Lamar University Undergraduate Degree Requirements

Name of Degree:	BS Industrial Engineering
All students must satisfy provisions of the Texas Success Initiative program, which	
are listed elsewhere in this catalog. Developmental courses do not count toward this	
I. Special Requirements within the MATH 2413, 2414 (Calculus I & II), CHEM	
Philosophy of Knowledge Core	1411 (Chemistry I), PHYS 2425. INEN 2373
Curriculum and Physical Activity:	` ' ' ' '
2. Required Courses for major	INEN 1101 Intro to Engineering
	INEN 2360 Comp. Appl. in IE
	INEN 3320 Probability and Statistics
	CVEN 2301 Statics
	MATH 2318 Linear Algebra
	PHYS 2426 Physics II
	INEN 3380 Work Design
	INEN 4320 Stat. Decision Making for
	Engr ELEN 2310 Fund. Of Elec. Engr. &
	MATH 3301 Ordinary Diff. Equations
	MEEN 2302 Dynamics
	INEN 3322 Engr. Matls. & Procs.
	INEN 4315 Industrial Management
	INEN 4350 Production & Inventory
	Control INEN 4300 Quality and Improvement
	INEN 4316 Industrial and Product
	Safety SafetySafetySafety INEN 4345 Computer Int. Mfg
	Manufacturing INEN 4370 Operations Research
	-
	CHEM 1412 - Lab Science (1)
	INEN 4323 IE Systems Design

	INEN 4375 Simulation of IE Sys.
	INEN/TECH Elective (3)
	INEN 4385 IE Design
	INEN/TECH Elective
	INEN/TECH Elective
3. Free Electives	None
4. Other requirements	INEN/TECH electives must be advanced and
	approved by advisor
5. Minor	None
TOTAL number of required hours:	125

Required courses not listed:

PHIL 1370 Philosophy of Knowledge

PEGA XXXX Kinesiology

ELEN 1301 Intro to Computers

ENGL 1302/1374 English Composition

ECON 1301 Social Science Elective (2)

HIST (1301 1377) History 1

HIST (1301 1377) History 2

- (5) Any ENGL 2322-2377 will satisfy this requirement.
- (6) Fine Arts Electives are: ARTS 1301, DANC 2304, HUMA 1315, MUSI 1306, or THEA 1310.