FIDE VELVE

BEC 16 2015

1. General Information

College: Engineering	De	partment:	Mechanical	OF THE COUNC			
Current Major Name	: Mechanical Engineering		Proposed	Major Name:	Mechanical En	gineering	
Current Degree Title: Bachelor of Science in Mechanical Engineering			Proposed	Degree Title:	Bachelor of Sci Engineering	ience in Mechanical	
Formal Option(s):	N/A	Pro	oposed Forn	nal Option(s):	<u>N/A</u>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Specialty Field w/in Formal Option:		oposed Spec in Formal O	•	<u>N/A</u>			
Date of Contact with	Associate Provost for Academic	c Adm	ninistration ¹	: 9/1/15			
Bulletin (yr & pgs):	2015-2016, Pages 251- 252 CIP Code ¹ :	14.1	901	7	Today's Date:	09/21/2015	
Accrediting Agency (i	f applicable): <u>ABET</u>		· · · · · · · · · · · · · · · · · · ·				
Requested Effective D	Date: 🛛 Semester following	g appr	oval. (OR Sp	ecific Date²:		
Dept. Contact Person	: Dr. Tim Wu	Phor	ne: <u> 218</u>	-0 <u>644</u>	Email: timwu	ı@uky.edu	

2. General Education Curriculum for this Program:

The new General Education curriculum is comprised of the equivalent of 30 credit hours of course work. There are, however, some courses that exceed 3 credits & this would result in more than 30 credits in some majors.

- There is no foreign language requirement for the new Gen Ed curriculum.
- There is no General Education Electives requirement.

Please list the courses/credit hours currently used to fulfill the University Studies/General Education curriculum: Intellectual Inquiry in Arts and Creativity: ME 411 (3) Intellectual Inquiry in the Humanities: Choose one course from approved list (3) Intellectual Inquiry in the Social Sciences: Choose one course from approved list (3) Intellectual Inquiry in the Natural, Physical, and Mathematical Sciences: PHY 231 (4) and PHY 241 (1) Composition and Communication II: CIS/WRD 110 (3) Composition and Communication II: CIS/WRD 111 (3) Quantitative Foundations: MA 113 (4) Statistical Inferential Reasoning: Choose one course from approved list. Recommended: STA 210 (3) or STA 381 (3) Community, Culture and Citizenship: Choose one course from approved list (3) Global Dynamics: Choose one course from approved list (3)

Please identify below the suggested courses/credit hours	to fulfill the General Educatio	n curriculum.
General Education Area	Course	Credit Hrs
Intellectual inquiry (one course in each area)		
Arts and Creativity	ME 411	<u>3</u>

¹ Prior to filling out this form, you MUST contact the Associate Provost for Academic Administration (APAA). If you do not know the CIP code, the (APAA) can provide you with that during the contact.

² Program changes are typically made effective for the semester following approval. No program will be made effective until all approvals are received.

Humanities	Choose from list	<u>3</u>
Social Sciences	Choose from list	<u>3</u>
Natural/Physical/Mathematical	PHY 231 & 241	<u>5</u>
II. Composition and Communication		
Composition and Communication I	CIS or WRD 110	3
Composition and Communication II	CIS or WRD 111	3
III. Quantitative Reasoning (one course in each area)		
Quantitative Foundations ³	MA 113	<u>4</u>
Statistical Inferential Reasoning	STA 210 or 381	<u>3</u>
IV. Citizenship (one course in each area)		
Community, Culture and Citizenship in the USA	Choose from list	<u>3</u>
Global Dynamics	Choose from list	<u>3</u>
Tota	al General Education Hours	<u>33</u>

3. Explain whether the proposed changes to the program (as described in sections 4 to 12) involve courses offered by another department/program. Routing Signature Log must include approval by faculty of additional department(s).

The proposed c	urriculum chang	e includes the	addition	of EGR 1	101, 102	2 and 103,	and the	elimination	of CS
221.									

