Concurrent Bachelor's Master's Degree Program Supplement to the Application for Admission to Candidacy

This form must be submitted along with the *Application for Admission to Candidacy for an Advanced Degree* no later than the posted Graduate School deadlines for the semester in which the student wishes to graduate.

Student Name:	Le	An	Tuong)
Student ID number:	Last 810963839	First	; 	Middle
Degrees for which ap	oplying:	BA/MA	√ BS/MS	Other
Undergraduate dept.	Applied Math	Uno	dergraduate major	code AMEN
Graduate department	Applied Math	Gra	duate major code	AMEN
	Bachel	or's/ mastei	's major code	AMEN
1. School/college's r	equired minimu	n hours for	bachelor's degree	:128
2. Undergraduate comust be completed to			-	none
3. Courses being applied to meet both bachelor's AND master's degree requirements:				APPM 5520 APPM 5460
degree in <u>Applied</u> work not shown here	the approved line Mathematics that is consider at these courses a	applied townits set forth I also ed to meet t	ard both the bache of for the concurrer certify that there in the requirements for	elor's and master's at Bachelor's/Master's no additional course
Signature, Undergrad	duate dean's offic	ce	date	
	program director	r's office	date	

Specifications for shared credits as defined by approved department proposals

(Shared credits must fall within the parameters of the guidelines for concurrent degree programs):

Department	Shared degree credits		
Arts & Sciences	<u> </u>		
Arts & Sciences	The predefined limit on shared degree credits (credits that apply toward both the bachelor's and master's degree) in Arts & Sciences		
	is 6 credits, unless otherwise approved during the proposal		
	process. Exceptions are noted below.		
	process. Exceptions are noted below.		
Classics	6 credits		
Ecology & Evolutionary Biology	6 credits		
East Asian Languages & Literatures	o creditis		
Chinese track	6 credits		
Japanese track	0 010010		
Germanic Studies/German	6 credits		
Psychology	May substitute 6 credits of 4/5000 level work for 5000 level		
1 sychology	graduate proseminars		
Economics	6 credits		
Linguistics	12 credits		
Mathematics	6 credits		
Integrative Physiology	12 credits - 6 credits of 4000 level work may be applied to		
7	graduate requirements, and 6 graduate credits may be applied to		
	undergraduate requirements		
French	9 credits		
Physics	6 credits		
Religious Studies	6 credits		
Business	The College of Business generally allows 12 credits of shared		
	course work.		
Accounting/Accounting	12 credits		
Finance/Accounting	12 credits		
Information Systems/Accounting	12 credits		
Information Systems/	9 hours of INFS		
Telecommunications			
Engineering			
Aerospace Engineering	6 credits		
Chemical Engineering	6 credits		
Civil Engineering	6 credits*		
Arch. Eng./Civil Eng	6 credits*		
Env. Eng/ Civi Eng.	6 credits*		
Computer Science	6 credits possible as designated by department		
Electrical Engineering	6 credits - 5000 level ECEN courses approved by dept.		
Mechanical Engineering	6 credits		
Applied Mathematics	6 credits		
Engineering Physics/Physics	6 credits		

^{*}A student will be allowed to use a maximum of 6 graduate units for both the BS and MS degrees if the student can maintain a G.P.A of 3.5 or above in the first 24 credit hours after entering the concurrent degree program.