TRANSMITTAL

**DATE:** March 18, 2003

- TO: Angel Clark Senate Council
- FROM: Lissa Holland Graduate Council

The Graduate Council met on March 13, 2003, and approved the following:

## COLLEGE OF ENGINEERING

Mining Engineering

### **NEW COURSE:**

### MNG 580 – Mineral Processing Plant Design (3 credits)

Design of mineral processing plants including the associated unit operations; flowsheet development, unit selection, sizing and number, water/mass flow balancing. *Prerequisites:* MNG 301 and MNG 302; engineering standing.

An Equal Opportunity University

#### **Research and Graduate Studies**

The Graduate School Patterson Office Tower Lexington, KY 40506-0027 (859) 257-8142 Fax: (859) 323-1928 www.rgs.uky.edu/gs/



C244

## **APPLICATION FOR NEW COURSE**

	bmitted by College of Engineering		1	Date August 15, 2002
De	partment/Division offering course Min	ing Engineering		1999 - 1997 - 1997 - 1998 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -
Pro	pposed designation and Bulletin description	on of this course		
	Prefix and Number MNG 580 *NOTE: If the title is longer	b. Title* 1		
	A sensible title (not exceedin Lecture/Discussion hours per week	g 24 characters) for use (		in Proc Plant Design
	Studio hours per week	0	d. Laboratory hours	per week 0
a	-	0	f. Credits	3
g.	Course description			
	Design of mineral processin	g plants includir	ng the associated	d unit operations;
	flowsheet development, unit	selection, sizin	g and number, wa	ter/mass flow balancing
h.	Prerequisites (if any)			
		. MMC 202 Minster		
	MNG 301 Minerals Processing	; MNG 302 Mineral	s Processing Lab	poratory;
	engineering-standing			
	May be repeated to a maximum of		teaga a transformation a sub-	(if applicable)
To l	be cross-listed as			
	Prefix and Num	ber	Signature Chairma	n, cross-listing department
Effe	ctive Date Fall 2003			
			(semester and ye	ar)
Cou	rse to be offered F	all 🖌 Spring	Summer	
Will	rse to be offered the course be offered each year? plain if not annually)	all 🗹 Spring	Summer	🖌 Yes 🗌 No
Will (Exp	the course be offered each year? plain if not annually)	all 🖌 Spring	Summer	Yes No
Will (Exp Why	the course be offered each year? plain if not annually)			
Will (Exp Why	the course be offered each year? plain if not annually)			
Will (Exp	the course be offered each year? plain if not annually) y is this course needed? riculum revision indicated a			

## FEB 1 1 2003

# ORIGINAL