4. Explain how satisfaction of the University Graduation Writing Requirement will be changed.

Current	Proposed
Standard University course offering.	Standard University course offering.
List:	List:
Specific course – list: WRD 204	Specific course) – list: WRD 204

5. List any changes to college-level requirements that must be satisfied.

Current	Proposed		
Standard college requirement.	Standard college requirement.		
List:	List:		
Specific required course – list:	Specific course – list:		

6. List pre-major or pre-professional course requirements that will change, including credit hours.

Current	Proposed
CIS/WRD 110 (3)	CIS/WRD 110 (3)
<u>CIS/WRD 111 (3)</u>	<u>CIS/WRD111(3)</u>
CHE 105 (4)	CHE 105 (4)
<u>CHE 107 (3)</u>	<u>CHE 107 (3)</u>
MA 113 (4)	<u>MA 113 (4)</u>
<u>MA 114 (4)</u>	<u>MA 114 (4)</u>
MA 213 (4)	<u>MA 213 (4)</u>
MA 214 (3)	<u>PHY 231 (4)</u>

³ Note that MA 109 is NOT approved as a Quantitative Foundations course. Students in a major requiring calculus will use a calculus course (MA 113, 123, 137 or 138) while students not requiring calculus should take MA 111, PHI 120 or another approved course.

PHY 232 (4) PHY 241 (1)
PHY 242 (1)
EGR 101 (1)
EGR 102 (2)
EGR 103 (2)
ME 205 (3)
<u>ÆM 221(3)</u>
at will change, including credit hours.
Proposed
MA 214 (3)
ME 220 (3)
<u>ME 251 (3)</u>
EM 302 (3)
EM 313 (3)
EE 305 (3)
ME 310 (3)
ME 311 (3)
ME 321 (3)
ME 325 (3)
ME 330 (3)
ME 340 (3)
ME 344 (3)
ME 411 (3)
ME 412 (3)
ME 440 (3)
ME 501 (3)
he proposed <u>change</u> affect the required minor? N/A Yes No posed changes below.
Proposed
tion(s)? N/A Yes No
posed changes below, including credit hours, and also specialties and
posed changes below, including credit flodis, and also specialises and
1

Current		Propose	ed			
	gm requirements for techr rses and proposed changes	•	ional support	electives?	Yes	\triangleright
Current		Propose	ed			
	minimum number of free courses and proposed char		support elect	ives?	Yes	Þ
Current		Propose	d			
Summary of changes in re	equired credit hours:					
			Current	Proposed	1	
a. Credit Hours of Pre	major or Preprofessional C	Courses:	38	<u>46</u>		
b. Credit Hours of Ma	jor's Requirements:		59	<u>51</u>		
c. Credit Hours for Re	quired Minor:		<u>N/A</u>	<u>N/A</u>		
d. Credit Hours Neede	ed for a Specific Option:		<u>N/A</u>	<u>N/A</u>		
e. Credit Hours Outsid	le of Major Subject in Rela	ted Field:	<u>N/A</u>	<u>N/A</u>		
	hnical or Professional Supp		9	9		
g. Minimum Credit Ho	ours of Free/Supportive Ele	ectives:	3	<u>3</u>		
h. Total Credit Hours I	Required by Level:	100:	27	<u>26</u>		
		200:	28	<u>29</u>		
·		300:	30	<u>30</u>		
		400-500:	12	<u>12</u>		
i. Total Credit Hours F	Required for Graduation:		<u>130</u>	<u>130</u>		
The Department of Mec new first-year student co and are replacing them y	— if rationale involves acon hanical Engineering is revi ommon experience. We are with EGR 101, EGR 102, a	ising its undergr e removing ME und EGR 103. T	aduate progra 101 and CS 2 The net credit I	m to incorporate 21 from our curn hours will remain	the college rent progran n the same a	e's n, as
	n. Additionally, we are rep The new course proposal for					<u>to</u>
st below the typical sem ate sheet for each option	ester by semester progran n.	n for the major	. If multiple o	ptions are availa	able, attach	а
AR 1 – FALL:	EGR 101; 1 credit	YEAR	1 – SPRING:	EGR 103; 2 cr	edits	
g. "BIO 103; 3 credits")	EGR 102; 2 credits			PIIY 231; 4 cr	<u>edits</u>	
•	CHE 105; 4 credits			PHY 241: 1 cre	edit	
	MA 113; 4 credits	{		CHE 107 or U.		

<u> </u>		<u>-</u>	T
			<u>MA 114; 4 credits</u>
			CIS/WRD 111; 3 credits
YEAR 2 - FALL:	PHY 232; 4 credits	YEAR 2 - SPRING:	ME 220; 3 credits
	PHY 2421 credit		ME 251; 3 credits
	MA 213; 4 credits		MA 214; 3 credits
	UK Core or CHE 107; 3 credits		EM 313; 3 credits
	ME 205; 3 credits		UK Core; 3 credits
	EM 221; 3 credits		UK Core; 3 credits
YEAR 3 - FALL:	EM 302; 3 credits	YEAR 3 - SPRING:	ME 310; 3 credits
	EE 305; 3 credits		ME 321; 3 credits
	ME 330; 3 credits		ME 325; 3 credits
	ME 340; 3 credits		ME 344; 3 credits
,	WRD 204; 3 credits		Math Elective
YEAR 4 - FALL:	ME 4113 credits	YEAR 4 - SPRING:	ME 412; 3 credits
•	ME 311; 3 credits		Technical Elective #2; 3
	ME 440; 3 credits		credits
	ME 501; 3 credits		Technical Elective #3; 3
	Technical Elective #1; 3 credits		<u>credits</u>
			Supportive Elective; 3 credits
			UK Core; 3 credits
			UK Core; 3 credits

