ADD, CHANGE OR DELETE UNIT, PROGRAM REQUIREMENTS, OR ACADEMIC POLICIES

Complete this form consistent with the instructions in Academic Policy 1622.20. Use the form to add, change, or delete a program or unit or to change program policies. Proposed additions and changes must be consistent with Academic Policies 1100.40 and 1621.10 and any other policies which apply.

Department / Program Chair		ubmitted	Graduate Council Chair	Date	
College Dean	Date		Faculty Senate Chair	Date	
Honors College Dean	Date		Provost	Date	
Core Curriculum Committe	ee Date		Board of Trustees Approval/Notification	Date	
University Course and Programs Committee Date			Arkansas Higher Education Coordinating Boa	rd Approval/Notification Date	
SECTION II: Profi	le Data - Required Info	rmation and l	Name Change Information		
Academic Unit:	Major/Field of Study	Minor	Other Unit P	olicy	
Level:	□ Undergraduate	Graduate	e Law Effective Catalog	g Year	
Program changes are eff	fective with the next availal	ole catalog. See	Academic Policy Series 1622.20		
Current Name	BSIE, Bachelor of Science in Industrial Engineering				
College, School, Division ENGR		Department	Department Code <u>INEG</u>		
Current Code (6 digit Alpha) INEGBS			Proposed Code (6 digit Alpha) Prior approval from the Office of the Registrar is required.		
Interdisciplinary Program			CIP Code 14.3501 Prior assignment from Office of Institutional Research is required.		
Proposed Name When a program name is char	nged, enrollment of current studen	ts reflects the new n	ame.		
SECTION III: Add	a New Program/Unit				
'Criteria and Procedures	roposals, complete Sections for Preparing Proposals fo divisions/academicaffairs	r New Programs		roposal as described in	
	oposal uses courses offered of the dean of that academic		lemic college, and that college dean's or	ffice has been notified. The	
SECTION IV: Elimi	inate an Existing Progr	am/Unit			
Code/Name	Effective Catalog Year				
	ed to program after Term: _ am to complete under this p		- erm: Year:		
SECTION V: Prop	osed Changes to an Exi	sting Progran	ı or Program Policies		

Insert here a statement of the exact changes to be made:

There are four proposed changes to the INEG UG Plan of Study:

- 1) The INEG department already requires ECON 2143 as one of its university core social science electives. The proposed change allows students to take ECON 2143 or (ECON 2013 and ECON 2023) to meet the INEG requirement in econcomics.
- 2) The College of Engineering has requested that all engineering departments have no more than 128 credit hours. To meet this requirement, the INEG department has dropped one credit hour from INEG 2102, creating INEG 2001 Industrial Engineering Seminar
- 3) The INEG department dropped its engineering science elective of (MEEG 2303 or MEEG 2013 or MEEG 3013) from the 6th semester and replaced it with a modified INEG 2102 course, INEG 2103 Introduction to Industrial Engineering in the 3rd semester.
- 4) The INEG engineering science elective has been changed from (CHEG 2133 or MEEG 2403 or CHEG 2313) to (MEEG 2403 or CHEG 2313)

Check if ei	ither of these boxes apply and provide the necessary signature:				
	Program change proposal adds courses offered by another academic college, and that college dean's office has been notified. The signature of the dean of that academic college is required here:				
	Program change proposal deletes courses offered by another academic college, and that college dean's office has been notified. The signature of the dean of that academic college is required here:				
Check all the boxes that apply and complete the required sections of the form:					
	Change of Name and Code (Complete only sections I, II, V and VII.)				
	Change Course Requirements: (Complete all sections of the form except "Proposed Name" in II, section III, and section IV.)				
	Change Delivery Site/Method (Complete all sections of the form except "Proposed Name" in II, section III, and section IV.)				
	Change Total Hours (Complete all sections of the form except "Proposed Name" in II, section III, and section IV.) Change in Program Policies				

SECTION VI: Justification

Justify this change and state its likely effect on any other degree program (including those outside the school or college). Identify any program or program components (other than courses) to be eliminated if this program is implemented. (Program and course change forms must also be submitted for such related changes.)

- a) The Catalog of Studies shows that (ECON 2013 and ECON 2023) are equivalent to ECON 2143 with respect to upper level electives in business and social science. This change makes the INEG economics requirement consistent with how these courses are offered and ensures that our students fulfill the necessary prequisties for upper level courses.
- b) No additional hours are added to the curriculum since both ECON 2013 and ECON 2023 count within the university core as social science electives.
- c) The ECON changes will not significantly effect the involved ECON offerings in terms of the current number of INEG students taking the courses.
- d) The COE has requested that all engineering departments have no more than 128 credit hours. The INEG plan of study was 129 credit hours. After the proposed change, it will have 128 credit hours.
- e) The movement of the INEG requirement of CSCE 2004 to spring may affect the student enrollment pattern for this course.

