## **APPLICATION TO DROP A COURSE**

	Submitted by College of Engineering Date 7/8/02		
	Department/Division offering course Chemical & Materials Engineering		
2.	Prefix and Number MSE 450 Title Transport Phenomena for Mat.Enginee Credits 3		
3.	Effective Date Spring 2003 (semester & year)		
4.	Why is the course to be dropped?		
	Principles of transport are taught in several other courses, e $\mathbf{e}$ , thermal transport in		
	MSE 351 (Thermo) and in courses that have a processing component		
5.	Will dropping this course change the degree requirements in one or more programs?* Yes Yes No If yes, explain the change(s) below		
6.	Has the course been taken by a significant number of students in other departments/colleges? Yes Yes No a. If yes, list the college(s) or department(s) from which student enrollment in this course has come if known		
	a. If yes, list the college(s) or department(s) from which student enrollment in this course has come, if known.		
	b. What provision has been made for meeting the needs of these students?		
7.	Is this course in current use in any of the Community Colleges? Yes Version Ye		
8.	Is this course currently included in the University Studies Program?		
9.	Within the Department, who should be contacted for further information about this proposal?		
	Dr. Lynn Penn, Dir. Undergraduate Studies, Mat. Enginee 7-7897 Name Phone Extension		

\*NOTE: Approval to drop the course will constitute approval of the program change unless additional modifications are proposed.

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Signatures of Approval:	
DE Haur	7/8/02
Department Chair Dean of the College	Date
UNDERGRADUATE COUNCIL	10/29/02 Date of Notice to the Faculty FEB 5 2003
*Undergraduate Council	FED J 2003 Date
*University Studies	Date
*Graduate Council	Date
Academic Council for the Medical Center	Date
Senate Council	Date of Notice to University Senate
*If applicable, as provided by the Rules of the University Senate	

ACTION OTHER THAN APPROVAL