

ASEE 2019-20 MEDIA KIT



welcome

The American Society for Engineering Education (ASEE) is THE professional membership association for U.S. engineering colleges, educators and administrators. Ninety percent of all accredited U.S. engineering colleges are ASEE members.

ASEE has a prominent voice and expansive network throughout higher education and Pre-K12 STEM. ASEE's publications are used as guides and outlets for engineering and engineering technology professors, administrators, and students to connect, collaborate, and share.

ASEE's network of institutions, corporations and individuals is vital for developing a presence within U.S. engineering academia. Each year, hundreds of innovative corporate, government, non-profit, and educational organizations depend on ASEE to get their message out to the engineering education community.

In 2019, ASEE will be celebrating our 125 anniversary. During the year, we will be celebrating our past achievements and looking to the future of engineering education focusing on the next big discoveries. Join us in celebrating 125 years of collaboration, excellence, and innovation through our publications, including a special edition of *Prism* Magazine, and all ASEE events throughout the year.

I encourage you to explore the many opportunities described in this media kit to make ASEE digital and print publications part of your organization's marketing mix. Please feel free to contact me by phone or email (see below) with any questions.

Best regards,

assung fund

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"Inspiring Innovation. Advancing Research. Enhancing Education."

about

ABOUT ASEE

The American Society for Engineering Education (ASEE) is the largest, most prestigious professional society for engineering and engineering technology educators and administrators from the US and around the world. Founded in 1893, ASEE is a nonprofit organization of individuals and institutions committed to furthering education in engineering and engineering technology. It accomplishes this mission by:

- promoting excellence in instruction, research, public service, and practice
- fostering the technological education of society
- providing quality products and services to its members

In pursuit of academic excellence, ASEE develops policies and programs that enhance professional opportunities for engineering faculty members, and promotes activities that support increased student enrollment in engineering and engineering technology colleges and universities. Strong communication and collaboration with national and international organizations further advances ASEE's mission.

ASEE also fulfills its mission by providing a valuable communication link among corporations, government agencies, and educational institutions. ASEE's 11,000 members include deans, department heads, faculty members, students, and government and industry representatives who hail from all disciplines of engineering and engineering technology. ASEE's organizational membership is composed of 400 engineering and engineering technology colleges and affiliates, approximately 70 corporations, and numerous government agencies and professional associations. ASEE promotes open exchanges among all these groups.

ASEE has three categories of membership: individual, institutional, and organizational (corporate, governmental, non-profit, etc.)

INDIVIDUAL

ASEE has approximately 10,000 individual members, including:

Contact Representative1,348	
Life689	
P-12 Professional180	
Professional5,287	
Professional Online1,222	
Student259	
Student Online660	
Retired369	

INSTITUTIONAL

ASEE approximately 425 academic institutional members (including 90% of all accredited U.S. engineering colleges). ASEE's membership represents educational leaders in every academic discipline within engineering, including: electrical, mechanical, civil, nuclear, materials, industrial, computer science, chemical, environmental, biomedical, aerospace, architectural, software, mining, engineering technology, and systems engineering.

ORGANIZATIONAL

ASEE has over 60 organizational members including corporations, federal government agencies, non-profit membership organizations, engineering-oriented associations, and foundations. ASEE Premier Corporate Partners, corporate members, exhibitors, sponsors, and advertisers greatly contribute to ASEE's effort to fulfill our mission. While companies justifiably expect a reasonable ROI on their marketing investment with ASEE, they also embrace their role as true partners in meeting the challenge of creating a talented engineering workforce for the future – a workforce our country needs to remain competitive and one that our world needs to continuously improve quality of life.

welcome

TOTAL MEMBERSHIP

2019	10,253
2018	10,679
2017	11,174
2016	11,660
2015	11,458

INSTITUTIONAL MEMBERS:

ENGINEERING	318
ENGINEERING TECH 2 YEAR	9
ENGINEERING TECH 4 YEAR	59
COLLEGE AFFILIATE	17
Canadian	13
INTERNATIONAL	4
PRE-12	3

