MS ENGINEERING FELLOWSHIP PROGRAM

The objective of this program is to promote the benefits of a master’s degree within industry. GEM Fellows are provided practical engineering summer work experiences through an employer sponsor and a portable academic year fellowship of tuition, fees, and a stipend which may be used at any participating GEM Member University where the GEM Fellow is admitted. The following financial package is for GEM Fellowships beginning Fall 2013 or later (i.e., not retroactive for GEM Fellows who began their GEM Fellowship before Fall 2013):

GEM MS Engineering Fellows receive*:

- $4,000 living stipend per full-time semester up to 4 semesters ($8K per academic year – 3 quarters)
- up to two paid summer internships with a GEM Employer Member
- full tuition and fees provided by a GEM University Member
- *The GEM Member University will provide a financial contract at the time the GEM Fellowship is confirmed per this recommended distribution of the GEM Employer contribution.

PH.D. ENGINEERING FELLOWSHIP

The objective of this program is to offer doctoral fellowships to underrepresented minority students who have either completed, are currently enrolled in a master’s in engineering program, or received admittance into a PhD program directly from a bachelor’s degree program. Fellowships may be used at any participating GEM Member University where the GEM Fellow is admitted.

During the first academic year of being awarded the GEM Fellowship, the GEM Consortium remits a stipend and a cost of instruction grant to the institution where the fellow is enrolled. Thereafter, up to the fifth year of the doctoral program, continued financial support of the GEM Fellow is borne by the GEM University through alternative sources of funding such as institutional awards, assistantships or other external fellowships. Continued support from the GEM University will be contingent upon the GEM Fellow remaining in good academic standing and making satisfactory progress in their graduate program. Fellows are provided a paid graduate level summer work experience through the Employer Member for at least one summer.

PH.D. SCIENCE FELLOWSHIP

The goal of this program is to increase the number of minority students who pursue doctoral degrees in the natural science disciplines — chemistry, physics, earth sciences, mathematics, biological sciences, and computer science. Applicants to this program are accepted as early as their senior undergraduate year, as well as candidates currently enrolled in a Master’s of Engineering program and working professionals. Fellowships offered through this program are portable and may be used at any participating GEM Member University where the GEM Fellow is admitted.

During the first academic year of being awarded the GEM Fellowship, the GEM Consortium remits a stipend and a cost of instruction grant to the institution where the fellow is enrolled. Thereafter, up to the fifth year of the doctoral program, continued financial support of the GEM Fellow is borne by the GEM University through alternative sources of funding such as institutional awards, assistantships or other external fellowships. Continued support from the GEM University will be contingent upon the
GEM Fellow remaining in good academic standing and making satisfactory progress in their graduate program. Fellows are provided a paid graduate level summer work experience through the Employer Member for at least one summer.

Ph.D. Engineering/Science Fellows receive*:

- $16,000 stipend in the first academic year of the GEM Fellowship
- GEM Member University provides a living stipend up to the 5th year of PhD program, equivalent to other funded doctorate students in the department
- a minimum of one paid summer internship with a GEM Employer Member
- full tuition and fees at a GEM University Member
- *The GEM Member University will provide a financial contract at the time the GEM Fellowship is confirmed per this recommended distribution of the GEM Employer contribution.


Application deadline: July 1st - November 15th, 2015