

| <b>Minor in Meteorology and Climate Science for CHS Students undertaking a Primary major in Physics</b> |   |  |  |   |  |   |          |
|---|---|--|--|---|--|---|----------|
| 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:<br>Integrated Course<br>in Social Sciences<br>Pair 2:<br>Integrated Course<br>in Humanities     | Pair 1:<br>Integrated Course in<br>Humanities<br>Pair 2:<br>Integrated Course in<br>Social Sciences | Writing  | Scientific Inquiry<br>II                                 | Communities and<br>Engagement                 | Interdisciplinary<br>II  | Major 14  | Major 15 |
| Pair 1:<br>Scientific Inquiry I<br>Pair 2:<br>Integrated Course<br>in Asian Studies                     | Pair 1:<br>Integrated Course in<br>Asian Studies<br>Pair 2:<br>Scientific Inquiry I                 | Digital Literacy                                       | Artificial<br>Intelligence                               | Interdisciplinary I                           | PC3270 Machine<br>Learning for<br>Physicists<br>/New AI Course | PC4441 Climate<br>Science and<br>Climate Change<br>Fundamentals | UE 9     |
| Pair A:<br>Data Literacy<br>Pair B:<br>Design Thinking  | Pair A:<br>Design Thinking<br>Pair B:<br>Data Literacy  | PC2130<br>Quantum<br>Mechanics I                       | PC2135<br>Thermodynamics<br>and Statistical<br>Mechanics | PC3288<br>Advanced UROPS<br>in Physics        | Major 13   | UE 6  | UE 10    |
| PC1101<br>Frontiers of<br>Physics   | PC2031<br>Electricity &<br>Magnetism I  | PC2193<br>Experimental<br>Physics and<br>Data Analysis | PC3193<br>Experimental<br>Physics II                     | PC3238 Fluid<br>Dynamics                      | UE 3   | UE 7  | UE 11    |
| PC2174A<br>Mathematical<br>Methods in<br>Physics I  | PC2032<br>Classical Mechanics<br>I  | PC3274A<br>Mathematical<br>Methods in<br>Physics II    | PC3441 Numerical<br>Methods for<br>Metrology             | PC3442 Weather<br>and Climate<br>Fundamentals | UE 4   | UE 8  | UE 12    |

**Note: Students have 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

## **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.

- PC3288 (or its variants) Advanced UROPS in Physics I
- PC4288 (or its variants) Honours Project in Physics (8 Units)
- PC UPIP course (minimum 4 Units, advised to be taken during a special term)
- NOC Internship Course