CURRENT MEMBERSHIP BREAKDOWN

PRE-12 PROFESSIONAL	180
STUDENT ONLINE	660
STUDENT	259
RETIRED	369
LIFE	689
CONTACT REPRESENTATIVE	1,348
PROFESSIONAL ONLINE	1,222
PROFESSIONAL	5,287

CORPORATE MEMBERS:

ASSOCIATION	8
ASSOCIATE AFFILIATE	3
CORPORATE	26
CORPORATE AFFILIATE	24

CURRENT MEMBERSHIP ROSTER BY COUNCIL

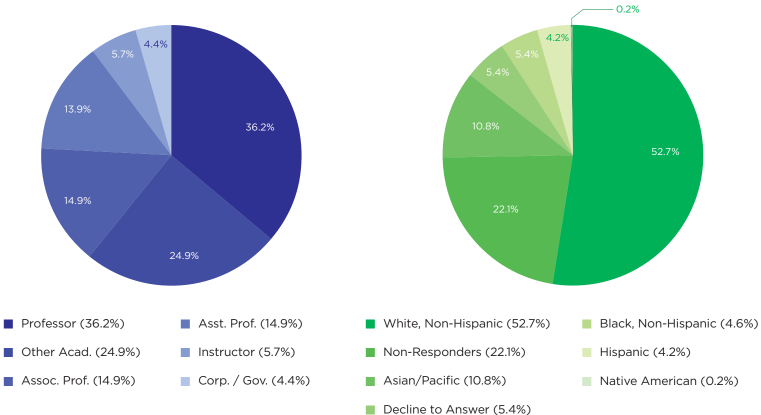
CORPORATE MEMBER COUNCIL	48
ENGINEERING DEANS COUNCIL	341
ENGINEERING RESEARCH COUNCIL	267
ENGINEERING TECHNOLOGY COUNCIL	81

CURRENT MEMBERSHIP BY SECTIONS

NEW ENGLAND	642
ST. LAWRENCE	406
MIDDLE ATLANTIC	1,349
SOUTHEAST	2,036
NORTH CENTRAL	1,082
ILLINOIS-INDIANA	780
NORTH MIDWEST	532
MIDWEST	470
GULF SOUTHWEST	826
PAC NORTHWEST	714
ROCKY Mountain	388
Pac Southwest	860