Signature Routing Log

General Information:

Current Degree Title and Major Name:

Bachelor of Science in Mechanical Engineering

Proposal Contact Person Name:

Dr. Tim Wu

Phone: 218-0644

Email: timwu@uky.edu

INSTRUCTIONS:

Identify the groups or individuals reviewing the proposal; note the date of approval; offer a contact person for each entry; and obtain signature of person authorized to report approval.

Internal College Approvals and Course Cross-listing Approvals:

Reviewing Group	Date Approved	Contact Person (name/phone/email)	Signature
ME Faculty	09/02/2015	09/02/2015 Michael Renfro / 8-0643 / michael.renfro@uky.edu	
COEFaculty	10/22/15	Kimberly / Tibery Kimberly, Anderson &	Kank
		/ /	1,300
. •		1 1	
		1. 1	

External-to-College Approvals:

Council	Date Approved	Signature	Approval of Revision ⁴
Undergraduate Council	12/15/15	Joanie Ett-Mims	
Graduate Council			
Health Care Colleges Council	·		
Senate Council Approval		University Senate Approval	

	Comments:		
-		 	
1			
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1			
3			

⁴ Councils use this space to indicate approval of revisions made subsequent to that council's approval, if deemed necessary by the revising council.

For new students beginning Fall 2014 and afterward

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING

Advisor:

Student Name:

Middle

Student ID Number:

Last

First

UK CORE COURSES	-	FRESHMAN YEAR	**************************************	JUNIOR YEAR	
COURSE	sem/credits	grade COURSE	sem/credits or	orade COIRSE	S. come State Stat
Lanonage	Sor 2 sem coll)	T	┞	t	sem recuire franc
000	(170	O MAY 101 Years to Manker State Town		THIS COURSE	
		INE AUX MINO, 10 MECHANICAI ENGL.	1.3	EM 302 Mechanics of Deform Solids	/ 3
		° CHE 105 Gen Col Chemistry I	/ 4	EE 305 Elec. Circuits & Electronics	/3
Ingr	r courses)	° MA 113 Calculus I* (+MA 193)	/ 4	ME 330 Fluid Mechanics	/3
PHY 231/241 (NPMS)	/ 4/1	° CIS/WRD 110 Comp. & Comm. I	/ 3	ME 340 Intro. To Mechanical Systems	/3
(Hum)		** UK Core Course	[:3	** GCCR (WRD 204)	/ 3
(SS)					
ME 411 (AC)		Second Semester	,	Second Semester	
		ME 151 Manufacturing Engineering	/ 3	ME 310 Engineering Experimentation I	3
Quantitative Reasoning (two courses)	(two courses)	CHE 107 Gen. Col. Chemistry II	/3	ME 321 Engr. Thermodynamics II	
MA 113 (QF)	7 /	° MA 114 Calculus II (+MA 194)	4/	ME 325 Elements of Heat Transfer	
(SIR)		° CIS/WRD 111 Comp. & Comm. II	/ 3	ME 344 Mechanical Design	8
		** UK Core Course	/ 3	** Math Elective	/3
Citizenship (two courses)					
(၁၁၁)		SOPHOMORE YEAR		SENIOR YEAR	
(GD)		First Semester		First Semester	THE REAL PROPERTY OF THE PROPE
		° PHY 231 Gen. Univ. Physics*	/ 4	ME 411 Senior Capstone Design I*	[3]
Extra Courses		° PHY 241 Gen. Univ. Physics Lab.*	/ 1	ME 311 Engr. Experimentation II	/3
		° MA 213 Calculus III	4 /	ME 440 Design of Control	/ 3
		CS 221 First Course in CS for Engr.	/ 2	ME 501 Mech. Des. w/Finite Ele. Meth.	/3
		ME 205 Intro. to Comp-Aided Engr.	/ 3	** Technical Elective	/ 3
		EM 221 Statics	/ 3		
THE STATE OF THE S			The state of the s		
		Second Semester		Second Semester	
		ME 220 Eagr. Thermodynamics I	/ 3	ME 412 Senior Design Project	(3)
		PHY 232 Gen. Univ. Physics	/ 4	** Technical Elective	/3
		PHY 242 Gen. Univ. Physics Lab.	/ 1	** Technical Elective	/3
		MA 214 Calculus IV	/ 3	Supp. Elec. (Ex: 3 Co-Op Tours)	/3
Engineering Standing		EM 313 Dynamics	. / 3	** UK Core Course	/3
Cumulative UK GPA		** UK Core Course	(3	** UK Core Course	/3
Pre-Engineering GPA					Total hours 130
Date		* Indicates course also counts as a UK Core course	a UK Core course		-
		** Indicates course to be selected from appropriate list	from appropriate list	O Indicates core course counting toward Engineering Standing	d Engineering Standing
Minor:	Courses:	***************************************		B	G
Minor:	Courses:	The state of the s			91777