SECTION VII: Catalog Text and Format

In the box below, insert the current catalog text which is to be changed, with changes highlighted with the color yellow. Include all proposed changes identified in Section V. Only changes explicitly stated in Section V will be considered for approval by the University Course and Programs Committee, the Graduate Council and the Faculty Senate. If you are proposing a new program, give proposed text with all of the elements listed below. If you are proposing modified text, include these elements as appropriate.

Include the following elements, in order, in the catalog text for proposed undergraduate program(s) or program changes:

- State complete major/program name
- Briefly define or describe the major/program or discipline.
- Identify typical career goals or paths for graduates. (Optional)
- State admission requirements (if any) for entry or entry into upper/advanced level of major/program.
- Identify location in catalog of university, college/school, and department/program requirements which the student must meet in addition to hours in the major, but do not restate these requirements.
- State course requirements in the major and any allied areas, giving number of hours and specific courses; specify electives or elective areas and give numbers of hours and courses in elective pools or categories; identify any other course requirements.
- State any other requirements (required GPA, internship, exit exam, project, thesis, etc.).
- Identify name and requirements for each concentration (if any).
- Specify whether a minor or other program component is allowed or required and provide details.
- State eight-semester plan requirements

For minors, state requirements in terms of hours, required courses, electives, etc.

For graduate program/units, include elements (as needed) parallel to those listed for undergraduate programs above.

For Law School program/units, prepare text consistent with current catalog style.

For centers, prepare text consistent with current catalog style.

Industrial Engineering B.S.I.E.

Eight-Semester Degree Program

The following section contains the list of courses required for the Bachelor of Science in Industrial Engineering degree and a suggested sequence. Not all courses are offered every semester, so students who deviate from the suggested sequence must pay careful attention to course scheduling and course prerequisites. Students wishing to follow the eight-semester degree plan should see page 40 in the Academic Regulations chapter for university requirements of the program.

At least 12 hours of technical electives must be selected from INEG courses.

Fall Semester Year 1

4 MATH 2554 Calculus I

3 CHEM 1113 Chemistry for Engineers I

4 PHYS 2054 University Physics I

1 GNEG 1111 Introduction to Engineering I

3 ENGL 1013 Composition I

15 Semester hours

Spring Semester Year 1

4 MATH 2564 Calculus II

4 Freshman Science elective*

3 HIST 2003 or HIST 2013 or PLSC 2003

1 GNEG 1121 Introduction to Engineering II

3 ENGL 1023 Technical Composition II

15 Semester hours

Fall Semester Year 2

1 INEG 2001 Industrial Engineering Seminar

3 INEG 2103 Introduction to Industrial Engineering

3 INEG 2313 Applied Probability and Statistics for Engineers I

3 INEG 2413 Engineering Economic Analysis

4 MATH 2574 Calculus III

3 Science Requirement**

17 Semester hours

Spring Semester Year 2

3 INEG 2403 Industrial Cost Analysis

3 INEG 2333 Applied Probability and Statistics for Engineers II

3 INEG 2513 Manufacturing Design

4 MATH 3404 Differential Equations

4 CSCE 2004 Programming Fo 17 Semester hours	oundations I					
Fall Semester Year 3 3 INEG 3623 Simulation 3 INEG 3713 Methods and St 3 MEEG 2003 Statics 3 ELEG 3903 Electric Circuits 3 Fine Arts (From University/ 3 Technical Elective 18 Semester hours	and Machines					
Spring Semester Year 3 3 INEG 3613 Introduction to 3 INEG 4723 Ergonomics 3 Engineering Science 1: Selectory MEEG 2303 Introduction MEEG 2013 Dynamics MEEG 3013 Mechanics 3 CHEG 2313 or MEEG 2403 3 ECON 2143 or (ECON 2013 3 Technical Elective 15 Semester hours	oct one from n to Materials of Materials					
Fall Semester Year 4 3 INEG 4433 Systems Engined 3 INEG 4553 Production Plan 3 Technical elective 3 Technical elective 3 Social Science (From Unive	ning and Control					
Spring Semester Year 4 4 INEG 4904 Industrial Engineering Design 3 Technical elective 3 Technical elective 3 Humanity (From University/State Core List) 3 Social Science (From University/State Core List) 16 Semester hours 128 Total hours required *The Freshman Engineering Science Elective must be chosen from either CHEM 1133/1131L or PHYS 2074. ** The Sophomore Science Elective must be PHYS 2074 (if CHEM 1133/1131L was chosen as the Freshman Engineering Elective) or CHEM 1133/1131L (if PHYS 2074 was chosen as the Freshman Engineering Science Elective); otherwise see the approved list of Industrial Engineering science electives.						
SECTION VIII: Action	Recorded by Registrar's Of	fice				
PROGRAM INVENTORY/DARS						
PGRM	SUBJ	CIP	CRTS			
DGRE	PGCT	OFFC&CRTY VALID	_			
REPORTING CODES						
PROG. DEF		REQ. DEF.	Initials Date			

Distribution

Notification to: (1) College (7) Treasurer (2) Department (3) Admissions (8) Undergraduate Program Committee (4) Institutional Research (5) Continuing Education (6) Graduate School