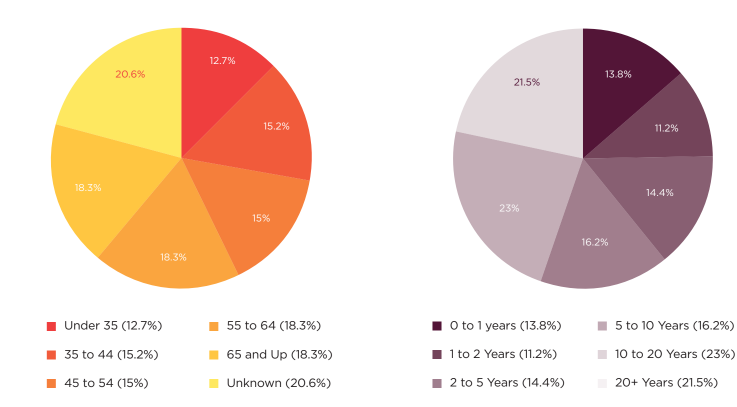




MEMBERSHIP BY AGE GROUP

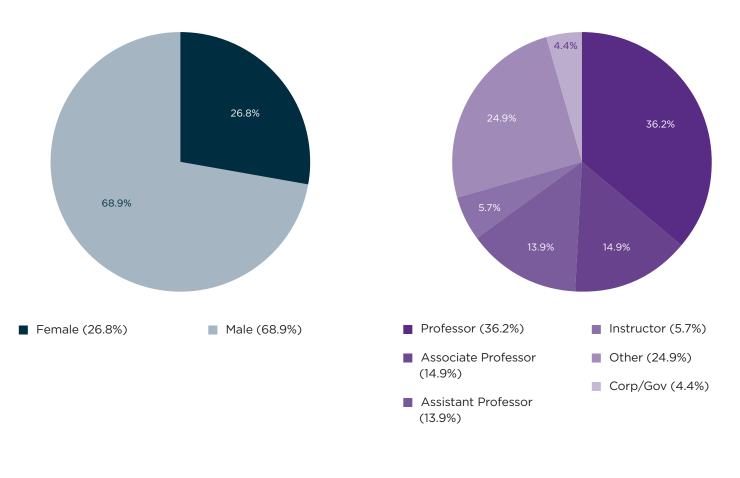
LENGTH OF MEMBERSHIP

13.8%





NEW MEMBERS BY ACADEMIC RANK



advertising

ASEE DELIVERS TREMENDOUS VALUE ON YOUR ADVERTISING INVESTMENT BECAUSE...

- ASEE is the oldest, largest, most diverse, and most prestigious engineering education society in the United States.
- The ASEE community provides the perfect balance of a credible and personal network platform to develop your brand and relationships within the engineering education community.
- Engaging ASEE members outside of a product/service-focused marketing or sales environment allows marketers to develop meaningful relationships that drive sales, result in greater brand awareness, and an increase in brand loyalty. Implementing an integrated marketing plan constituting consistent messaging across all of ASEE's advertising, sponsorship, exhibition, and direct mailing vehicles has proven to be an integral way to influence engineering educators.
- Engineering educators value long-term personal relationships and are part of a larger community that regularly shares information with each other. ASEE is the central 'market square' for this influential, niche target audience.
- ASEE print and digital publications reach every accredited engineering college in the United States across all engineering disciplines.
- ASEE is a leader in promoting PRE-K12 engineering education nationwide through widely circulated publications, a cutting edge web-site, and workshops for students and teachers.
- ASEE provides access to engineering students all over the globe potential future employees who will greatly benefit from using your products in their undergraduate or graduate classroom or lab.
- ASEE events, publications, and specialty programs network are an integral component in the business and marketing plans of some of the most innovative companies, such as *Dassault Systemes*, *Mathworks*, *National Instruments*, and *Boeing*.
- Annually, billions of dollars are spent on research at U.S. engineering colleges. ASEE advertising vehicles effectively deliver your value proposition to engineering research procurement decision makers.

advertising

ADVERTISING OPPORTUNITIES:

PRISM MAGAZINE - ASEE's flagship publication is delivered to all members and additional subscribers eight times during the school year. A prize-winning general interest magazine covering trends in engineering, technology, research, and education, it is ranked by members as one of the most valuable benefits of ASEE membership.

PROFILES OF ENGINEERING AND ENGINEERING TECHNOLOGY COLLEGES - Engineering deans around the United States read this statistical directory, which is the authority on engineering college data. The data have been cited in *BusinessWeek*, *The Wall Street Journal*, *Boston Globe*, *USA Today*, and many other leading publications.

CONNECTIONS - This popular monthly e-newsletter is sent to all ASEE members and is the best way to reach this audience through email.

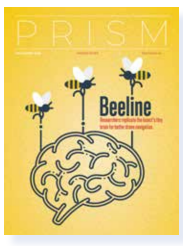
CAPITOL SHORTS - This weekly public policy e-newsletter is sent to all of ASEE's membership highlighting the important developments in Congress and federal agencies affecting engineering education and research.

ASEE WEBSITE - www.asee.org is the premier website for reaching engineering faculty and deans across all engineering disciplines and colleges. The site is the top search result for the keywords "engineering education" in most search engines.

ASEE/SPONSOR CO-BRANDED WEBINAR - A live, online seminar, technical session, or demo, which allows advertisers to directly engage with ASEE members. The webinar will be hosted by the sponsor and promoted to ASEE's membership though our advertising vehicles and media outlets.

eGFI TEACHERS' BLOG AND E-NEWSLETTER - This monthly PRE-K12 e-newsletter/blog provides highschool and middle school STEM teachers, including over 5,000 Facebook fans and over 22,000 e-newsletter subscribers, with new engineering lesson plans and activities.

eGFI STUDENT BLOG - This blog is read by thousands of PRE-K12 students interested in studying engineering, including the 28,000+ student eGFI Facebook fans. The blog is a popular feature of the eGFI website, which is the top search result for the keywords "PRE-K12 engineering" in most search engines.





