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

Student Name:					Student ID:					
Major: MSE 395 Credits Requested:										
MSE 395 C	redits Requ	iested:								
Project Titl	le:									
Proposed w	veekly work	schedule: (Or	check	if sch	edule is de	etailed	in atta	ched propo	osal:	
Monday:	Tuesday:	Wednesday:	Thur	sday:	Friday:	Satu	rday:	Sunday:	Total hrs/wk:	
Location(s) of work:						Check if new keys req'd:				
Research C	Contacts and	Committed S	chedu					ttached pr	oposal:)	
Contact:					Committed Contact Time			es: Contact Signature:		
(Faculty Advisor, required)										
Equipment	/Supplies re	equired: (Che	ck the	purch	ase of new	equip	ment/s	upplies is r	eq'd:)	
Description:							Loca	Location/Source:		
Cost Center, if applicable:						Faculty Initial:				
Academic (Outcomes as	s agreed by the	e stude	ent an	d faculty a	dvisor	("Wha	at will the s	tudent <i>learn</i> ?"):	
Outcome Description:				ABE			Ass	Assessment Artifact(s):		
		agreed by the	stude	nt and	faculty ac	lvisor ("Wha	t will the st	udent do?"):	
Outcome Description:							Dea	dline:		

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

Project Description: In \sim 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.