

Engineering Design & Innovation - Soccer Droids (SD) Project Timetable

Week	Monday				Thursday				Week	Submissions Due			Week	Independent Learning
	Date	Time	Activity	Location	Date	Time	Activity	Location		Submissions	Due	Value		
1	16-Sep	2-3pm	Common Lecture	Clancy	19-Sep	2-3pm	Impromptu Design	Various	1	Project Selection	19-Sep		1	Robot Soccer
		3-4pm	Common Lecture	Clancy		3-4pm	Judging	Clancy		Writing Task	20-Feb	5%		Academic Integrity
		4-5pm				4-5pm	Judging	Clancy		Team Builder Survey	22-Sep			MakerSpace
2	23-Sep	2-3pm	Common Lecture	Clancy	26-Sep	2-3pm	Project Lecture	Design Studio	2	Technical Stream Selection	25-Sep		2	Working in engineering teams
		3-4pm	Project Launch	Design Studio		3-4pm	Project Lecture	Design Studio		Academic Integrity Module	27-Sep			Team meetings
		4-5pm	Mentor Session	Design Studio		4-5pm	Mentor Session	Design Studio						EDP - Problem statement
3	30-Sep	2-3pm	Common Lecture	Clancy	3-Oct	2-3pm	Technical Lecture	Various	3	EDP - Problem Statement	Mentor	5%	3	Design journals
		3-4pm	Common Lecture	Clancy		3-4pm	Labs	Various						Team Growth Process
		4-5pm	Mentor Session	Design Studio		4-5pm	Mentor Session	Design Studio						TLC Smarthinking
4	7-Oct				10-Oct	2-3pm	Technical Lecture	Various	4	Design Journal	Mentor	3%	4	Team presentations
			Public Holiday			3-4pm	Labs	Various						Technical writing
						4-5pm	Mentor Session	Design Studio						EDP - Concept generation
5	14-Oct	2-3pm	Common Lecture	Clancy	17-Oct	2-3pm	Technical Lecture	Various	5	EDP - Team Peesentation	Mentor	5%	5	Maker space inductions
		3-4pm	Common Lecture	Clancy		3-4pm	Labs	Various		EDP - Individual Design	Mentor	5%		Design proposal guidelines
		4-5pm	Mentor Session	Design Studio		4-5pm	Mentor Session	Design Studio						
6	21-Oct	2-3pm	Common Lecture	Clancy	24-Oct	2-3pm	Technical Lecture	Various	6	Design Journal	Mentor	3%	6	Technical writing
		3-4pm	Common Lecture	Clancy		3-4pm	Labs	Various		Design Proposal	25-Oct	10%		
		4-5pm	Mentor Session	Design Studio		4-5pm	Mentor Session	Design Studio						
7	28-Oct	2-3pm	Project Lecture	Design Studio	31-Oct	2-3pm	Build	Design Studio	7	Design Journal	Mentor	3%	7	3D Printing
		3-4pm	Project Lecture	Design Studio		3-4pm	Build	Design Studio						Compliance testing guidelines
		4-5pm	Mentor Session	Design Studio		4-5pm	Mentor Session	Design Studio						
8	4-Nov	2-3pm	Compliance Testing	Design Studio	7-Nov	2-3pm	Technical Lecture	Various	8	Compliance Testing	4-Nov	5%	8	Final Testing
		3-4pm	Compliance Testing	Design Studio		3-4pm	Labs	Various		Design Journal	Mentor	3%		SWOT Analysis
		4-5pm	Mentor Session	Design Studio		4-5pm	Mentor Session	Design Studio						
9	11-Nov	2-3pm	Build	Design Studio	14-Nov	2-3pm	Build	Design Studio	9	Design Journal	Mentor	3%	9	Report writing
		3-4pm	Build	Design Studio		3-4pm	Build	Design Studio		Technical Assessment	Varies	20%		Test reports
		4-5pm	Mentor Session	Design Studio		4-5pm	Mentor Session	Design Studio						
10	18-Nov	2-3pm	Practice Test	Design Studio	21-Nov	2-3pm	Final Testing	Design Studio	10	Final Testing	21-Nov	15%	10	
		3-4pm	Practice Test	Design Studio		3-4pm	Final Testing	Design Studio						
		4-5pm	Practice Test	Design Studio		4-5pm	Final Testing	Design Studio						
11	25-Nov				28-Nov				11	Test Report	25-Nov	15%	11	
			Engineering Expo				Exam Study Period							