PRISM

Prism is ASEE's award-winning, flagship publication and the most popular engineering education magazine in the United States. It is mailed to all members eight times during the school year. Prism is read by the key decision makers within engineering education and reaches faculty members and administrators in all disciplines of engineering at every engineering college in the United States.

AWARDS

ASEE'S art and editorial team has won a number of awards this year. See below for a full list:

APEX Grand Award for Publication Excellence

• *Prism*, Entire Issue (art, design, writing) September 2017.

APEX Awards of Excellence

- Mary Lord, *Prism* Feature Writing, Education & Training. "The Mind's Eye". October 2018.
- Jennifer Pocock, *Prism* Feature Writing, Green Writing. "The Last Straw". Cover story, November 2018.

Association Trends All-Media Contest

• Silver Award for Commemoration/Tribute: "125th ASEE *Prism* Special Edition".

The 25th Annual Communicator Award of Excellence

- Mark Matthews with Thomas K Grose and Mary Lord, Feature Writing. "Slow to Bite". Cover story, February 2018.
- Thomas K. Grose, Pierre Home-Douglas, Kathryn Masterson, Mark Matthews, Mary Lord, and Jennifer Pocock, Feature Writing. "Young Pacesetter". Cover story, May 2018.

The 25th Annual Communicator Awards of Distinction

- Francis Igot, Design Feature, Overall Design. "Faster, Smarter, Lighter". December 2018.
- Employee Publication-Magazine, Overall
 Publication. October 2018 *Prism.*



CONTENT

Prism is committed to reporting the latest information about cutting-edge technology, research breakthroughs, and important trends in engineering education, including:

- New instructional methods
- Innovative curricula
- Trends in globalization
- Lifelong learning
- Green engineering initiatives on campus
- Research opportunities, trends, and developments
- Education and research projects with government and industry
- PRE-K12 outreach activities that encourage youth to pursue studies and careers in engineering

ISSUANCE

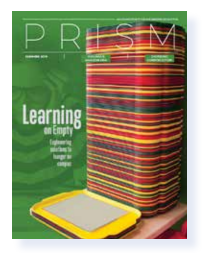
Prism is published monthly eight times per year (Sept, Oct, Nov, Dec, Jan, Feb, Mar/Apr, May). The magazine is published in accordance with the academic year and mailed second class two weeks before the issue date.

CIRCULATION

Prism is mailed and electronically delivered to approximately 9,000 subscribers. They include all ASEE members, students, corporate executives, government advisors, and science and engineering writers and publishers. Subscription is covered in ASEE membership dues.

ADVERTISING POLICIES

All advertisements are subject to the publisher's approval. "Sponsored Content" is placed above advertisements that resemble editorial content. The publisher is not liable for any failure or tardiness in printing, nor in circulating all or any portion of any issue, if such failure is due to natural disasters, strikes, accidents, or any other circumstances beyond the publisher's control.



DISCOUNTS/COMMISIONS

- ASEE Member Discount: All Institutional and Corporate Members of ASEE receive a 15% discount on Prism advertising.
- *Recognized Agency Commission:* Outside advertising agencies (not in-house) receive a 15% discount on *Prism* advertising.
- Frequency: Discounts are available for frequent advertisers.

AD OPTIONS/RATES:

Issues: September, October, November, December, January, February, March/April, May

FOUR COLOR AD	S			
Ad Size	1 TIME	3 TIMES	6 TIMES	8 TIMES
1 page	\$2,625	\$2,100	\$1,825	\$1,575
2 page spread	\$5,000	\$4,000	\$3,500	\$3,000
BLACK & WHITE A	\DS			
Ad Size	1 TIME	3 TIMES	6 TIMES	8 TIMES
Ad Size 1 page	1 TIME \$2,050	3 TIMES \$1,650	6 TIMES \$1,475	8 TIMES \$1,225

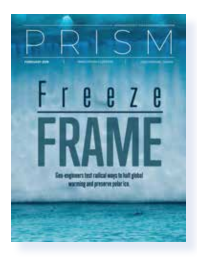
• Clients will be billed in full for any advertisement canceled after the deadline.

