Task	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Veek 10	Week 11	Week 12	Week 13	Week 14	Week 15	Week 16	Week 17	Week 18	Week 19	Week 20	Week 21	Week 22	Week 23	Week 24	Week 25	Week 26	Week 27	Week 28	Week 29	Week 30	Week 31
	03/10/201	10/10/2011	17/10/2011	24/10/201	11 31/10/20	11 07/11/201	1 14/11/20	11 21/11/201	1 28/11/2011	05/12/2011	12/12/2011	19/12/2011	26/12/2011	02/01/2012	09/01/201	2 16/01/2012	23/01/2012	30/01/2012	2 06/02/2012	13/02/2012	20/02/2012	27/02/2012	05/03/201	2 12/03/20	2 19/03/2012	26/03/20	012 02/04/2012	09/04/2012	16/04/2012	2 23/04/2012	30/04/2012
initial plan				Non-function	al reqs. 30/30/11																										
existing packages		First draft 13/30/11			V	final prog. language 6/11,	/11																								
stem requirements		13/20/11	<u> </u>	Δ		V																									
itable programming languages level physics courses		Final 16/1	draft Fund	tional		prototype	UI 13/11/11 p	ototype sim. 20/11/11	prototype sim impl	mented																					
ever priysics courses itype system		16/1	0/11 requ 23/1	0/11			_		04/12/11		Final draft 16/12/11	_																			
ototype system						_			Ť		Heat draft 14/12/11								UI pseudocode 05/02/	13											
erim report					Final list	of sims. 6/11/11			7										Ut pseudocode Us/UU)	7											
interface							pro 22.0	otype UI implemented 11/11												i											
user interface									_	First draft 09/12/1		Ul sketches 20											1st iteration 10/	19/12	2nd iteration 21/12/12	and item	ation 05/36/12				
erface												Ut saltones 2	(12/11										~		~		∨				
ulations																											Acceptance	test results			
simulations																											08/06/12				
tions																												∨	First draft	122/04/11 F	nal draft 04/05/12
ce test package																														$\vee$	$\triangle$
final report																															