

S2 2016 ENGG1000 Engineering Design & Innovation – Project ALPHA

Assessment							
Item	Description	Type	Mark	Media	Submission	Due	Mark
T1	Project Selection	Individual	0%	Moodle			
T2	Impromptu Design Reflection	Individual	5%	Moodle			
					On line	Week 2	5.0%
T3	Learning Portfolio	Individual	13%	Moodle			
					Phase 1	Week 4	3.0%
					Phase 2	Week 6	5.0%
					Phase 3	Week 8	5.0%
T4	Design and Planning	Group	15%				
T4A	Design Proposal			Moodle	Report (Inc. Gantt Chart)	Week 8	10.0%
T4B	Presentation			Live	PPT Presentation	Week 9	5.0%
T5	Technical Stream	Individual	20%	Moodle			20%
					Refer to Technical Stream Information		
T6	Compliance Testing	Group	5%	Live			
					Demonstration	Week 10	5.0%
T7	Final Design Testing & Report	Group	30%				
T7A	Monday of Week 13			Live	Final Competition	Week 13	15.0%
T7B	Monday of Week 14			Moodle	Final Report	Week 14	15.0%
T8	Web PA	Individual		Moodle			
	Web PA 1/2					Week 5	0%
	Web PA 2/2					Week 9	0%
	Web PA 3/3					Week 14	(-25%)
T9	Journal (with Sketches)	Individual	5%	Paper	Through Semester		5.0%
T10	TAFE Training	Individual	7%	Live	TAFE		7.0%

NOTES:

	Detailed specifications on each project assessment task will be provided on Moodle.
T6	Compliance testing - Week 10 – Something needs to have been built and be demonstrated
T8	Non-participating group members can lose up to 25% of their final mark.
T9	Mentors will check journals regularly during mentoring sessions.
	Due dates of assessments may change however prior notice will be given.