• Previous advertisements will be repeated if new material is not received by the closing date.

• The print advertising cost includes ad placements in both the print and digital versions of Prism Magazine.

Additional Options

• Black and White + One Color or a Fifth Color = \$500 additional



POSITIONING

- General requests, including right- or left-hand page or placement towards the front of the magazine will be charged an additional \$250.
- Prime positions (inside covers, opposite TOC, first page) are sold long in advance for multi-frequency runs. Please contact for availability.
- Full-page color ads are given positioning priority over black-and-white ads.

AD SIZES:

Two-page non-bleed	15.5" x 9.875"
Two-page bleed	16.75" x 11.125"
Full-page non-bleed	7.25" x 9.875"
Full-page bleed	8.5" x 11.125"

SPECS

Ads should be furnished as a high-resolution file (at least 300 dpi) in the jpg, pdf (fonts must be embedded), or tif formats. All colors in files should be created as CMYK builds. Black-and-white files should be at least 600 dpi and done in Greyscale.

Please remove all printer's marks, including registration and crop marks, from your ad file. Ads can be emailed or mailed on a CD. *Prism*'s 'trim size' is 8.25" x 10.875." Keep essential matter of an ad (text/image) a 1/4" from the trim or it risks being cut.

Online Version - Ads should be furnished at least 144 dpi as an interactive PDF (fonts must be embedded). All colors in files should be created as RGB builds. Black-and-white files should be at least 144 dpi and done in grayscale. Advertisers should insert their web link in this version of the ad for the online PDF version of Prism. Please remove all printer marks, including registration marks and crop marks. Dimensions: 8.25" x 10.875".

DEADLINES

SEPTEMBER ISSUE	NOVEMBER ISSUE	JANUARY ISSUE	MARCH/APRIL ISSUE
Ad Closing: Aug 9th	Ad Closing: Oct 11th	Ad Closing: Dec 6th	Ad Closing: Feb 14th
Ad Materials: Aug 16th	Ad Materials: Oct 18th	Ad Materials: Dec 20th	Ad Materials: Feb 21st
Approx. Shipping: Sept 6th	Approx. Shipping: Nov 8th	Approx. Shipping: Jan 10th*	Approx. Shipping: March 13th
OCTOBER ISSUE	DECEMBER ISSUE	FEBRUARY ISSUE	SUMMER ISSUE
Ad Closing: Sept 6th	Ad Closing: Nov 8th	Ad Closing: Jan 10th	Ad Closing: Apr 17th
Ad Materials: Sept 13th	Ad Materials: Nov 15th	Ad Materials: Jan 17th	Ad Materials: Apr 24th
Approx. Shipping: Oct 4th	Approx. Shipping: Dec 4th*	Approx. Shipping: Feb 8th	Approx. Shipping: May 15th

*Possible Holiday Delay

SPECIAL PRISM ADVERTISING OPPORTUNITIES

POLYBAG INSERT COST: \$10,000

SPECS

Marketing piece should be smaller than the trim size of *Prism* (8.25" x 10.875) to ensure it fits in the polybag and be lighter than 3.3 ounces. Shipping, quantity and further details will be provided after contracting.

DEADLINES

Same as Prism (See Page 14)

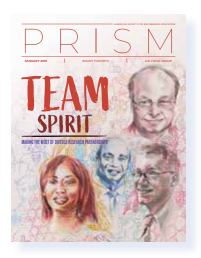
ADVERTORIAL COST: \$5,000

SPECS

Prism accepts advertorials - article-length advertisements. Submissions should be no more than 500 words. Positioning will be in the body of the magazine. Submission must be clearly labeled as an advertisement and its look and content are subject to approval by ASEE. To avoid confusing readers, the headline typeface and layouts must be different from *Prism*'s.

