

Term	Week	Topic
1	0 – 2	Revision on design process and technologies (electronics and mechanism)
	3	WA 1 (written paper – 1 question on design process, 1 question on electronic and 1 question on mechanism)
	4 – 9	Start of coursework
	10	1 st milestone of student coursework progress.

Term	Week	Topic
2	1 – 6	Coursework (2 nd milestone check on student progress in week 4)
	7 – 8	Mid-year examination (There is no mid-year examination for D&T subject)
	9 – 10	Coursework (final milestone check)

Term	Week	Topic
3	1 – 3	Preparation of submission of coursework to SEAB Coursework (final milestone check)
	4	Revision for written paper
	5 – 6	N level prelim examination
	7 – 10	Revision for written paper <ul style="list-style-type: none">• Design process• Electronics• Mechanism

Term	Week	Topic
4	1 – 2	N Level Examination Part 1
	3	Revision / Study Break
	4 - 5	N Level Examination Part 2

Note: scheme of work provided does not include non-weighted assignments which would be assigned to students periodically to assess their learning and progress for the subject