For new students beginning Fall 2016 and afterward

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING

Advisor:

Student Name: "A" revision 9/16/15

Last

Middle First

Student ID Number:

UK CORE COURSES			FRESHMAN YEAR			TINIOB VEAR		
COURSE	sem/credits	grade		sem/credite	orade	COURSE	Action Company	4.00
Foreign Language (2 yrs same lang HS or 2 sem coll.)	ame lang HS or 2 sem coll.)		First Semester			First Semester	scan, or cause	Franc
			° EGR 101 Engr Exploration I	/1	***************************************	EM 302 Mechanics of Deform Solids	/ 3	
			° EGR 102 Fund Engr Computing	/2		EE 305 Elec. Circuits & Electronics	/ 3	
			° CHE 105 Gen Col Chemistry I	* /		ME 330 Fluid Mechanics	/3	
II II	courses)		° MA 113 Calculus I* (+MA 193)	14		ME 340 Intro. To Mechanical Systems	/ 3	
PHY 231/241 (NPMS)	/ 4/1		° CIS/WRD 110 Comp. & Comm. I	/3		**GCCR	/ 3	
(Hum)								
(SS)					14			15
ME 411 (AC)			Second Semester			Second Semester		
			° PHY 231 Gen. Univ. Physics *	14		ME 310 Engineering Experimentation I	(3)	
			° PHY 241 Gen. Univ. Physics Lab.*	1/		ME 321 Engr. Thermodynamics II	3	
tative Reaso	wo courses)		CHE 107 Chemistry II or **UK Core	5/		ME 325 Elements of Heat Transfer	/3	
MA 113 (QF)	1 4		° MA 114 Calculus II (+MA 194)	4 /		ME 344 Mechanical Design	(3	
(SIR)			° CIS/WRD 111 Comp. & Comm. II	1 3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	** Math Elective	/3	
			° EGR 103 Engr Exploration II	7 /				
Citizenship (two courses)	and the second				17			15
(၁၁၁)			SOPHOMORE YEAR			SENIOR YEAR		
(GD)			First Semester			First Semester		
			PHY 232 Gen. Univ. Physics	† /		ME 411 Senior Capstone Design I*	(3)	
Extra Courses			PHY 242 Gen. Univ. Physics Lab.	/ 1		ME 311 Engr. Experimentation II	/ 3	
			° MA 213 Calculus III	1.4		ME 440 Design of Control	/ 3	
			**UK Core or CHE 107 Chemistry II	8 /		ME 501 Mech. Des. w/Finite Ele. Meth.	6/	
			ME 205 Intro. to Comp-Aided Engr.	€ /		** Technical Elective	/3	
			+ EM 221 Statics	/ 3				
					18			15
			Second Semester			Second Semester		
			ME 220 Engr. Thermodynamics I	/ 3		ME 412 Senior Design Project	/ 3	
			ME 251 Manufacturing	13		** Technical Elective	67	
			MA 214 Calculus IV	/ 3		** Technical Elective	/3	
			EM 313 Dynamics	/ 3		Supp. Elec. (Ex: 3 Co-Op Tours)	/3	
Engineering Standing			** UK Core Course	13		** UK Core Course	/ 3	
Cumulative UK GPA			** UK Core Course	13		** UK Core Course	/3	
					18			18
Pre-Engineering GPA	THE PROPERTY OF THE PROPERTY O		+ EM 221 must be completed by end of sophomore year	d of sophomore	year	Company of the Compan	Total hours	130
Date			* Indicates course also counts as a UK Core course	UK Core course		AND THE RESIDENCE AND THE RESI		
			** Indicates course to be selected from appropriate list	om appropriate	list	o Indicates core course counting toward Engineering Standing	d Engineering Stan	ding

CURRENT REQUIREMENTS FOR ENGINEERING STANDING

To earn engineering standing, mechanical engineering students must have completed at least 35 semester credit hours applicable to the degree program with a minimum cumulative GPA of 2.50. In addition, completion of ME 101,WRD/CIS 110,WRD/CIS 111 (or ENG 101 and ENG 102, or ENG 104), CHE 105, MA 113, MA 114, MA 213, PHY 231, PHY 241 with a minimum GPA of 2.50 in these courses.

