

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

PERSONAL DATA

Name: _____

School Address: _____

Home Address: _____

Telephone Numbers: School: _____ Home: _____

Email address: _____

EDUCATIONAL BACKGROUND

High School Graduation Date: _____

Placement in National Examination _____ out of _____

Colleges Attended/Location	Years	Graduation Date	Degree	Major Field

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 Membership **Yes** **No**

If yes, list IEEE activities or other technical societies' activities:

Name and location of Institution where you are doing graduate work:

Department _____

Beginning Year of graduate study: _____

Expected Qualifying Exam date: _____

Major Field: _____ **Sub-Field:** _____

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

Have you initiated your thesis research as of this date?

If YES, when did you start? _____

Topic: _____

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

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

Three references - names, addresses, telephone, fax, email address (include the applicant's thesis advisor (if he/she has one) , at least one educator (who could be the thesis advisor) or a recent employer (if work was technical in nature)) who can provide first-hand information about the strength of the application):

Papers presented or prepared other than those listed above under the "Undergraduate research" section:

Do not exceed 5 pages. Additional pages are not permitted. Type no smaller than 10 point.

Outline 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 to impact in applied superconductivity.

Signature _____ Date _____

Submit to: Jennifir McGillis
Administrator
IEEE Council on Superconductivity
203 Colgate Terrace
Manhattan, KS 66503
jmcgillis@conferencecatalysts.com
Tel: 785-564-2182
Fax: 352-872-5545

****The application can be submitted electronically via email, by fax or by mail. Please include your transcript (can be submitted electronically) and your 3 letters of recommendation with your application.****

Do not exceed 5 pages. Additional pages are not permitted. Type no smaller than 10 point.
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