

## **Certificate in Foundation Studies: Science (Physics)**

## Semester 2 Provisional Timetable 2023 - 2024

| Time             | Monday  | Tuesday   | Wednesday  | Thursday   | Friday   |
|------------------|---|---|--|--|--|
| 08:00 -<br>09:00 | IFS0012 Coordinate Geometry,<br>Matrices and Probability (AA)<br>CHBO411  | FST0411/0413 Principles of Electric Circuit Theory & Electromagnetism (CC) Labs | FST0411 Principles<br>of Electric Circuit<br>Theory &<br>Electromagnetism<br>(CC) <b>OH116</b> | IFS0416 Principles<br>of Nuclear, Atomic,<br>Quantum Theory<br>and Particle Physics<br>(CC) ICT, Blk A, Level<br>0, Rm25 | FST0411 Principles<br>of Electric Circuit<br>Theory &<br>Electromagnetism<br>Tutorial (CC) LC120 |
| 09:00 -<br>10:00 | IFS0012 Coordinate Geometry,<br>Matrices and Probability (AA)<br>CHBO411  | FST0411/0413 Principles of Electric Circuit Theory & Electromagnetism (CC) Labs | FST0411 Principles<br>of Electric Circuit<br>Theory &<br>Electromagnetism<br>(CC) <b>OH116</b> | IFS0416 Principles<br>of Nuclear, Atomic,<br>Quantum Theory<br>and Particle Physics<br>(CC) ICT, Blk A, Level<br>0, Rm25 | IFS0013 Complex<br>Numbers, Functions<br>& Series (AA)<br>CHBO206                                |
| 10:00 -<br>11:00 | FST0121 Technical and Academic<br>English Writing Tutorial (JB) <b>LC217</b>  | IFS0126 English<br>Grammar and Logic<br>(EW) <b>LC217</b>                       | FST0121 Technical<br>and Academic<br>English Writing (JB)<br>LC117                             |  | IFS0013 Complex<br>Numbers, Functions<br>& Series Tutorial<br>(AA) CHBO206                       |
| 11:00 -<br>12:00 | FST0511 Research and Reasoning (Shared) (Until 26-02-2024) LT1  Group 1 (04-03-2024 Only) LT1  Group 1 (11-03-2024 to EOS) LC217  Group 2 (04-03-2024 to EOS)  CHBO418  Group 3 (04-03-2024 to EOS)  MKS313 | IFS0126 English<br>Grammar and Logic<br>(EW) <b>LC217</b>                       | FST0121 Technical<br>and Academic<br>English Writing (JB)<br>LC117                             | IFS0012 Coordinate<br>Geometry, Matrices<br>and Probability (AA)<br>LC216  |  |
| 12:00 -<br>13:00 | FST0411 Principles of Electric<br>Circuit Theory & Electromagnetism<br>(CC) LC120   |   | FST0413 Principles<br>of Thermodynamics<br>(CC) LC117  | IFS0012 Coordinate<br>Geometry, Matrices<br>and Probability<br>Tutorial (AA) LC216                                       |  |
| 13:00 -<br>14:00 | FST0411 Principles of Electric<br>Circuit Theory & Electromagnetism<br>(CC) LC120   | IFS0013 Complex<br>Numbers, Functions &<br>Series (AA) <b>LC119</b>             | FST0413 Principles<br>of Thermodynamics<br>(CC) <b>LC117</b>                                   |  |  |
| 14:00 -<br>15:00 |   | IFS0013 Complex<br>Numbers, Functions &<br>Series (AA) <b>LC119</b>             |  |  |  |
| 15:00 -<br>16:00 | FST0122 Technical and Academic<br>English Reading (EW) <b>LC217</b>   | IFS0125 Technical and<br>Academic English<br>Listening (RB) <b>GWHB1</b>        |  |  | IFS0125 Technical<br>and Academic<br>English Listening<br>(RB) <b>LC216</b>                      |
| 16:00 -<br>17:00 | FST0122 Technical and Academic<br>English Reading (EW) <b>LC217</b>   |   |  | FST0122 Technical<br>and Academic<br>English Reading<br>Tutorial (ISFS Office)<br>(EW)                                   |  |