While a student may exercise up to three official University of Kentucky Repeat Options to improve his/her cumulative grade point average, only one can be used for the subset of classes listed above for the purpose of calculating engineering standing. Written request for exception to the allowed number of repeats should be submitted to the ME Director of Undergraduate Studies.

Note to Transfer Students: Transfer students who have received more than 35 hours transfer credit in the degree program will be considered without the inclusion of ME 101. (In place of ME 101, transfer students will take a fourth technical elective.) Additionally, it is important to note if you receive acceptance of transfer credit for one of the above listed courses, the grades will be used in the calculation of the requisite GPAs necessary for engineering. In no case will an exception be made to the minimum acceptable grade point averages listed above.

PROPOSED REQUIREMENTS FOR ENGINEERING STANDING

To earn engineering standing, mechanical engineering students must have completed at least 35 semester credit hours applicable to the degree program with a minimum cumulative GPA of 2.50. In addition, completion of EGR 101, EGR 102, EGR 103, WRD/CIS 110,WRD/CIS 111 (or ENG 101 and ENG 102, or ENG 104), CHE 105, MA 113, MA 114, MA 213, PHY 231, PHY 241 with a minimum GPA of 2.50 in these courses.

While a student may exercise up to three official University of Kentucky Repeat Options to improve his/her cumulative grade point average, only one can be used for the subset of classes listed above for the purpose of calculating engineering standing. Written request for exception to the allowed number of repeats should be submitted to the ME Director of Undergraduate Studies.

Note to Transfer Students: Transfer students who have received more than 35 hours transfer credit in the degree program will be considered without the inclusion of EGR 101, EGR 102, and EGR 103. (In place of EGR 102, transfer students can use a CS 115 or CS 221 equivalent. In place of EGR 101 and EGR 103, transfer students will take EGR 111 or a fourth technical elective.) Additionally, it is important to note if you receive acceptance of transfer credit for one of the above listed courses, the grades will be used in the calculation of the requisite GPAs necessary for engineering. In no case will an exception be made to the minimum acceptable grade point averages listed above.

Brandenburg, Barbara J

Subject:

FW: Re: Enrollment changes due College of Engineering Curriculum Changes

Janet,

Thank you for making me aware of the impact of these changes.

I have discussed this with my Director of Undergraduate students Jurek Jaromczyk and with my faculty and we understand that these changes will have impact on the enrollment in our courses.

Best,

Brent

On Thu, Sep 24, 2015 at 12:06 PM, Janet K. Lumpp < <u>iklumpp@uky.edu</u>> wrote:

Dr. Seales,

As you know, the degree programs in the College of Engineering are all proposing undergraduate Curriculum Changes as a result of the First-Year Engineering courses and other departmental initiatives. I am writing to make you aware of the changes that will affect several Computer Science courses no earlier than the Fall 2016 semester. As part of the proposal package, we need to include a reply from you acknowledging that you are aware of the changes that will impact enrollment in these courses.

CS 270 will be required for BS degrees in Computer Engineering

CS 115 will no longer be required for BS degrees in Computer Engineering and Electrical Engineering CS 221 will no longer be required for BS degrees in Biosystems Engineering, Civil Engineering, Materials Engineering, Mechanical Engineering and Mining Engineering CS 441 will no longer be required for BS degrees in Computer Engineering CS 470 will no longer be required for BS degrees in Computer Engineering

Please reply all at your earliest convenience. Thanks,

Janet

Dr. Janet K. Lumpp - University of Kentucky

Director, First-Year Engineering Program Professor, Electrical & Computer Engineering

email: jklumpp@uky.edu phone: 859-257-4985

Executive Summary Revised 1/28/16

UK College of Engineering

First-Year Engineering Curriculum and Course Change Proposal

The nine Bachelor of Science degree programs in the UK College of Engineering propose a First-Year Engineering curriculum to increase retention through hands-on laboratory courses, improve preparation for discipline specific coursework and recruit students into a pre-engineering major while they make an informed decision about the degree program best suited to their interests and career goals. Elements of the proposal include:

