	Team Member	Start Date	End Date	Timeline	Status		
UAV PROJECT		13/10/17	15/12/17		Active		
Discuss various UAV designs. Finalise design concept	All	13/10/17	20/10/17		Complete		
Allocate work, produce shedule and budget for semester 1	All	20/10/17	27/10/17		Complete	Complete=	Green
Avionics configuration	Hamza	27/10/17	3/11/17		Complete	Upcoming future dates=	Yellow
Initial calculations (MTOW, Wing surface area)	Ana & Tobi	3/11/17	10/11/17		Complete	Upcoming past dates =	Red
Material selection for different aircraft sub-assemblies	Ana	3/11/17	17/11/17		Complete		
Camera configuration	Arthur & Hamza	3/11/17	10/11/17		Complete		
CFD and XFOIL Verifications	Tom & Sam	10/11/17	24/11/17		Complete	Upcoming current dates =	Dark Red
Improve wing design post-analysis	Tom, Sam & Ana	10/11/17	24/11/17		Complete		
Thurst/Power Calculations - Motor Choice	Hamza, Ana	13/11/17	24/11/17		Complete		
Ground station - selection and programming	Arthur	13/11/17	24/11/17		Complete		
Avionics selection	Hamza	13/11/17	24/11/17		Complete		
Decide upon Geometry, Dimensions	All	17/11/17	24/11/17		Complete	Active=	Yellow
CAD Parts - main geometries	Tom, Arthur, Tobi & Ana	17/11/17	30/11/17		Complete		
Fasteners/Joints Selection	Tom, Arthur, Tobi & Ana	17/11/17	30/11/17		Complete		
List of materials/Report Editing	All	24/11/17	24/11/17		Complete		
Order Materials	Ana & Hamza	24/11/17	30/11/17		Complete		
Submit Assignment 1	All	30/11/17	01/12/17		Upcoming		
Avionics configuration schematics	Hamza & Arthur	01/12/17	08/12/17		Upcoming		
Finalise preliminary CFD	Tom & Sam	01/12/17	08/12/17		Upcoming		
Dimensional model Lock-down	All	07/12/17	07/12/17		Upcoming		
Presentation preparation	All	01/12/17	08/12/17		Upcoming		
Assignment 2 presentations	All	08/12/17	08/12/17		Upcoming		
Submit Assignment 2	All	08/12/17	15/12/17		Upcoming		
Peer Assesment 2	All	15/12/17	15/12/17		Upcoming		
Set targets for	All	15/12/17	15/12/17		Upcoming		
			Distance into project				