



Appendix A		February			March				April				May		
		2	3	4	1	2	3	4	1	2	3	4	1	2	3
		PH	ASE 1:	PLANN	ING AN	ID BAC	KGROU	IND							
Literature Review	Both														
Project Planning	Both														
Photoacoustic Imaging Tutorial	Both														
K-wave Tutorial	Both														<u> </u>
		PH	ASE 2:	DESIGN	N, SET-L	JP, SIM	ULATIO	ONS							
Experimental Design	Allen														
Phantom Design	Grace														
Experimental Set-Up	Both														
Build Phantom	Grace														
K-wave Simulations	Allen														
Registration Software Design (March 31)	Grace														
	PHA	SE 3: SC	OFTWA	RE, EXP	PERIME	NTATIC	N, DA	TA ANA	LYSIS						
Registration Software															
Implementation	Both														
Registration Software Debugging	Grace														
Experiments on Simple Phantom (I)	Allen														
Data Analysis (I) (April 14)	Both														<u> </u>
PHASE 4: EXTENSION, FINAL REPORT AND PRESENTATION															
Integration of Neuromate	Allen														
Experimental Set-Up	Grace														
Experiments on Simple Phantom (II)	Both														
Data Analysis (II)	Both														
Final Report	Both														
Final Presentation (May 13)	Both														
Documentation	Both														