












	Nome	Duração	Início	Fim
1		☐Iniciação	5d?	18/08/2017	24/08/2017
2		Definição Tema e Grupo	5d	18/08/2017	24/08/2017
3		Definição do Escopo do Sistema	4d	21/08/2017	24/08/2017
4		Levantamento de Requisitos	4d	21/08/2017	24/08/2017
5		Planejamento de Custos	1d?	23/08/2017	23/08/2017
6		Cronograma	1d?	23/08/2017	23/08/2017
7		Relação de Subsistemas	2d	23/08/2017	24/08/2017
8		☐Elaboração	17d?	25/08/2017	18/09/2017
9		Elaboração do Relatório PC1	2d	25/08/2017	28/08/2017
10		Apresentação PC1	3d?	30/08/2017	01/09/2017
11		☐Estrutura	17d	25/08/2017	18/09/2017
12		Definição de Material	11d	04/09/2017	18/09/2017
13		Cálculo de Volume Interno	5d	06/09/2017	12/09/2017
14		Prototipação	10d	04/09/2017	15/09/2017
15		Definição de Layout	6.88d	25/08/2017	04/09/2017
16		Simulação	4d	12/09/2017	15/09/2017
17		☐Resfriamento	16d	25/08/2017	15/09/2017
18		Definição dos componentes para resfriamento	7d	25/08/2017	04/09/2017
19		Cálculo numérico de potência	10d	04/09/2017	15/09/2017
20		Simulação computacional	5d	25/08/2017	31/08/2017
21		☐Isolamento	10d	25/08/2017	07/09/2017
22		Definição de tipo de material de isolamento	10d	25/08/2017	07/09/2017
23		Orçar Custos	7d	25/08/2017	04/09/2017
24		Simulação computacional	10d	25/08/2017	07/09/2017