Ads should be furnished as a high-resolution file (at least 300 dpi) in the jpg, pdf (fonts must be embedded), or tif formats. All colors in files should be created as CMYK builds. Black-and-white files should be at least 600 dpi and done in grayscale.

Please remove all printer's marks, including registration and crop marks, from your ad file. Ads can be emailed or mailed on a CD. *Prism*'s 'trim size' is 8.25" x 10.875". Keep essential matter of an ad (text/image) a 1/4" from the trim or it risks being cut.



prism



AD SIZES:

Two-page non-bleed	15.5" x 9.875"
Two-page bleed	6.75" x 11.125"
Full-page non-bleed	7.25" x 9.875"
Full-page bleed	8.5" x 11.125"

DEADLINES

Same as Prism. (See Page 14)

ONLINE PDF ONLY COST: \$2,000

This ad placement will only be featured in the digital version of *Prism* Magazine. No ad will be placed in the print version.

SPECS

Ads should be furnished at least 144 dpi as an interactive PDF (fonts must be embedded). All colors in files should be created as RGB builds. Black-and-white files should be at least 144 dpi and done in grayscale. Advertisers should insert their web link in this version of the ad for the online PDF version of Prism. Please remove all printer marks, including registration marks and crop marks.

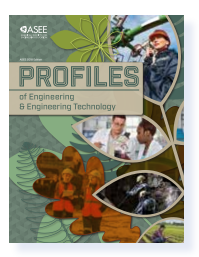
AD SIZES

Two-page 16.5" x 10.875" Full-page 8.25" x 10.875"

DEADLINES

Same as Prism. (See Page 14)

profiles



PROFILES OF ENGINEERING AND ENGINEERING TECHNOLOGY COLLEGES

ASEE's annual *Profiles Of Engineering And Engineering Technology Colleges* is the statistical authority on engineering colleges in the United States. The 500-page statistical directory is created specifically for engineering deans and has been cited in *BusinessWeek*, the *Wall Street Journal*, *Boston Globe*, *USA Today*, *U.S. News and World Report*, and the *Miami Herald*.

Statistical categories profiled in the book include the number of undergraduate and graduate:

- Degrees Awarded
- Enrollment
- Faculty Headcounts
- Research Expenditures

CIRCULATION

The Profiles Of Engineering And Engineering Technology Colleges is sent to 1,500 engineering and engineering technology deans, department heads, faculty, libraries, and publisher distributors in the United States. A listing of all the participating colleges and programs can be viewed at: http://www.asee.org/papers-and-publications/publications/14_443-474.pdf

ISSUANCE

The Profiles of Engineering and Engineering Technology Colleges is published annually at the end of May.

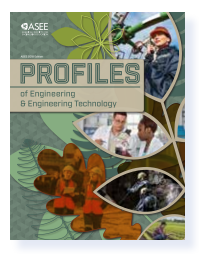
AD OPTIONS/RATES

- 1 page four color \$2,200
- 1 page black and white \$1,500

1 page marketing piece to be included in book's mailing envelope - \$3,500

*Please contact us for prime positioning options and rates. Rates are subject to change.

profiles



SPECS

PDF files are preferred with fonts embedded. Color ads need to be at least 300 dots per inch resolution and the color needs to be CMYK. Black and white ads need to be at least 600 dots per inch and done in Greyscale. Please remove all printer's marks including registration and crop marks from your ad file. Ads can be emailed or mailed on a CD. The *Profiles* trim size is 8.375" by 10.875." Keep essential matter (text/image) 1/4" from the trim or it risks being cut.

AD SIZES

Full page non-bleed	7.375" x 9.875"
Full page bleed	8.625" x 11.125"

DEADLINE

Ad Closing: April 24th, 2020 Ad Materials: May 1st, 2020

connections



CONNECTIONS

Connections is a subscription-based monthly e-newsletter designed to help engineering faculty members and deans keep up to date on the latest news within their profession. It is a free benefit for all ASEE members.

