Engineering Mechanics Independent Study Form

Independent Study Form must be submitted to the EM Graduate Coordinator no later than Tuesday of the first week of class for semester/session enrolling. Independent Study courses generally involve extensive reading and tutorial sessions with the faculty supervisor and also may involve written papers. The subject of the Independent Study usually is a continuation in greater depth of a topic covered in a regular course, allowing students to study topics of particular individual interest.

Student Information	Academic Level: (mark only one)
	M.S. 🗆 Direct-Ph.D. 🗆 Ph.D. 🗆
Printed Name: (Last), (First)	Course Information:
	Semester/Year:
	CRN # :
Hokie Passport Number	Credit Hours: 3 , P/F Option Only

Title of Independent Study:

Course Title and Course Number that Independent Study is a Continuation of:

Description of Course:

Objective of Course:

Justification of Course:

Method of Evaluation/Grading:

I verify that the Independent Study Proposal is a continuation of a course and not work towards Project and Report and/or Research Dissertation.

Student Signature			Date	
Signing denotes appr	oval of ind	lependent sti	udy:	
Instructor (Print Name	e)		(Signature)	
Faculty Advisor (Print	Name)		(Signature)	
John J. Lesko - College	of Engine	ering (Signatu	ure)	
EM Graduate Coordin	ator (Signa	ature)	EM Graduate Program Chair (Signature)	
			nis box, for BEAM Office Use Only!	
PPROVAL DECISION: OMMENTS:	YES 🗆	NO 🗆		