

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	HP3/4xxx(3)	HP3/4xxx(6)	FYP	FYP
HP1100	HP2300	HP2500	HP2700	HP3/4xxx(4)	HP3/4xxx(7)	HP4xxx(8)	HP4xxx(10)
CC0003	HP2400	HP3xxx(1)	HP3xxx(2)	HP4xxx(5)	Summer	HP4xxx(9)	BDE (10)
CC0005	CC0001	CC0007	CC0006	BDE (4)	Internship	BDE (9)	BDE (11)
BDE (1)	CC0002	HW0208	ML0004	BDE (5)	BDE (7)		
	BDE (2)	DL II 3	BDE (3)	BDE (6)	BDE (8)		
30 AUs		34 AUs		35 AUs		29 AUs	

Total AUs required for graduation = 128

Note:

- Four courses (six courses for those not eligible for Graduation Project/FYP) must be chosen from the HP4XXX level courses.
- One of the HP4XXX level courses must be a Laboratory course for those doing Graduation Project/FYP.
- For Compulsory Internship, you can either opt for a **Semester Internship (12 AUs) (Year 3 Semester 1 or 2)** or **Summer Internship (5 AUs) (at the end of Year 2 or Year 3)**.