

Graduation Project Timeline

	Module	Week	Week Starting	Task
Term-1	Module 1: Project Selection	1	09-09-2012	The instructor divides students into groups of four, and assigns roles and responsibilities. She/he then goes over the stages of project work with students, provides a list of graduation project topics, and lets each group select three topics.
		2	16-09-2012	Students conduct research on the three selected topics by following activities 1- 3. Activity1: User Research. Activity 2: Field trip. Activity 3: Existing Product.
		3	23-09-2012	Students seek expert opinion, and select a project by following activity 4 and activity 5. Activity 4: Expert Opinion. Activity 5: Proposed Project. Students finally submit a literature review report and the graduation project form towards the end of module-1.
	Module 2: Project Design	4	30-09-2012	Students work in teams to complete the following design specifications for the project chosen: Activity 6: Use and Performance Activity 7: Size, Weight & Appearance Activity 8: Parts Activity 9: Safety
	Module 3: Planning & Construction	5	07-10-2012	Students work in teams to complete the following activities involved in the Planning & Construction stage:
		6	14-10-2012	Activity 10: Analysis Activity 11: Sketching Activity 12: Block diagram
		7	21-10-2012	Activity 13: Circuit Diagram Activity 14: Orthographic Drawing Activity 15: Production Flowchart They also complete the Project Planning Report towards the end of module-4.



	Module 4: Practice Exercises	9	28-10-2012 04-11-2012	Students complete Practice Exercises to familiarize with the parts, systems and controllers that could come in handy for their project.
	<u> </u>	10	11-11-2012	Droject plan report Submission
		11	18-11-2012	Project plan report Submission. Last date for submission: .