209 Mathematical Methods and Models**

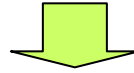


**S382 Astrophysics**      *and*      **S383 The Relativistic Universe**  
**SMT359 Electromagnetism**      *or*      **SM358 The Quantum World**  
**SMXR358/359 Experiments, Applications, Simulations**



**SXP390 Science Project course: Radiation and Matter**  
**(compulsory)**

**S104 Exploring Science      Various Science Short Courses**  
**SXR103 Practising Science or S155 Scientific Investigations**



**MST121 Using Mathematics**  
**and/or MS221 Exploring Mathematics**



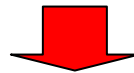
**S207 The Physical World**  
**SXR207 Physics by Experiment**



**MST209 Mathematical Methods and Models**



**SMT359 Electromagnetism      and      SM358 The Quantum World**  
**SMXR358/359 Experiments, Applications, Simulations**  
**S382 Astrophysics      or      S383 The Relativistic Universe**



**SXP390 Science Project course: Radiation and Matter**  
**(compulsory)**