- Rationale for the First-Year Engineering curriculum
- Three new First-Year courses
 - EGR 101 Engineering Exploration I (1 credit)
 - o EGR 102 Fundamentals of Engineering Computing (2 credits)
 - EGR 103 Engineering Exploration II (2 credits)
- One new introductory course for transfer students
 - EGR 112 Engineering Exploration for Transfer Students (1 credit)
- UK Core Arts & Creativity request
- Structure, oversight and assessment of the First-Year Engineering curriculum
- Curriculum Change Forms
 - All nine degree programs incorporating the new EGR courses
 - o Additional curriculum revisions in some degree programs
 - Updated Engineering Standing criteria
 - o Acknowledgment by departments whose courses will be dropped or added
 - New course and course change applications in eCats

Rationale:

First-Year Engineering (FYE) programs representing multiple engineering disciplines are several decades old and range from a single seminar course to sequences of courses differentiated for pre-calculus to honors students. High school students who are unsure of which type of engineering is most appealing are drawn to schools with broader freshman year experiences with the opportunity to delay the selection of a major. In addition, exposing first year students to hands-on engineering experiences while they are taking their math, chemistry and physics classes not only develops engineering skills early on but increases retention and graduation rates by keeping the students actively engaged in the engineering disciplines. Within the Southeastern Conference engineering schools, five institutions offer FYE courses and none are as comprehensive as the proposed UK FYE content. For example, Vanderbilt University students choose three five-week modules and an optional seminar rather than exposure to all degree programs. University of Tennessee offers Engineering Fundamentals courses which focus on Physics for Engineers for calculus ready students. Texas A&M, University of Alabama and University of Arkansas FYE opportunities are fewer credit hours when compared to the UK COE program with some disciplinary specific coursework. Engineering schools that have adopted a FYE Program have reported improved retention and graduation rates. For example, the University of Tennessee demonstrated an increase in 1st year retention from 60% to 80% and an increase in 6-year graduation rate from 40.5% to 46.6%. Their 6-year graduation rate for females showed a dramatic increase from 39.7% to 51.6%.

Ohio State also adopted a similar program and reported an increase in 6-year graduation rate from 37% to 60% and a first year retention rate of 80%. Tennessee also reported that the grades obtained by their students in higher-level courses increased after adopting the FYE Program.

The College of Engineering is proposing a FYE curriculum where all incoming freshmen engineering students will be admitted as pre-engineering majors and will change to the pre-major of their choice during the spring registration cycle for their 2nd year classes. No additional admission criteria or enrollment limits will prevent students from declaring a major. Each program already has Engineering Standing criteria in place to ensure students are making satisfactory progress toward their degree. All students will be required to complete three Engineering courses EGR 101, 102, 103 during the first year while completing CIS/WRD, science and math classes.

Transfer students will be admitted directly to a pre-major program and enrolled in EGR 112 with other transfer students rather than EGR 101. Both 101 and 112 emphasize study skills and university resources available to help them become successful engineering students. Specific technical skills covered in EGR 101 as modules will also be used in EGR 112, however, transfer students will only need to complete the modules that fill gaps from their previous coursework. Students will not be allowed to earn credit for both EGR 112 and 101 (one or the other). If a student has AP credit or transfer credit for the programming language taught in EGR 102, they will not need to take EGR 102. We do expect everyone to take EGR 103 for the teamwork and design process experience. Transfer students will not be prevented from going forward with coursework in their major and can take the EGR courses simultaneously.

The College of Engineering section of the UK Bulletin has some inconsistencies in the way in which each degree program has presented its Pre-Major Requirements, Major Requirements and criteria for Engineering Standing. Entries in the Curriculum Change forms reflect the current information as it appears in the Bulletin, however, we would like to present a more consistent set of descriptions going forward. For example, the Pre-Major Requirements will now be the courses listed in the first three semesters of each degree program. Engineering Standing criteria are determined by the faculty in each program and calculated based on a subset of the Pre-Major courses in that program. The Major Requirements are now the required courses in semesters four through eight. As a result of these clarifications, it will be much easier for prospective students to compare and contrast their options as part of their decision to choose the UK College of Engineering and subsequently choose their major at the end of the First-Year experience.

