A Proposal for Concurrent Degree Program: <u>BS IE – MEng EM</u>

1.	Name of the programs or majors	Industrial Engineering (UGrad)	Engineering Management (Grad)			
2.	Name of the degrees	Bachelor of Science in Industrial Engineering (BS IE)	Master of Engineering in Engineering Management (MEng EM)			
3.	Name of the department(s) which administer(s) the program	Industrial and Manufacturing Systems Engineering (IMSE)	Industrial and Manufacturing Systems Engineering (IMSE)			
4.	Rationale for the concurrent degree program	There is an increasing demand in industry for engineers that have strong management skills to supplement their technical engineering skills. The current BS IE – MBA program provides a strong business management perspective, but many professional engineers are seeking skills in the management of engineers which includes both a business perspective and a systems engineering perspective. This niche is the program that is filled by the existing MEng EM degree program.				
		This proposal for a concurrent program simply takes the existing MEng Engineering Management graduate degree program and provides the opportunity to obtain this training in an efficient, five-year bachelors-master's concurrent degree program.				
5.	Admission procedures and requirements	Admission procedure would begin with the undergraduate advisor completing necessary paperwork and graduate committee reviewing credentials and confirming admissibility.				
		Admission requirements would be a cumulative GPA in the BS IE program of 3.0 or greater.				
6.	Requirements of the program	30 credits of coursework (coursework-only degree). Page 10 of https://www.imse.iastate.edu/files/2022/08/SEEM-Graduate-Student-Handbook-2022-2023.pdf				
		provides the details of the requirements of the MEng EM program. The concurrent program would simply require that the BS IE student identify up to four, three-credit courses that they could apply to both programs. To meet the requirements of the ISU Graduate College, up to two of these "double-counted" courses would be taken during the undergraduate degree program prior to concurrency and up to two of the "double-counted" courses would be taken in the time of the concurrency.				
7.	Expected enrollment	Ten new students per year.				
8.	If not already addressed, answer the following:					
а	. How will the undergraduate degree plan and graduate program of study be developed?	are (and have been for many year approved electives for the BS IE 6570, IE 560, IE 561, IE 563, and I be double counted will be accomp	y fully developed and active, and there rs) graduate courses that are listed as degree program. Examples include (IE IE 564). Coordination of the courses to olished by the undergraduate advisor under the supervision of the IMSE OGE).			
b	. When will the student have a major professor?	Upon admission into the concurre assigned a major professor and the DOGE.	ent program, the student will be hat major professor will be the IMSE			

C.	Will graduate assistantships be provided?	This will be considered on a case-by-case basis.
d.	Will a thesis be required?	No.
e.	Who will be responsible for the administration of the program?	The IMSE DOGE will administer this concurrent program.
f.	How much time is required to complete the program? Show a sample semesterby-semester plan.	Can be completed in five years. See attached for semester-by-semester plan.
g.	Will students be allowed to double count credits? If so, how many?	Yes. Up to twelve credits.
9.	Attach memos showing approval by appropriate department and college committees, faculty, and administrators.	See attached.
10.	Proposal Contact	Dr. Gary Mirka (mirka@iastate.edu)

