

Time plan

Project:	Micro EFIS		
Project group:	MEFIS	Date:	2/23/2006
Customer:	Jan-Erik Strömberg	Version:	1.0
Course:	TSRT71	Author:	Ville Grandin
		Reviewed:	_____

ACTIVITIES		TIME	WHO	TIME PLAN (week number)																							
No	Description	Hours	Initials	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24			
1	Project start phase	10	all	■																							
2	write requirement specification	60	all		■																						
3	make a system outline	40	all			■																					
4	write a project plan	20	CL				■																				
5	identify activities	8	all					■																			
6	estimate time of activities	4	all						■																		
7	make a time plan	8	VG							■																	
8	write a design specification	100	all								■																
9	make a test plan	30	all									■															
10	Learn DXP/Altium software	120	all										■														
11	make button interface	40	VG, ML											■													
12	make main unit + setup mode	60	VG, ML												■												
13	learn RTC	20	VG, ML													■											
14	make ADI mode	45	CL, AL														■										
15	make HSI mode	45	CL, AL															■									
16	make ESI mode	30	CL, AL																■								
17	learn OLED display	30	MJ, AJ																	■							
18	implement OLED display	120	MJ, AJ																		■						
19	Integrate	80	all																			■					
20	test	20	all																				■				
21	write test results document	20	AL																					■			
22	write a user manual	20	ML																					■			
23	write technical documentation	60	all																					■			
24	make a project evaluation	30	all																					■			
25	prepare presentation	20	all																					■			

26	make a project website	16	AJ																	
27	make a poster	10	ML																	
28	weekly meetings (0.5 hrs * 6 people)	40	all																	
29	extra time	86	all																	
	milestone 1, requirement specification ready						we													
	milestone 2, project plan and system outline ready						we													
	milestone 3, design specification and test plan ready								fr											
	milestone 4, subsystems ready												fr							
	milestone 5, final product and test results ready													th						
	milestone 6, all documentation ready															fr				
	decision point 1, acceptance of requirement specification	2	CL				th													
	decision point 2, acceptance of project plan	2	CL					we												
	decision point 3, acceptance of design specification	2	CL						fr											
	decision point 5, final product delivered	2	CL												th					
	decision point 6, acceptance of delivery	2	CL													fr				
	Total number of hours	1200																		