



STUDENT CHAPTER MEMBERSHIP APPLICATION FORM

IDENTIFICATION

(Please type or print)

Mr. Ms. First Name(s) Last Name Date of Birth

CURRENT ADDRESS

Send correspondence in: English French

No. Street/P.O. Box City Prov./State Country

Postal/Zip Code Telephone Fax E-mail

PERMANENT HOME ADDRESS

Send mail to: current Permanent Home

No. Street/P.O. Box City Prov./State Country

Postal/Zip Code Telephone Fax E-mail

I HEREBY APPLY FOR ENROLLMENT AS A:

METSOC-CIM STUDENT CHAPTER MEMBER

To be eligible for enrollment as a Student Chapter Member, one must be enrolled full-time in a university, college or technical school in a course of study which will normally lead to a career in mineral, metallurgical or petroleum industries. A Student Chapter must consist of at least 10 students and have the written approval of the institution where it is located.

THE ROLE OF THE STUDENT MEMBER

Today's metallurgists and materials science engineers must successfully employ their talents within an intensely competitive international marketplace which places a premium on utility, performance, versatility and cost-effectiveness. Where a few metals once dominated, an ever-widening spectrum of materials proliferates, materials which are carefully designed from the combined perspectives of applications, structures, properties and processing. Recognizing the value of integrating engineering students into the membership of a professional organization, CIM currently provideS metallurgy and materials science students with significant opportunities to accelerate their professional development by interacting with respected members of industry, academia and government; exploring avenues of publication; and attending local and national meetings which attract engineering experts from throughout the world.

UNIVERSITY/SCHOOL

University/College Department Current Program

Years left to graduation

EDUCATION TO DATE

Degree	Name of School	Dates Attended	Major Subject/Engineering Field	(Exp.) Graduation
Ph.D.				
M.S.				
Bach.				

Metallurgical Society of CIM Technical Sections and Committees

If your field of interest or your activities lie in one or many of the following sub-groups, please check:

- Management in Metallurgy
- Environmental Committee
- Materials Science and Engineering Section
- Iron and Steel Section
- Light Metals Section
- Materials Performance and Integrity Section
- Hydrometallurgy Section
- Minerals Science and Engineering Section
- Non-ferrous Pyrometallurgy Section

