The University’s internal deadline for the limited submission competition for the Motorola Solutions Foundation, 2016 Innovation Generation Grants Program is 2/10/16. If you are interested, please read on for details.

- **Purpose:** The Innovation Generation grant (IGG) program is designed to increase students’ skills in science, technology, engineering and math (STEM) and/or increase engagement in STEM career pathways. Grants will support innovative and hands-on STEM programs that serve elementary through university students and teachers in the United States.

- **Priority Areas:**
  - Females & minorities underrepresented in STEM fields
  - Programs that engage students in innovative, hands-on STEM activities with a special focus on engineering or information technology (IT) concepts such as coding, programming or robotics
  - Blend concepts of public safety with STEM concepts and activities
  - Vocational skills and certifications in engineering or IT
  - Help teachers improve their teaching of STEM subjects
  - Provide Motorola Solutions employees opportunities to volunteer
  - Collaborate with other STEM education providers & institutions

- **Budget & Project Period:** The range is $10,000-$50,000 with an average grant size of $30,000.

- **Application Details:** Since the University of Miami may only receiving funding for one (1) program per organization per year, this opportunity is a limited submission competition. An expert panel will internally review our candidates to determine which application will be submitted for competition by the Motorola Solutions Foundation deadline on March 2, 2016.

To apply, please send the following materials to Karen Lamper at klamper@miami.edu by 2/10/16:

- Title of Proposal
- Your biosketch; including current and pending grant support.
- A brief summary of your project (no more than two pages).

- **Program Announcement:** [http://www.motorolasolutions.com/content/dam/hsi/docs/about-us/cr/2016_innovation_generation_grant_guidelines_1_.pdf](http://www.motorolasolutions.com/content/dam/hsi/docs/about-us/cr/2016_innovation_generation_grant_guidelines_1_.pdf)
Please be cognizant that requested information above is required for the reviewers to make an informed decision/ranking regarding your research proposal for consideration as an internal award applicant. Failure to address each numbered sub-heading above can impact the ranking of your proposal.

Note: Biostatistical considerations in the design and analysis of proposed investigations are critical to the procurement of funding and quality of research. The Biostatistics Collaboration and Consulting Core (BCCC), as part of the Research Design and Biostatistics Component of the Miami CTSI, is available to provide support for grant proposal development. This support may be funded by service credits awarded by the Research Design and Biostatistics Component of the Miami CTSI. For more information, please contact Maria Jimenez-Rodriguez at mjrodriguez@biostat.med.miami.edu.

Faculty and staff in the University of Miami research community who subscribe to the research listserv are encouraged to post messages that facilitate collaboration. Please note, however, that posts from subscribers are not pre-screened or edited by the Office of Research. If you have questions about this listserv, please contact the Office of Research at rescomm@miami.edu.

To remove yourself from the list of recipients for future mailings, send an e-mail message to LISTSERV@LISTSERV.MIAMI.EDU. Leave the subject blank and in the body of the message, type only the following words: UNSUBSCRIBE RESEARCH-L