

**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 something 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.
6. The letter writers submit their letters separately 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: _____ Email address: _____

Name and Location of Current Institution: _____

EDUCATIONAL BACKGROUND – Please submit transcripts for all schools attended after high school. These can be unofficial transcripts. All transcripts need to be translated into English.

Placement in National Examination ____ out of ____ Specify the national exam _____

Colleges Attended/Location Dates attended Graduation Date Degree Major Field of Study

Colleges Attended/Location	Dates attended	Graduation Date	Degree	Major Field of Study

Cumulative Undergraduate Grade Point Average _____ out of a possible _____

If available, comparative undergraduate Class Standing: _____ out of _____

College Honors/Other Awards:

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):

Personal interests, hobbies, recreations:

WORK EXPERIENCE

Dates	Employer	Type of Work	Responsibility

ADDITIONAL INFORMATION

IEEE Member? Yes No

If yes, list IEEE activities. Also list activities in other technical societies, if applicable.

Name and location of Institution where you are doing your graduate studies: _____

Department: _____

Beginning year of graduate study: _____ Expected graduation date: _____

Do you plan to earn a PhD degree: _____

Date passed PhD qualifying exam _____, *or* date when exam will be taken _____ (complete only one)

Expected date to finish PhD: _____ Major Field: _____ Sub-Field: _____

Graduate Grade Point index (to date): _____ out of _____

Have you already begun your PhD thesis research? Yes No

If YES, when did you start? _____

Topic: _____

Thesis Advisor (name, telephone number, e-mail address): _____

Please select the top two areas that are most closely related to your research and work in the field of superconductivity and rank them as number 1 (closest) and number 2:

- Small Scale (Electronics)
- Materials
- Large Scale

Current means of financial support (Assistantships, Scholarships, or fellowships now held or applied for, non-university employment, etc.)

REFERENCES

Have three people submit letters of recommendation. (1) Below list the name, affiliation, telephone number, and preferred email address of the three people who will be submitting reference letters. One of the letter writers *must* be the applicant's thesis advisor (if he/she has one), or at least one other educator (if he/she does not have a thesis advisor), or a recent employer (if work was technical in nature) who can provide first-hand information about the strength of the application).

Name	Affiliation	Telephone	Email

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.

Signature _____ Date _____

Submit to: Jennifer McGillis
Council Operations
IEEE Council on Superconductivity
jmcgillis@conferencecatalysts.com
Tel: 785-564-2182; Fax: 352-872-5545