



ASEE Campus Reps

From: Craig Gunn
National Campus Rep Coordinator

Fall 2010

Campus Representatives of the American Society for Engineering Education

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Special Websites of Interest:

- * <http://www.asee.org/>
- * <http://www.asee.org/conferences/annual/2010/>
- * <http://www.asee.org/activities/organizations/campus/index.cfm>
- * <http://www.asee.org/activities/organizations/campus/campusReps.cfm>

Not too soon to plan for Vancouver!!

Mark on your calendar the following times -

- Monday, June 27
Campus Rep Reception
6:30-8:00 p.m.
- Tuesday, June 28
Campus Rep Meeting
2:15 p.m.- 4:00 p.m.

Details to follow.

What and Who are Campus Representatives?

An ASEE Campus Representative is designated by his/her institution to serve as the liaison between ASEE Headquarters and faculty and students on campus.

Campus Representatives play a crucial role in recruiting new ASEE members and in keeping current and potential members informed of ASEE activities. As the local, grass-roots presence of the Society, the impor-

tance of the services Campus Representatives provide to their schools and to ASEE cannot be over-emphasized. They are the direct link between col-

Fellow ASEE members are now receiving the approval of their abstracts and are getting into the paper production mode for Vancouver. This is a great time to have them talk up their paper production to others in your institutions and convince them to make plans for Vancouver 2011. Use this time to encourage any non members to join ASEE. And if you have promising students who can benefit from joining us in Vancou-

ver, tell anyone going to the conference to participate in the Bring-A-Student program where the student does not have to pay the registration fee as long as they are listed on your registration form.

This is a perfect time to get ASEE out in the limelight of every college and university across the nation.

leagues with questions, concerns, and comments about ASEE and the staff who can best respond. Their role is vital in get-

ting information on membership opportunities and ASEE activities to potential members on campus. The growth, stability, and effective operation of ASEE in accomplishing its mission of promoting excellence in engineering education directly depend upon Campus Representatives across our nation.



YOU!!!!

The Campus Representative Forum <https://www.egr.msu.edu/asee-talk/>

Craig Gunn National Campus Rep Coordinator Michigan State University, Department of Mechanical Engineering (517) 355-5160, gunn@egr.msu.edu

Important Information:

1) Campus Representative information can be found at <http://www.asee.org/activities/organizations/campus/index.cfm>

2) Award winners for Campus Representatives for 2009 at

<http://www.asee.org/activities/organizations/campus/09winners.cfm>

3) People to know –

Tim Manicom Assistant Manager/
Campus Rep Support

T.Manicom@asee.org (202) 331-3519

Dwight Wardell Department Head/

Great guy who knows all the stories
D.Wardell@asee.org (202) 331-3521

AWARDS 2010

Check out this year's Award Winners for the Campus Representatives

<http://www.asee.org/member-resources/groups/campus-representatives/award-winners/2010>

2012? Yes, 2012

Now is the time to start thinking about a paper you would like to present in 2012, June 17-20 in San Antonio, Texas. By the time that abstracts will be coming in Campus Representatives will have a Call for Papers out and we will be ready to fill a session or sessions will papers addressing all aspects of ASEE's most important group. Yes, the Campus Representatives. So start planning to present in San Antonio.

Membership Forms - On the final pages of the newsletter are membership forms .These will always be included from the previous newsletters in order to keep the focus on the continued efforts to gain new members.

Filling out the Campus Representative Annual Reports!

The time has come to fill out that annual report to ASEE on the activities that you have engaged in over the past year. This is a perfect way to get a good accounting of the activities of all our campus representatives across the country. Please follow the links and fill out the form:

<http://www.asee.org/>

<http://www.asee.org/member-resources/groups/campus-representatives>

<http://www.asee.org/member-resources/groups/campus-representatives/campus-rep-toolbox> LOG IN

http://www.asee.org/public/campus_reps/reports



AMERICAN SOCIETY FOR ENGINEERING EDUCATION

Deans Program Application, 2010-2011

Return application with payment to:
ASEE-A; P.O. Box 71224; Philadelphia, PA 19176-6224
Or fax with credit card info to 202-265-8504

Campus Rep Name: _____

Mailing Address and Information:

Work Home

Name _____

Institution _____

Dept. _____

Address _____

City _____ State _____ Zip _____ Country _____

E-Mail _____ Phone _____

Webpage _____ Fax _____

Gender: Male Female

Birthdate: ____/____/____

Race/Ethnicity (check one): White, Non-Hispanic Black, Non-Hispanic Asian/Pacific Islander
 Hispanic Native American Decline to participate

Professional Information:

(Please complete the appropriate sections based on your employment)

ACADEMIC

Institution _____

Department _____

Title _____

Academic Rank

- Professor
 Associate Professor
 Assistant Professor
 Instructor
 Other _____

Highest Degree

- Ph.D.
 M.S./M.A.
 B.S./B.A.
 A.S./A.A.
 Other _____

Tenure Status:

- Tenured
 Tenure Track
 Non-Tenure Track

NON-ACADEMIC

Employer _____

Department _____

Title _____

Primary Job Function

- General Management
 Engineering: Mgmt.
 Engineering: Technical
 Human Resources
 Marketing
 University Relations
 Other _____

Highest Degree

- Ph.D.
 M.S./M.A.
 B.S./B.A.
 A.S./A.A.
 Other _____

Education

- Engineering
 Engineering Technology
 Other _____

Registered Professional Engineer: Yes No

ASEE Publications:

