

Leadership Skills Workshop and Strategic Planning Funding Opportunities

Hotel Putra, Kuala Lumpur
16-17th March 2013

Norliza Mohd Noor
Chair
IEEE Malaysia Section
norliza@utm.my

Funding Opportunities: IEEE Malaysia Section

- Section annual grant RM1000 per chapter
- Student Branch grant will be based on activity – no limit of number of activity for each branch
- Must submit proposal and budget
- Must produce report with pictures
- Application form and report submission will be available online

Funding Opportunities: IEEE Region 10

- **2013 R10 WIE Support Fund**
 - **Max USD400**
 - **“PROGRESS - PROMote Gender Equal Societies in Science**
- The primary activities and programs of PROGRESS project include the following:
 - Survey of the current gender-equality status through questionnaire, interview or other investigation activities.
 - Gender-equality promotion in cooperation with rural areas to support women and young people in rural societies by imparting technical training and utilizing natural resources.
- [CFP_WIEFund.pdf](#)

Funding Opportunities: IEEE Region 10

- Region 10 Educational Activities: 1st April (Malaysia Section deadline) Maximum fund USD 500 per project for the projects under:
 - TISP (Teacher-in Service Program)
 - Educational Outreach
 - Continuing Education/Professional Development Accreditation Seminar
- Your proposal should include:
 - Name of the Chapter/Student Branch
 - Name of Project Leader / contact person Name and location of event
 - Objective of the event Details of the event Benefits to members/community number of participants: members/nonmembers
 - Propose budget: expected budget from R10 (50%) and other sources (50%)

Funding Opportunities: IEEE Region 10

- Engineering Projects in Community Service (EPICS) For more information please visit the website:
 - http://www.ieee.org/education_careers/education/preuniversity/EPICSApplication.html
 - Open through out the year

EPICS Objective

- The desired outcomes of EPICS in IEEE include:
 - The establishment of a relationship between the student branches in participating sections, a local high school (or schools), and charitable, communal or humanitarian organizations in each venue. The relationship will focus on development – by university and high school student teams – of devices and systems for the benefit of the target audiences of the communal organizations.
 - The development of training workshops to train local section champions to establish an EPICS-site in their IEEE sections using local volunteers and resources. These section champions, and the volunteers they train, will be empowered to disseminate the model further – locally and to other Sections.

EPICS Example

- Working with the EPICS program at Purdue, Educational Activities will create a program that will impact communities around the world with the objective to:
 - increase high school student interest in pursuing an engineering-related career path;
 - leverage the EPICS program demonstrated ability to reach female and under-represented minority students, to increase IEEE recruitment in these demographics.

- [epics_projects_slideshow.pdf](#)

EPICS - Application

- In order to receive funding support from the EPICS in IEEE initiative, an application must be submitted for proposed projects which address one or more areas of interest described by the EPICS program. The following information should be included in the application:
 - contact information for the project lead and alternate;
 - non-profit community organization partner*;
 - high school partner*;
 - project duration;
 - detailed budget;
 - project title and emphasis;
 - project description, objectives, and methodology.

Special Interest Group on Humanitarian Technology (SIGHT)

- Chair: Dianne Cheong
- Interested member to become volunteer please contact Dianne
- 2013 Humanitarian Technology Activities Projects
 - [HTAC Call for Project Proposal 2013.d OCX](#)
 - <http://ieeesight.net>

Thank You