

Departmental Nomination for Doctoral Dissertation and Terminal Maste (Form GS-21pcg)

						_
r'c	Project	Cam	ploti	on	Grani	
#I 3	FIUJECL	COIII	pietii	JII	Grani	L
	•				24 000	

The student identified herewith is nominated for a completion grant. This application is submitted to			master's proj	ect	
☐ Fall semester and is due by 4	•	•			
☐ Spring semester and is due by	y 4:00 p.m. on the	3 rd Friday of October			
Instructions for Department Chair: Complete this ensuring that the student meets the eligibility criterion SECTION I: STUDENT INFORMATION		t from the student	's committe	e memb	er(s),
Name (Last, First and Middle)	e (Last, First and Middle) TUid Anticipate				
		·			
School/College	Program	Degree			
☐ With the exception of the required project or dis☐ It is feasible for student to complete the degree☐ If enrolled in a doctorate program, student has and has been advanced to candidacy at least the SECTION III: CRITERIA RANKING BY COMMITTEE	within the time lim	it for the degree. rtation proposal on fil	e in the Grad	J	
	Ranking				
Criteria			Outstanding		
How realistic is the plan for completion?					
2. What is the quality of the student's overall academic work and other scholarly or creative work?					
3. What is the departmental faculty's level of enthusiasm for					
4. Is there any additional information that should be conside					
SECTION IV: RANKING WITHIN DEPARTMENT					
SECTION IV: RANKING WITHIN DEPARTMENT 1. Where does the student stand in comparison with the oth	er students in the de	partment?	Ov	erall Rankii	ng
Where does the student stand in comparison with the oth	er students in the de	partment?	Ov		ng
	er students in the de	·	Ov	1	ng
Where does the student stand in comparison with the oth SECTION V: APPROVAL SIGNATURES		·		1	
Where does the student stand in comparison with the oth SECTION V: APPROVAL SIGNATURES		Member		te / /	
Where does the student stand in comparison with the oth SECTION V: APPROVAL SIGNATURES Signature of Committee Member	Name of Committee I	Member	Da	te / /	,