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 ID number:	Last	First		Middle
Degrees for which ap	plying:	BA/MA	BS/MS	Other
Undergraduate dept.		Unc	lergraduate majo	r code
Graduate department		Gra	duate major code	e
			3	
1. School/college's re	equired mini	mum hours for	bachelor's degre	e:
2. Undergraduate cou must be completed to		•		
3. Courses being app. AND master's degr				
degree in work not shown here	that is const	ing applied tow I limits set forth I also didered to meet the	ard both the back for the concurred certify that there he requirements	nelor's and master's ent Bachelor's/Master's is no additional course
Signature, Undergrad	luate dean's	office	date	
Signature, Graduate p	orogram dire	ector'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):

programs):			
Department	Shared degree credits		
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.		
Art & Art History	6 credits		
Classics	6 credits		
Ecology & Evolutionary Biology	6 credits		
East Asian Languages & Literatures			
Chinese track	6 credits		
Japanese track			
Film Studies/Art History	6 credits		
Germanic Studies/German	6 credits		
Psychology	May substitute 6 credits of 4/5000 level work for 5000 level 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 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		
Systems/Telecommunications	9 hours of INFS		
Engineering			
Aerospace Engineering	6 credits		
Chemical Engineering	6 credits		
Chem&Biol Eng/Chemical Eng	6 credits		
Civil Engineering	6 credits*		
Arch. Eng./Civi Eng	6 credits* 6 credits*		
Env. Eng/ Civi Eng. 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		
Engineering raysies/raysies	O OTOGICO		

^{*}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.