GEORGIA INSTITUTE OF TECHNOLOGY SCHOOL OF CHEMICAL & BIOMOLECULAR ENGINEERING PROPOSED FIVE-YEAR BS/MS PROGRAM OF STUDY

OriginalRevised_		Date		
A proposed program of s to the BS/MS program.	tudy must be submitted to the Associate C	Chair for Graduate Studies within 30	days of admission	
Name:		Student ID Number		
E-mail Address				
COURSE NUMBER	COURSE NAME	TERM/YEAR	CREDIT HOURS	
ChBE 6100	Chemical Eng Thermodynamics	FALL	3	
ChBE 6200	Transport Phenomena	FALL	3	
ChBE 6260	Mass Transfer	SPRING	3	
ChBE 6300	Kinetics and Reactor Design	FALL	3	
ChBE 6500	Math Model of Chemical Processe		3	
ChBE 6	Chemical Engineering Elective*	FALL/SPRING	3	
	Other Elective	FALL/SPRING/SUMMER	3	
	Other Elective	FALL/SPRING/SUMMER	3	
	Other Elective	FALL/SPRING/SUMMER	3	
	Other Elective	FALL/SPRING/SUMMER	3	
	Total Credit Hours		30	
*The ChBE 6xxx electiv	ve can also be one of the ChBE 8803 cou	urses as long as it is a 3 hour lecture	e course.	
BS CHBE Graduation Se	emester			
Projected Semester of MS Graduation		Signed		
			Student	
Approved	Not Approved:			
		Associate Chair for Grad	luate Studies	Date

Comments: