

College Document _COAS 17	2_
UCC Document # 232	
Document Type	

CATALOG YEAR __2011-2012____ (Please use separate form for each add/change)

	ROOL/SECTION: g Page(s) Affected:		College of Arts and SOn Line	ciences
Course: (check all that apply)			Change: Number _ X Prerequisite	
(hours if application		earning outcor	mes. If in current cata	prerequisite, lecture/lab log, provide change and
Revised System	n Engineering Co	<u>urses</u>		
Laboratory coulecture material	rse to accompany E	ENGR 2303. La nce on scientific	Dynamics Laboratory boratory exercises reic communication and	
Justification fo	r Adding Lab Fee	<u>.</u>		
Mechanical exp Composition of Hooke's Law, S pulleys and blood Differential pul required small p chain, Helical s	references such as F forces, Resolution Sliding and rolling a ck-and-tackle units ley block, Free fall parts like cables, ro prings, etc. which a coratory fee of \$35	forces on a line of Forces, Add friction, Forces of, Four-cord blood, Moment of incodes, pulleys, torcequire to be rep	acting on an inclined ck and tacke, Six-cord ertia, Pendulum, etc. 7	r, idle pulley, couple, bearing reactions, plane, Forces acting on I block and tackle, These experiments ags, Nylon cord, roller er several usage.
			ach new/changed Prog ange and attach page v	gram of Study description with changes in red.
			Attach new/o	
-			nge: Attach no	ew/changed faculty entry.
_			ation: Change i talog, provide change	

changes in red.							
Other: Add information: Change information: Attach new/changed information. If in current catalog, provide change and attach page with changes in red.							
Approvals:	Signature	Date					
Chair Department Curriculum Committee							
Chair Department							
Chair College Curriculum Committee							
Dean							