

# IEEE 802 University Outreach

Proposal to IEEE 802 EC

By

IEEE 802 university outreach ad hoc

# Objective

---

- Expose both students and faculty members, of universities local to IEEE 802 plenaries, to the IEEE 802 standards process so that they may:
  - [1] increase their understanding of the importance that standards play within engineering technology
  - [2] feel more comfortable in participating in the process
  - [3] be encouraged to participate in the IEEE Standards Education Committee programs such as applying for grants for Student Application Papers Applying Industry Standards
  - [4] create interest in including the role of standards in engineering in the academic curriculum

# Overview

---

- Outreach to universities local to plenary
  - Invite student and faculty to attend one day of plenary
  - Suggest Tuesday as day with most technical content
    - Wednesday has social with associated F&B costs
- Structure of day
  - Orientation session
    - Welcome, badge collection, logistics
  - Observe meetings
    - Working Groups list of technical, least procedural, items
  - Closing session
    - Questions and feedback from participants

# Costs

---

- Four biggest costs
  - IEEE Get 802 fee
    - IEEE-SA has kindly waived fee for this program
  - Registration costs
    - [1] One Time Fee for Registration Database set-up: \$1000
    - [2] Session Fee of \$25.00 per student/facility attendee
  - Networking cost
    - No cost associated with student attendees
  - Refreshments
    - \$25.00
  - Total for each student/facility attendee
    - \$50.00

# Proposal

---

- Make program first available at the July 2012 plenary
  - A maximum of 30 places to be made available initially
- IEEE 802 University Outreach attendee meeting fee
  - Set fee at \$25 initially
- Fund Registration Database set-up cost of \$1000

## Motion:

Implement IEEE 802 University Outreach Program described in IEEE802\_university\_outreach\_D5p0.pdf with an attendee fee of \$25, with the program first available at the July 2012 plenary.