EGR Courses:

EGR 101 Engineering Exploration I

1 credit Lecture Major Revision Arts & Creativity

Course Description: Engineering Exploration I introduces students to the creativity inherent in how engineers and computer scientists approach innovation, design and problem solving from blue sky brainstorming to implementing a solution. Students will work in teams, practice with tools of the trade (modeling, analysis and visualization), provide peer reviews and discuss ethical implications of creative endeavors. This class is also a process of personal discovery where students explore a variety of traditional and non-traditional study and learning methods, reflect on the results of using different

methods and determine what work best for their individual learning styles and personality type. The final individual artifact is a Create Your Future project describing the student's exploration of their own talents and aptitudes, discovery process for identifying a specific discipline and a visual presentation of their career goals. Open to students enrolled in the College of Engineering.

Prerequisites: Enrolled in the College of Engineering or MA ACT of at least 23 or equivalent.

EGR 102 Fundamentals of Engineering Computing

2 credits Lecture and Lab New course

Course Description: Fundamentals of Engineering Computing introduces students to the practice and principles of computer programming and computational problem solving. Students will engage in hands-on project-based problem solving using modern computer software and hardware, with a particular emphasis on problems and techniques commonly appearing in various domains of engineering. Open to students enrolled in the College of Engineering.

Prerequisites: Enrolled in the College of Engineering or MA ACT of at least 23 or equivalent.

EGR 103 Engineering Exploration II

2 credits Lecture and Lab New course Arts & Creativity

Course Description: Engineering Exploration II focuses on a semester long creative engineering design project with students working in teams to apply the skills and tools introduced in EGR 101 (or EGR 112) and EGR 102. Topics and assignments include more in depth engagement with engineering tools for modeling, analysis, visualization, programming, hardware interfacing, team development, documentation and communication. Students gain experience in project management, identifying constraints, accepting and providing critical analysis, iterating to refine their work, and technical report writing.

Prerequisites: Prereq: EGR 102 or equivalent; Prereq or concur: MA 113

EGR 112 Engineering Exploration for Transfer Students

1 credit Lecture New course Arts & Creativity

Course Description: Engineering Exploration for Transfer Students welcomes transfer students to the College of Engineering and introduces them to the creativity inherent in how engineers and computer scientists approach innovation, design and problem solving from blue sky brainstorming to implementing a solution. Students will work in teams, practice with tools of the trade (modeling, analysis and visualization), provide peer reviews and discuss ethical implications of creative endeavors. This class is also a process of personal discovery where students explore a variety of traditional and nontraditional study and learning methods, reflect on the results of using different methods and determine what work best for their individual learning styles and personality type. The final individual artifact is a

Create Your Future project describing the student's exploration of their own talents and aptitudes, discovery process for identifying a specific discipline and a visual presentation of their career goals. Students who received credit for EGR 101 are not eligible for EGR 112..

Prerequisites: Enrolled in the College of Engineering or MA ACT of at least 23 or equivalent. Students who received credit for EGR 101 are not eligible for EGR 112.

UK Core Arts & Creativity Request:

Credit for Intellectual Inquiry – Arts & Creativity is requested for EGR 101, 103 and 112 to provide students with a total of 3 credit hours from two courses. EGR 101 for freshmen and EGR 112 for transfer students include personal reflection assignments, peer feedback and an individual design project on their plans for becoming a successful engineering student. The technical tools used in all three courses are different approaches which can be used independently or simultaneously to design and solve engineering problems. Students will be introduced to disciplinary practices from all engineering degree programs, appropriate resources from each discipline and opportunities for co-curricular involvement with student organizations and local professional societies. The semester-long design project in EGR 103 will involve identifying constraints and requirements, preliminary design reviews and a critical design review where their creative output will be evaluated and feedback into refining their product. The final product will include written and graphical documentation, a working prototype and demonstration of the prototype accomplishing the goals defined at the start of the project.

Active learning methods will be used in EGR 101 and 112 to stimulate small group discussion and peer review of student success strategies, problem solving methods and team teaching of technical skills. The Design Your Process project on individual student success is a fulfillment-focused creative process encouraging students to set academic and professional goals, take personal responsibility for their progress and enjoy time on task in rigorous challenging courses. The team design projects in EGR 103 will be more constraint-focused and product-focused creative endeavors working with a somewhat limited set of materials. Risk-taking will be encouraged in the safer virtual domains of software, simulation, visualization and optimization before committing to the real world assembly of the prototype. Tools including hardware and software, and information literacy on the many aspects of design will be presented and quizzed on a weekly basis. In addition to getting involved in student organizations, students in EGR 101 will be expected to attend a minimum of four Engineering Information Sessions and reflect on the information in preparation for the Change of Major and registration for discipline specific courses.