Membership dues include *ASEE Prism* magazine. Other publications are available at \$10/year each:

- Journal of Engineering Education (quarterly)
 Profiles of Engineering & Engineering Technology Colleges (annual)

DPGM14

ASEE Divisions and Constituent Committees:

As an individual ASEE member, you may join up to six (6) professional interest divisions, of which no more than three (3) can be divisions that do not charge dues. Division dues are separate from ASEE dues. Please circle your choices and include the total of division dues in the payment section below.

| | | | |
|--|------|---|------|
| Aerospace | \$2 | First-Year Programs..... | \$4 |
| Architectural Engineering | none | Graduate Studies..... | \$5 |
| Biological & Agricultural Engineering | \$5 | Industrial Engineering | \$4 |
| Biomedical Engineering | \$3 | Information Systems | none |
| Chemical Engineering | \$3 | Instrumentation | \$2 |
| Civil Engineering | \$5 | International | \$5 |
| College-Industry Partnerships | none | K-12 & Pre-College Engineering..... | \$7 |
| Computers in Education | \$7 | Liberal Education..... | \$2 |
| Construction Engineering | \$2 | Manufacturing..... | \$2 |
| Continuing Professional Development..... | \$5 | Materials Engineering | none |
| Cooperative & Experiential Education | \$10 | Mathematics | \$2 |
| Design in Engineering Education | \$3 | Mechanical Engineering | \$2 |
| Educational Research & Methods | \$3 | Mechanics..... | \$2 |
| Electrical & Computer Engineering | \$5 | Minorities in Engineering..... | \$5 |
| Energy Conversion & Conservation | none | Multidisciplinary Engineering | none |
| Engineering & Public Policy..... | \$4 | New Engineering Educators | \$3 |
| Engineering Design Graphics | \$8 | Nuclear & Radiological Engineering | \$2 |
| Engineering Economy..... | \$2 | Ocean & Marine Engineering..... | none |
| Engineering Ethics | none | Physics & Engineering Physics..... | \$2 |
| Engineering Libraries | \$5 | Software Engineering Constituent Committee..... | \$5 |
| Engineering Management..... | \$3 | Student Constituent Committee..... | none |
| Engineering Technology | \$10 | Systems Engineering Constituent Committee | \$2 |
| Entrepreneurship | \$5 | Technological Literacy Constituent Committee..... | none |
| Environmental Engineering..... | \$2 | Two-Year College | none |
| Experimentation & Lab-Oriented Studies | \$3 | Women in Engineering | \$3 |

Annual Dues and Charges (in US\$):

Membership Type (check one) \$ _____

Professional, USA, \$69

Professional, Canada/Mexico, \$84

Professional, International, \$99

Total of Division Dues (from above)..... \$ _____

Additional Publications (from first page)..... \$ _____

Optional Mailing Services \$ _____

ASEE Prism is mailed USPS 2nd Class. The following optional services are available to expedite delivery. Check one if desired.

First Class, USA, \$22 First Class, Canada/Mexico, \$25 Air Mail, International, \$62

TOTAL AMOUNT DUE..... \$ _____

DPGM13

Method of Payment:

Check enclosed, payable to ASEE in US\$.

OR:

Bill My: **Mastercard** **Visa** **Card Number** _____

Expiration Date: _____ **Signature** _____

Share the ASEE experience...

Will you recommend a friend or colleague who might benefit from ASEE membership?

Name _____

Institution _____

Department _____

Address _____

City _____ State _____ Zip _____ Country _____

E-mail _____ Phone _____



AMERICAN SOCIETY FOR ENGINEERING EDUCATION
Industrial Advisory Board Program Application, 2010-2011

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Campus Rep Name: _____

Mailing Address and Information:

Work Home

Name _____
Institution _____
Dept. _____
Address _____
City _____ State _____ Zip _____ Country _____
E-Mail _____ Phone _____
Webpage _____ Fax _____

Gender: Male Female

Birthdate: ____/____/____

Race/Ethnicity (check one): White, Non-Hispanic Black, Non-Hispanic Asian/Pacific Islander
 Hispanic Native American Decline to participate

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IABPGM14

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| Civil Engineering..... | \$5 | International | \$5 |
| College-Industry Partnerships..... | none | K-12 & Pre-College Engineering..... | \$7 |
| Computers in Education | \$7 | Liberal Education..... | \$2 |
| Construction Engineering | \$2 | Manufacturing..... | \$2 |
| Continuing Professional Development..... | \$5 | Materials Engineering | none |
| Cooperative & Experiential Education | \$10 | Mathematics | \$2 |
| Design in Engineering Education..... | \$3 | Mechanical Engineering | \$2 |
| Educational Research & Methods | \$3 | Mechanics..... | \$5 |
| Electrical & Computer Engineering | \$5 | Minorities in Engineering..... | \$2 |
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| Engineering Ethics | none | Physics & Engineering Physics..... | \$2 |
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| Experimentation & Lab-Oriented Studies | \$3 | Women in Engineering | \$3 |

Annual Dues and Charges (in US\$):

Membership Type (check one)\$ _____

Professional, USA, \$69 Student, \$20

Professional, Canada/Mexico, \$84 K-12 Educator, \$35

Professional, International, \$99

Total of Division Dues (from above).....\$ _____

Additional Publications (from first page).....\$ _____

Optional Mailing Services\$ _____

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STW16

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