

Sunday	Day 0 Mon. 31-Mar	Day 1 Tues. 1-Apr	Day 2 Wed. 2-Apr	Day 3 Thurs. 3-Apr	Day 4 Fri. 4-Apr	Day 5 Sat. 5-Apr
Pepare for the week						
Cook Food	Get Topic	Be confused	Be less confused	State-of-the-art	Grasp field	Define proposal topic.
Clean Room						
Organize Life	Read cited articles - make brief ppts	Read review articles. Start developing ideas.	Continue lit. review. Write small paragraphs/ppts about each	Continue lit. review. Find recent/ongoing work.	Continue lit. review/small paragraphs.	Review how to solve problem.
	Find some related review articles		List some possible gaps. Start thinking of proposal topics. Find major players.	List some possible gaps. Start thinking of proposal topics.	Narrow down research gaps.	Identify steps, novelty, size, milestones, time, resources, outcomes, experiments, expected outcomes.
QE Study Hours	QE: 11-7 8	QE: 9-9 12	QE: 11-6:30 7.5	QE: 8-730 11.5	QE: 10-10 12	QE: 11-7 8

Day 6 Sun. 6-Apr	Day 7 Mon. 7-Apr	Day 8 Tues. 8-Apr	Day 9 Wed. 9-Apr	Day 10 - FINAL DAY Thurs. 10-Apr
Write report	Proofread/submit	Presentation	Finish presentation.	QE EXAM
Refamiliarize with big picture - purpose of research, major players, state of the art, relevancy/importance	Review all work done so far and develop presentation outline Identify "backup slide" areas.	Make presentation. 12-15 slides. Identify areas where backup slides are needed. Begin backup slides	Complete backup slides. Include and check references Ask "Why", "How" for every single item. Practice presenting. Get good nights sleep.	Review slides, relax. 10:30am - 12:30pm DeWalt Conference Room
QE: 8-4 8	QE: 10-7 9	QE: 9-9 12	QE: ALL DAY / NIGHT 12	Wake-up: 7 Get to School: 9 Destroy QE Gym Sleep