Concurrent BS IE/MEng in Engineering Management

Sample Course Sequence

Degree	Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Semester 6	Semester 7	Semester 8	Semester 9	Semester 10
	MATH 165 Calc I 4 cr	MATH 166 Calc II 4 cr	MATH 265 Calc III 4 cr	MATH 267 Diff Eq/Lap 4 cr	I E 305 Engr Econ Analysis 3 cr	I E 348 Solidification Processes 3 cr	I E 413 Stoch Modeling 4 cr	I E 448 Manuf Sys Engr 3 cr	BS IE Graduation	
	SSH Elective 3 cr	PHYS 231 & 231L Classical Phys I 5 cr	I E 248 Intro Mfg Processes 3 cr	STAT 231 Prob & Stat 4 cr	I E 341 Production Systems 3 cr	I E 361 Quality Assurance 3 cr	ENGL 314 Tech Comm 3 cr	I E 441 IE Design 3 cr		
BS in I E	CHEM 167 Engr Chem 4 cr	SSH Elective 3 cr	MAT E 273 Prin of Mat Science 3 cr	I E 271 Applied Ergo 3 cr	I E 312 Optimization 3 cr	Engr Topic Elective IE 572 3 cr	M E 231 Engineering Thermo 3 cr	Engr Topic Elective IE 564 3 cr		
122 credits	IE 148 Information Engr 3 cr	ENGL 150 Comp I 3 cr	PHYS 232 & 232L Classical Phys II 5 cr	IE 222 Des & An Sys Improvements 3 cr	E E 442 Intro Circuits 2 cr	SSH Elective 3 cr	Focus Elective IE 563 3 cr	Mgmt Elective 3 cr		
	ENGR 101 Orientation R cr	LIB 160 Library 1 cr	ENGL 250 Comp II 3 cr	SSH Elective 3 cr	Focus Elective IE 577 3 cr	CE 274 Statics 3 cr		IE 565 3 cr		
		IE 101 IE Orientation R cr			SP CM 212 Fund of Public Speaking 3 cr					
									MGMT 503 3 cr	IE 570 3 cr
MEng EM 30 credits	Declare Concurrency								SCM 524 3 cr	MGMT 583 3 cr
(18 credits +12 shared credits)									ACCT 581 3 cr	
140 Total Credits	14 cr	16 cr	18 cr	17 cr	17 cr	15 cr	13 cr	15 cr	6 cr	9 cr
<u> </u>			12 cred	lits (500-level cours	es) may be applied t	o both the BS IE and	d MEng EM.			

IOWA STATE UNIVERSITY

College of Engineering

Department of Industrial and Manufacturing Systems Engineering 3004 Black Engineering Building Ames, Iowa 50011-2164 Tel 515 294 1682 FAX 515 294 3524 www.imse.iastate.edu

Date: October 28, 2022

To: Dr. Christian Schwartz, Chair of the Engineering College Curriculum Committee

From: Gary Mirka, Director of Graduate Education, Department of Industrial and Manufacturing

Systems Engineering

Subject: Proposed Concurrent BSIE-MEng Engineering Management Degree Program

Dr. Schwartz,

The graduate committee of the IMSE department has reviewed and is supportive of a new concurrent BSIE-MEng Engineering Management graduate degree program. This program will seek to leverage our existing coursework-only MEng EM program to provide master's-level training in engineering management that will supplement our students' disciplinary knowledge in industrial engineering. We respectfully submit this proposal to the Engineering College Curriculum Committee and the faculty of the ISU College of Engineering for their review.

The departmental vote for this proposed program was:

BS Industrial Engineering – MEng Engineering Management 4 (yes) – 0 (no)

Thank you,

Dr. Gary Mirka

Director of Graduate Education

Department of Industrial and Manufacturing

Systems Engineering

Academic Program Approval Voting Record

This document is to be appended as the last page of the proposal for any new or revised academic program to record the successive votes of approval as the proposal moves through its required review and approval steps. Consult Faculty Handbook Section 10.8 or the Faculty Senate Curriculum Committee website for information regarding Committee review and voting requirements for each action.

Curricular Action: (check appropriate boxes below)						
1. □ New Program □ Name Change □ Discontinuation ■ Concurrent Degree for: <u>BSIE-MEngEM</u>						
2. □ Undergraduate Major □ Undergraduate Minor □ Graduate Minor						
□ Undergraduate Certificate □ Graduate Certificate □ Other:						
3. Name of Proposed Change: <u>Concurrent: BS Industrial Engineering–MEng Engineering Management</u>						
4. Name of Contact Person: Gary Allen Mirka e-mail address: mirka@iastate.edu						
5. Primary College: <u>Engineering</u> Secondary College: <u>None</u>						
6. Involved Department(s): Industrial and Manufacturing Systems Engineering						

Voting record for this curricular action:

	Votes				
Voting Body	For	Against	Abstain	Date of Vote	
Dept. or Program Committee					
IMSE Graduate Committee	4	0	0	10/28/2022	
College Curriculum Committee	8	0	0	10/31/2022	
College Approval Vote	107	8	10	11/18/2022	
Graduate Council					
Faculty Senate Curriculum Committee					
Faculty Senate Academic Affairs Council					
Faculty Senate					

 $[FSCC-November\ 2013]$