

MSE 395: Independent Study Research Plan & Proposal
Chemical & Materials Engineering — University of Kentucky

Student Name: _____
Major: _____
MSE 395 Credits Requested: _____

Student ID: _____
Class Standing: _____

Project Title: _____

Proposed weekly work schedule: (Or check if schedule is detailed in attached proposal:)

Monday:	Tuesday:	Wednesday:	Thursday:	Friday:	Saturday:	Sunday:	Total hrs/wk:

Location(s) of work: _____ Check if new keys req'd:

Research Contacts and Committed Schedule: (Check if others listed in attached proposal:)

Contact:	Committed Contact Times:	Contact Signature:
(Faculty Advisor, required)		

Equipment/Supplies required: (Check the *purchase* of new equipment/supplies is req'd:)

Description:	Location/Source:

Cost Center, if applicable: _____ Faculty Initial: _____

Academic Outcomes as agreed by the student and faculty advisor (“What will the student *learn*?”):

Outcome Description:	ABET	Assessment Artifact(s):

Research Outcomes as agreed by the student and faculty advisor (“What will the student *do*?”):

Outcome Description:	Deadline:

Check here if additional Academic or Research Outcomes are detailed in attached proposal:

Project Description: In ~1 page, (i) introduce the subject and project area, (ii) describe the work to be completed, and (iii) summarize the expected impact of the work on the student, and on science/technology more broadly.