| 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 | Major 12 | 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 | PC2031 Electricity & Magnetism I | Interdisciplinary I | PC2135 Thermodynamics and Statistical Mechanics | Major 13 | Major 15 |
| Pair A: Data Literacy Pair B: Design Thinking | Pair A: Design Thinking Pair B: Data Literacy | Digital Literacy | PC2193 Experimental Physics and Data Analysis | PC2130 Quantum Mechanics I | Major 10 | PC4288 Honours Projects in Physics (8 units)* | |
| PC1101 Frontiers of Physics | PC2174A Mathematical Methods in Physics I | PC2032 Classical Mechanics I | Major 6 | Major 8 | Major 11 | UE 2 | UE 4 |
| UE 1 | LSM1111 Biological Challenges and Opportunities for Humankind OR LSM1301 General Biology | PC2267 Biophysics I | PC3267 Biophysics II | Elective 1 | Elective 2 | UE 3 | UE 5 |

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 ٠
- Two Interdisciplinary courses can be taken in Years 3 and 4 ٠

*Graduation Requirements

Students must take at least one of the following courses in the UE space to fulfil the graduation requirements. It is recommended to take UPIP during a special term.

- PC4288 Honours Projects in Physics (8 units, count as two courses)
- PC coded Undergraduate Professional Internship Programme (UPIP, minimum 4 units, advised to be taken during a special • term)

List of Elective Courses for all students:

Choose the courses Elective 1 and Elective 2 from the following list, where at least one has to be an LSM-coded course:

- PC2031 Electricity and Magnetism I
- PC2135 Thermodynamics & Statistical Mechanics ٠
- LSM3220 Genes, Genomes and Biomedical Implications ٠
- LSM2106 Fundamental Biochemistry (Formerly LSM1106) ٠
- LSM2234 Introduction to Quantitative Biology •
- LSM2241 Introductory Bioinformatics ٠
- LSM3243 Molecular Biophysics (Prerequisite: LSM2106) ٠
- PC4267 Biophysics III •
- LSM4231 Structural Biology