Medical Physics Minor Study Plan for CHS Students with H2 Physics OR H2 Biology (Require only 1 bridging course)							
Year 1		Year 2		Year 3		Year 4	
Sem 1	Sem 2	Sem 1	Sem 2	Sem 1	Sem 2	Sem 1	Sem 2
Pair 1: Integrated Course in Social Sciences Pair 2: Integrated Course in Humanities	Pair 1: Integrated Course in Humanities Pair 2: Integrated Course in Social Sciences	Scientific Inquiry II	Artificial Intelligence	Communities and Engagement	Interdisciplinary II	Primary Major 11	Primary Major 14
Pair 1: Scientific Inquiry I Pair 2: Integrated Course in Asian Studies	Pair 1: Integrated Course in Asian Studies Pair 2: Scientific Inquiry I	Writing	Primary Major 4	Interdisciplinary I	Primary Major 9	Primary Major 12	Primary Major 15
Pair A: Data Literacy Pair B: Design Thinking	Pair A: Design Thinking Pair B: Data Literacy	Digital Literacy	Primary Major 5	Primary Major 7	Primary Major 10	Primary Major 13	UE 4
Primary Major 1	Primary Major 2	Primary Major 3	Primary Major 6	Primary Major 8	UE 1	UE 2	UE 5
GEH1032 Modern Technology in Medicine & Health	Bridging Course	Elective 1	Elective 2	PC3295 Radiation for imaging and therapy in medicine	PC3294 Radiation Lab	UE 3	UE 6

Note: Students are strongly encouraged to complete all CHS Common Curriculum courses in their first two years except for the following 3 courses:

- Communities and Engagement course can be taken from Years 2 to 4
- Two Interdisciplinary courses can be taken in Years 3 and 4