Structure, Oversight and Assessment of the First-Year Engineering Curriculum:

The FYE Curriculum is under the leadership of the FYE Program headed by Director Janet Lumpp. In the development phase, the Department Chairs and Directors of Undergraduate Studies have provided input as well as a committee of representatives from each degree program defining the technical content appropriate for each EGR course. Regular Title Series Faculty, Lecturers, Staff and Special Title Series Faculty will teach the multiple sections of EGR 101, 102, 103 and 112, along with graduate and undergraduate teaching assistants. In anticipation of a Fall 2016 launch of the new courses, the College

of Engineering plans to hire 4 or 5 additional Lecturers and/or Special Title Series Faculty with academic appointments in departments and effort assigned by the Dean of Engineering to the FYE Program. An Advisory Committee will be formed with one tenured Associate or Full Professor representative from each engineering degree program. The Advisory Committee will conduct annual performance reviews of the Lecturers and STS Faculty, review student course evaluations and evaluate program progress toward goals set by the Dean for recruitment, retention and graduation. In addition, the Advisory Committee will help identify discipline specific content for EGR course assignments and assess how the EGR content is impacting the students and courses during the sophomore, junior and senior years. As part of the annual review process, the Director will solicit input from all of the faculty teaching sections of the EGR 101, 102, 103 and 112 courses and present the results to the Advisory Committee. The Advisory Committee may recommended changes which will then be taken to the FYE Program Faculty and Associate Dean for Administration and Academic Affairs for consideration. Changes will be subject to the appropriate College and University approval procedures which may include review by the College of Engineering Faculty as the faculties of record.

College of Engineering Process and Faculty Approval

Beginning Spring 2014, Dean John Walz and Associate Dean Kim Anderson visited a number of Universities that currently have a Freshman Engineering Program. These included Ohio State, Purdue, University of Michigan and Michigan State. On July 17, 2014, the proposal to adopt a First Year Program was discussed with the Chairs and Associate Deans at an all-day retreat. During Fall 2014 and Spring 2015, the Directors of Undergraduate Studies in the College of Engineering and a working group of interested faculty worked on both the First Year Engineering Program curriculum and the engineering courses that would be offered as part of the program. Each group met at least once a month during this time. On April 28, 2015, a College of Engineering Faculty meeting was held where the First Year Engineering Program and proposed curriculum was presented to the faculty in attendance. The PowerPoint slides were then circulated to the entire faculty for their review. Also in Spring 2015, a search for the Director of the First-year Engineering Program was conducted, resulting in the selection of Dr. Janet Lumpp and 50% appointment to the program. On May 12, 2015 a mandatory meeting with the Chairs and Directors of Undergraduate Studies was conducted with Dean Walz, Associate Dean Anderson and Dr. Lumpp to further discuss the program. At this meeting, it was decided to move forward with the plans. Dr. Lumpp met at least once a month with various stakeholders over the spring and summer of 2015 including the Directors of Undergraduate Studies to develop and revise the original two-course sequence into a three-course sequence and a pathway for transfer students. Another debriefing meeting was held with the Chairs and Directors of Undergraduate Studies on July 10, 2015. During faculty retreats and meetings in August and September of 2015, the faculty in each department reviewed the course descriptions and voted to endorse the program. The Directors of Undergraduate Studies then worked to revise their curricula and faculty again voted as recorded on the Curriculum Change forms. In October 2015, the entire package including the changes in the curricula, new courses and change in courses were reviewed by the College of Engineering Undergraduate Education Team and the College of Engineering faculty prior to being sent to the Undergraduate and Graduate Councils. In addition to College approval, the proposed Freshman Engineering Program was discussed with the Dean's Advisory Council at both Spring and Fall meetings beginning in Spring, 2014 and was very well received by members of the Council.

Biosystems Engineering

Voted at faculty meeting on August 18-19, 2015. Passed unanimously. All active faculty were present at retreat.

Chemical and Materials Engineering

Voted at faculty meeting on August 26, 2015. Passed unanimously. 18 Chemical faculty members (4 Paducah) voted. 7 Materials faculty voted.

Civil Engineering

Voted on August 20, 2015. The count was 18-1.

Electrical and Computer Engineering

Voted at faculty meeting on September 29, 2015. Passed unanimously. 17 faculty members voted.

Computer Science

Voted on August 24, 2015. The count was 18-0.

Mechanical Engineering

Voted at faculty meeting on September 24, 2015. 22 in favor and 2 against.

Mining Engineering

Voted at faculty meeting on September 2, 2015. 6 approved and 1 abstained.