# Organized To-Do List (April 8–12)

## Monday (Today)

* • Revise & submit English syllabus (1 hr)
* • Email professor (15 min)
* • Figure out the direction of English class (30 min)
* • Start poster draft using past research (1 hr)
* • Integrate trauma & Marxism into poster idea (1 hr)
* • Atomic & Nuclear: Work through current tasks (6 hrs)
* • Modern Physics: Finalize all quiz completions (1 hr)
* • Meeting with OM & Marshall: Version control demo (15 min)
* • Laboratory: alignment, measuring tools, precision, source setup (2 hrs)
* • Exam/Assignment time block (2 hrs)
* • Eat (No research!) (2 hrs)
* • Do NOT do any research today

## Tuesday

* • Statistical Mechanics: Start studying (1.5 hrs)
* • Stat Mech: Redo current chapter homework (1.5 hrs)
* • Atomic & Nuclear: Redo Ch. 3 HW at 8 PM (2 hrs)
* • Finalize English homework (due by 5 PM) (2 hrs)
* • Confirm & finalize data collection plan for source (1 hr)
* • Ask Berhane if it’s rigorous enough (15 min)
* • Modern Physics: Homework planning and start submission (1 hr)

## Wednesday

* • Continue Statistical Mechanics studying (2 hrs)
* • Obtain MA 442 notes from someone (15 min)
* • Understand ½ of MA 442 Study Guide (1.5 hrs)
* • Modern Physics: Finalize homework for Ch. 1–4 (2 hrs)
* • Laboratory catch-up or polish if needed (1 hr)
* • Any English adjustments from poster (optional polish, 30 min)

## Thursday

* • Complete 40 practice problems (across courses) (4 hrs total across day)
* • Final polish of poster or review for class prep (1 hr)
* • Begin final review sweep of remaining open items (2 hrs)
* • Free time buffer or catch-up (optional)

## Friday

* • Send Leah the Modern Physics HW problems (15 min)
* • Modern Physics: Make sure all HWs are submitted by EOD (1 hr)
* • Follow up with Hughes on PS 405 examination (15 min)