CONNECTIONS FEATURES:

- Statistics on the status of engineering education today, compiled by ASEE
- · Political developments on Capitol Hill affecting engineering education and research funding
- A preview of upcoming Prism magazine stories
- Exciting innovations in the engineering classroom
- The latest job openings in the field

CIRCULATION

Connections is sent to approximately 20,000 engineering educators, mostly in the U.S. The distribution list includes all 10,000 ASEE members. Each issue is also posted on the ASEE Website for online visitors.

TRAFFIC

Ads typically receive between 6,000 and 8,000 impressions per month.

ISSUANCE

Connections is sent out the third week of each month throughout the entire year.

AD OPTIONS/RATES

- Button ads run in a vertical column in of each issue. The cost is \$550 per issue/month.
- **Premier sponsor leaderboard ads** run horizontally at the top of each issue and are limited to one per issue. The cost \$2,100 per issue/month.
- Advertorials are advertisements in the form of an article. Advertorials run as an editorial piece embedded in the e-newsletter and are listed in the table of contents. The cost is \$2,100 per issue/month.
- Vertical banner ads run embedded with newsletter text. The cost is \$1,250 per issue/month.

connections



SPECS

Button ad - 300 x 250 pixel digital art file in the jpg or gif formats (including animated gifs). Please limit animated gifs to three loops.

Premier sponsor leaderboard ad - 728 x 90 pixel digital art file in the jpg or gif formats (including animated gifs). Please limit animated gifs to three loops.

Advertorials - Advertorials must be submitted as a word document and digital art file. The content/text should include 300 words or less and up to 5 links in the ad copy. Please include clear instructions on which words or phrases should be hyperlinked. The graphic should be 300 x 250 pixel digital art file in the jpg or gif formats (including animated gifs). Please limit animated gifs to three loops. ASEE will place the words "Sponsored Content" next to the advertorial header.

Vertical Banner Ad – 300 x 600 pixel digital art file in the jpg or gif formats (including animated gifs). Please limit animated gifs to three loops.

ADDITIONAL INFORMATION

Connections is sent in both an html and text format for e-mail interfaces that do not accept html documents. A listing of each advertiser's name and link is prominently placed in an advertiser "table of contents" located at the top right margin of each e-newsletter, placed above all content to ensure maximum exposure for all advertisers regardless of positioning.

DEADLINES

SEPTEMBER ISSUE	DECEMBER ISSUE	MARCHISSUE	JUNE ISSUE
Ad Closing: Sept 6th	Ad Closing: Dec 6th	Ad Closing: Mar 6th	Ad Closing: Jun 5th
Ad Materials: Sept 13th	Ad Materials: Dec 13th	Ad Materials: Mar 13th	Ad Materials: Jun 12th
OCTOBER ISSUE	JANUARY ISSUE	APRIL ISSUE	JULY ISSUE
Ad Closing: Oct 4th	Ad Closing: Jan 3rd	Ad Closing: Apr 3rd	Ad Closing: Jul 3rd
Ad Materials: Oct 12th	Ad Materials: Jan 10th	Ad Materials: Apr 10th	Ad Materials: Jul 10th
NOVEMBER ISSUE	FEBRUARY ISSUE	MAY ISSUE	AUGUST ISSUE
Ad Closing: Nov 1st	Ad Closing: Feb 7th	Ad Closing: May 1st	Ad Closing: Aug 7th
Ad Materials: Nov 8th	Ad Materials: Feb 14th	Ad Materials: May 8th	Ad Materials: Aug 14th

capitol shorts



CAPITOL SHORTS

Capitol Shorts is a subscription-based weekly e-newsletter designed to keep ASEE members abreast of important developments in Congress and federal agencies affecting engineering education and research.

CIRCULATION

Capitol Shorts is sent to all of ASEE's current membership: including 17,000 engineering and engineering technology faculty and students across disciplines, mostly in the U.S. Each issue is also posted on the ASEE website for online visitors.

ISSUANCE

Capitol Shorts is sent out weekly throughout the entire year.

TRAFFIC

Ads typically receive around 20,000 impressions per month.

AD OPTIONS/RATES

Leaderboard: One exclusive sponsor leaderboard ad runs horizontally at the top of each issue and costs \$2,100 per month (4 issues included).

