QUALIFYING EXAM SIGN-UP SHEET

Name Email Address	Term of Entry
Research Advisor	GPA
B.S. Degree Institution	Major
M.S. Degree Institution	Major
Oral Exams:	
Exam 1	Re-take (Y/N)?
Exam 2	Re-take (Y/N)?

MSE 500 or Equivalent: *Graduate-level credit in statistical thermodynamics is a part of the requirement for the Ph.D. qualifying examinations.*

Course Number	Title and Credit Hours	Semester	Grade

The qualifying examination requirements consists of two oral examinations based on two topics selected by the student in consultation with his/her advisor, **plus a grade of "B" or better in a graduate level course on thermodynamics** (as described in section II.2. of the MatSE Graduate Student Handbook (MSE 500, CHEM 544 or PHYS 504).

Course Number	Title and Credit Hours	Grade
		,,,

List Future Courses: Fill out Completely!

List Comment Talance

This is your plan for completing the course requirements for the Ph.D. degree, as specified in the **MatSE** Graduate Handbook. Your advisor's signature indicates that he/she has discussed the plan with you and approves it. In the future, you may make changes in your course selections after consulting with your advisor. For 500-level specialty courses, be sure to check in which year/semester they will be offered.

Course Number	Title and Credit Hours	Semester
Academic Advisor Print	and Sign Name	
Associate Head of Grad	luate Studies Signature	

Your advisor's signature indicates they have discussed plans for completing coursework, including how they may relate to the qualifying exams.

PLEASE UPLOAD THIS SHEET WITH SUBMISSION OF THE ONLINE QUALYING EXAM SIGN UP FORM. Original copies can be placed in the MatSE Grad Drop Box (MSEB 106)

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