

A guide for your curriculum planning...

| Year 1 | | Year 2 | | Year 3 | | Year 4 | |
|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| <u>Sem 1</u> | <u>Sem 2</u> | <u>Sem 3</u> | <u>Sem 4</u> | <u>Sem 5</u> | <u>Sem 6</u> | <u>Sem 7</u> | <u>Sem 8</u> |
| HP1000 | HP2100 | HP2200 | HP2600 | HP3xxx(3) | HP3xxx(6) | FYP | FYP |
| HP1100 | HP2300 | HP2500 | HP2700 | HP3xxx(4) | HP4xxx(7) | HP4xxx(8) | HP4xxx(10) |
| GER-PE(1) | HP2400 | HP3xxx(1) | HP3xxx(2) | HP3xxx(5) | ET0001 | HP4xxx(9) | GER-UE(9) |
| GER-UE(1) | HW0111 | HD0101/2 | HY0001 | ML0003 | GER-PE(3) | GER-PE(4) | GER-UE(10) |
| GER-UE(2) | GC0001 | SGStudies | HW0208 | GER-PE(2) | GER-UE(7) | | |
| | GER-UE(3) | GER-UE(4) | HD0101/2 | GER-UE(6) | GER-UE(8) | | |
| | | | GER-UE(5) | | | | |
| 30 AUs | | 36 AUs | | 33AUs | | 29 AUs | |

Total AUs required for graduation = 128

Note:

1. Six courses should be chosen from the HP3XXX level courses
2. Four courses (six courses for those not eligible for Graduation Project/FYP) should be chosen from the HP4XXX level courses
3. One of the HP4XXX level courses must be a Laboratory course