<table>
<thead>
<tr>
<th>Type of Course</th>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Venue**</th>
<th>Course Coordinator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compulsory</td>
<td>PHYS8970FY</td>
<td>Caspstone Project (4 credits)</td>
<td>NA</td>
<td>Course offered without class meeting</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>PHYS8971FY</td>
<td>Capstone Project (5 credits)</td>
<td>NA</td>
<td>Course offered without class meeting</td>
<td>Prof Xiaodong CIY</td>
</tr>
<tr>
<td>Compulsory</td>
<td>PHYS8201</td>
<td>Basic research methods in physical science (3 credits)</td>
<td>TUE &amp; THU</td>
<td>Class Fri 1030 - 1030; Fri 1030 - 1200</td>
<td>Prof Hu Dong CHAO</td>
</tr>
<tr>
<td>Compulsory</td>
<td>PHYS8978</td>
<td>Physics seminar (5 credits)</td>
<td>NA</td>
<td>Course offered without class meeting</td>
<td>Dr Jason Chau SHING</td>
</tr>
</tbody>
</table>

**Venue:**
- CBC Room CBC, LG1/F, Chow Yei Ching Building, Main Campus
- CYCP1 Room 105, LG1/F, K.K. Leung Building, Main Campus
- EH101 Room EH101, 1/F, Eliot Hall, Main Campus
- MB151 Room MB151, 1/F, Main Building, Main Campus
- MWT2 Room MWT2, G/F, Meng Wah Complex, Main Campus
- MW325 Room MW325, 3/F, Meng Wah Complex, Main Campus
- KKLG107 Room 107, LG1/F, K.K. Leung Building, Main Campus
- JLG01 Room JLG01, G/F, James Hsioung Lee Science Building, Main Campus
- LE3 Room LE3, LG1/F, Library Extension Building, Main Campus
- CBC Room CBC, LG1/F, Chow Yei Ching Building, Main Campus
- JLG01 Room JLG01, G/F, James Hsioung Lee Science Building, Main Campus
- KKLG107 Room 107, LG1/F, K.K. Leung Building, Main Campus
- MW325 Room MW325, 3/F, Meng Wah Complex, Main Campus

**Teaching Period:**
- Semester 1 (September 1 - December 13, 2023): Teaching Period: September 1 - November 30, 2023; Reading Week: October 16 - 21, 2023; Revision Period: December 1 - 7, 2023; Assessment/Exam Period: December 8 - 23, 2023
- Semester 2 (January 15 - May 21, 2024): Teaching Period: January 15 - April 27, 2024; Reading Week: March 4 - 9, 2024; Revision Period: April 29 - May 4, 2024; Assessment/Exam Period: May 6 - 21, 2024

**Class Time**
- [Class 1B] Tue 1630 - 1820; Thu 1630 - 1820
- [Class 1B] Mon 1130 - 1220; Thu 1030 - 1220
- [Class 1B] Tue 0930 - 1020; Fri 0930 - 1120
- [Class 1B] Mon 1530 - 1720; Thu 1530 - 1620
- [Class 1B] Tue 1230 - 1320; Fri 1230 - 1420
- [Class 1B] Mon 1430 - 1520; Thu 1430 - 1620
- [Class 1B] Tue 1030 - 1220; Fri 1130 - 1220
- [Class 1B] Mon 1730 - 1920; Thu 1730 - 1920
- [Class 1B] Tue 1530 - 1720; Fri 1530 - 1720
- [Class 2B] Wed 1430 - 1720
- [Class 2B] Mon 1730 - 1920; Thu 1730 - 1920
- [Class 2B] Tue 1530 - 1720; Thu 1530 - 1720
- [Class 2B] Mon 1830 - 2020; Fri 1830 - 2120
- [Class 2B] Tue 1830 - 2020; Fri 1830 - 2020
- [Class 2B] Mon 1430 - 1620; Thu 1430 - 1620
- [Class 2B] Mon 1630 - 1820; Thu 1630 - 1820
- [Class 2B] Mon 1330 - 1520; Thu 1330 - 1520
- [Class 2B] Mon 1130 - 1220; Thu 1130 - 1220
- [Class 2B] Mon 1030 - 1220; Thu 1030 - 1220

**Assessment/Exam Period:**
- Course offered without class meeting
- Course offered with class meeting

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**Notes:**
1. **Remarks:**
   - PHYS: course offered by the MSc in the field of Physics programme, the Department of Physics
   - SPSC: course offered by the MSc in the field of Space Science programme, the Department of Physics

2. After the Course Selection period, in the event of insufficient number of enrollment, it is at the discretion of the Department of Physics to cancel the elective course.