

*	Design			
*	First set of iterations (of final concept)	1 day	Fri 19-10-11	Fri 19-10-1: V
*	Calculations & stress analysis	5 days	Mon 19-10-14	Fri 19-10-18
*	Preliminary costing & LCA	5 days	Mon 19-10-14	Fri 19-10-18
*	Second set of iterations	5 days	Mon 19-10-21	Fri 19-10-25
*	Secondary costing & LCA	5 days	Mon 19-10-21	Fri 19-10-25
*	DFMEA 2	3 days	Wed 19-10-23	Fri 19-10-25
*	Complete detailed CAD of key components	5 days	Mon 19-10-21	Fri 19-10-25
*	Closeout			
*	Report mock deadline	21 days	Fri 19-10-11	Fri 19-11-08
*	Report actual deadline	26 days	Fri 19-10-11	Fri 19-11-15
*	Presentation mock deadline	6 days	Fri 19-11-08	Fri 19-11-15
*	Presentation actual deadline	9 days	Fri 19-11-08	Wed 19-11-20
*	Logbook submission	2 days	Thu 19-11-28	Fri 19-11-29
	************	First set of iterations (of final concept)  Calculations & stress analysis  Preliminary costing & LCA  Second set of iterations  Secondary costing & LCA  DFMEA 2  Complete detailed CAD of key components  Closeout  Report mock deadline  Presentation mock deadline  Presentation actual deadline	First set of iterations (of final concept)  Calculations & stress analysis  Preliminary costing & LCA  Second set of iterations  Secondary costing & LCA  DFMEA 2  Complete detailed CAD of key components  Closeout  Report mock deadline  Report actual deadline  Presentation mock deadline  Presentation actual deadline  9 days	First set of iterations (of final concept)  Calculations & stress analysis  Preliminary costing & LCA  Second set of iterations  Secondary costing & LCA  DFMEA 2  Complete detailed CAD of key components  Report mock deadline  Report actual deadline  Presentation mock deadline  Presentation mock deadline  Presentation actual deadline  Presentation actual deadline  Says Mon 19-10-21  Adays Wed 19-10-23  Mon 19-10-21  Adays Fri 19-10-11  Fri 19-10-11  Adays Fri 19-11-08

