## APPLICATION FORM FOR IEEE CSC GRADUATE STUDY FELLOWSHIP IN APPLIED SUPERCONDUCTIVITY

Instructions for 2019

Applications deadline February 8, 2019, at 11:59 PM (23:59) local time.

- 1. The application is a PDF form. Please fill it out using no smaller than 10-point font.
- 2. The maximum number of pages for the application is 5, not counting the transcripts. If some sections are less relevant for you, you can shrink the length of the section to expand regions that are of more relevance for you. Do not attach additional things, such as a copy of an award, with the application form.
- 3. Do NOT eliminate any of the sections on the application form. If somethings does not apply to you mark it "NA" (not applicable).
- 4. You need to submit transcripts from all of the schools you have attended past high school. These can be unofficial transcripts. Each transcript needs to be in English or to have been translated into English.
- 5. You need to have three people write a letter of recommendation. One of these needs to be your research advisor if you have begun doing research. If you do not have an advisor yet, select another educator to write one of the letters who can comment on your capabilities to do research. You will list the contact information for each of the letter writers on the application form.
- The letter writers submit their letters <u>separately</u> from your application form. DO NOT INCLUDE THE LETTERS WITH YOUR APPLICATION MATERIALS. The letters have the same deadline as the application materials.

The letters should be submitted to Ms. Jennifir McGillis, jmcgillis@conferencecatalysts.com.

The file name should be in the following format:

LAST NAME, FIRST NAME of applicant\_Last name of letter writer\_CSC GSF 2019

7. Submit your application form and transcripts as ONE PDF file.

Your application should be submitted to Ms. Jennifir McGillis, jmcgillis@conferencecatalysts.com.

The application PDF file name should be in the following format

LAST NAME, FIRST NAME of applicant\_CSC GSF 2019

## Contact information:

Ms. Jennifir McGillis Council Operations IEEE Council on Superconductivity jmcgillis@conferencecatalysts.com

Tel: 785-564-2182 Fax: 352-872-5545

## APPLICATION FORM FOR IEEE CSC GRADUATE STUDY FELLOWSHIP IN APPLIED SUPERCONDUCTIVITY Application deadline: 8 February at 11:59 PM (23:59) local time.

PERSONAL DATA		Birth Date:		
Name:				
Home Address:				
Cell Phone Number:	Il Phone Number: Email add			
lame and Location of Curren	t Institution:			
EDUCATIONAL BACKGROUN These can be unofficial transc	cripts. All transci	ripts need to be tra	nslated into	o English.
Placement in National Examir	iationout oi_	Specify the	national exa	alli
Colleges Attended/Location	Dates attended	Graduation Date	Degree	Major Field of Study
		_		
Cumulative Undergraduate G	rade Point Averaç	je out of a	possible _	
f available, comparative unde	ergraduate Class	Standing:	out of	
College Honors/Other Awards	<b>s</b> :			

Undergraduate research and publications if any:						
Extra curricular activities (athletics, clubs, social organizations, community service, etc., that demonstrate teamwork and leadership skills of the applicant):						
		io or the approach,				
Personal inter	ests, hobbies, recreations:					
WORK EXPER						
Dates	Employer	Type of Work	Responsibility			
	INFORMATION					
	? Yes No					
If yes, list IEE	E activities. Also list activitie	s in other technical soci	eties, if applicable.			

Name and location o	f Institution whe	re you are doing yo	ur graduate studie	es:					
	Department:								
seginning year of gr	ginning year of graduate study: Expected graduation date:								
o you plan to earn	a PhD degree: _	<del></del>							
Date passed PhD qu	alifying exam	, <u>or</u> date when ex	am will be taken	(complete only one)					
expected date to fini	ish PhD:	_ Major Field:	Sub-	Field:					
Graduate Grade Poi	nt index (to date)	):out of _							
lave you already be	gun your PhD th	esis research?	Yes No						
If YES, when did	l you start?								
Topic:									
Thesis Advisor (	name, telephone	number, e-mail add	ress):						
☐ Small Scale (El	ectronics)		☐ Large	Scale					
		ssistantships, Scho	larships, or fellow	ships now held or applied					
r, non-university en	nployment, etc.)								
REFERENCES									
				ame, affiliation, telephone nitting reference letters.					
ther educator (if he	/she does not ha		, or a recent empl	as one), or at least one oyer (if work was technica application).					
lame	Affiliation	Telepho							
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Papers presented or prepared other than those listed above in the "Undergraduate Research" section. These are typically papers done as a graduate student.
Describe any scientific or technical work you now have in progress or plan to start in the near future:

## PERSONAL STATEMENT How do you intend to contribute to the field of applied superconductivity? Your answer should include potential areas of research you would like to pursue, or potentially innovative areas of research that you hope will impact the field of applied superconductivity.

Submit to: Jennifir McGillis

Council Operations
IEEE Council on Superconductivity
jmcgillis@conferencecatalysts.com

Signature \_\_\_\_\_ Date \_\_\_\_\_

Tel: 785-564-2182; Fax: 352-872-5545