Advertorial: Advertorials are advertisements in the form of an article, which run as an editorial piece in the middle of the e-newsletter. The cost is \$2,100 per month (4 issues included).

SPECS

Ads should be furnished as a 728 x 90 pixel digital art file in the jpg or gif formats (including animated gifs). Please limit animated gifs to three loops. All ads must be under 50kb. If you wish the copy from your digital art file to be included in the alternative text version of Capitol Shorts (not HTML), please also send a text version of your ad as well. Limit of one graphic/ad per 30-day run.

Advertorials should include 200 words or less, a 180 x 150 image with a link and up to 5 links in the ad copy. ASEE will place the words "Sponsored Content" next to the advertorial header. Limit of one graphic/ad per 30-day run.

capitol shorts



DEADLINES

SEPTEMBER ISSUE	DECEMBER ISSUE	MARCHISSUE	JUNE ISSUE
Ad Closing: Aug 16th	Ad Closing: Nov 15th	Ad Closing: Feb 14th	Ad Closing: May 15th
Ad Materials: Aug 23rd	Ad Materials: Nov 22nd	Ad Materials: Feb 21st	Ad Materials: May 22nd
OCTOBER ISSUE	JANUARY ISSUE	APRIL ISSUE	JULY ISSUE
Ad Closing: Sept 20th	Ad Closing: Dec 20th	Ad Closing: Mar 20th	Ad Closing: Jun 19th
Ad Materials: Sept 27th	Ad Materials: Dec 27th	Ad Materials: Mar 27th	Ad Materials: Jun 26th
NOVEMBER ISSUE	FEBRUARY ISSUE	MAY ISSUE	AUGUST ISSUE
Ad Closing: Oct 18th	Ad Closing: Jan 17th	Ad Closing: Apr 17th	Ad Closing: Jul 17th
Ad Materials: Oct 25th	Ad Materials: Jan 24th	Ad Materials: Apr 24th	Ad Materials: July 24th

website



ASEE WEBSITE

ASEE.ORG IS

- Consistently the top-ranked website on Google, Bing, and Yahoo! when searching the keywords "engineering education."
- The top location online to reach engineering faculty and deans across all engineering disciplines and colleges.
- Visited daily by thousands of ASEE members, who regularly use the site's many resources, including job postings, information regarding ASEE conferences & meetings, Prism magazine online, research journals, and others.
- Designed to display ads throughout the ASEE website.
- Designed so that ads easily standout on the right side of each page.
- Designed so that all ads are rotated positions and receive an equal amount of impressions and placement opportunities.

TRAFFIC

Ads typically receive between 30,000 and 40,000 impressions per 30-day period.

RATE

All online advertisements are \$1,100 per 30-day time period.

SPECS

Ads should be furnished as a 300 x 250 pixel digital art file in the tiff, jpg, or gif formats. Please limit animated gifs to three loops. All ads must be under 50kb. Limit of one graphic/ad per 30-day run.

DEADLINES

N/A. Ads will be uploaded within 48-72 hours of receipt by ASEE.

website



ASEE /SPONSOR CO-BRANDED WEBINAR

The *ASEE/Sponsor Co-branded Webinar* is a terrific outlet enabling advertisers to directly engage ASEE members via a live online seminar/technical session.

Webinar sponsorship fee is \$12,000 per session. Sponsorship benefits include:

- ASEE will widely promote the webinar; both the live session and the recorded version hosted online by the sponsor, to ASEE's membership and provide a moderator.
- The ONLY means to directly contact ASEE membership via email.
- ASEE will provide the following promotional vehicles:

Live Webinar Promotion

- Three (3) email notifications promoting the webinar sent directly to all current members
- Sponsor will provide all content for the email notification, which will be sent by ASEE staff
- Two (2) full page color Prism magazine ads
- Two (2) Connections e-newsletter button ads and posts
- Two (2) months of ASEE.org website button advertising
- One (1) week for First Bell e-newsletter text ad
- One (1) Facebook and Twitter post
- One (1) pre-show e-blast to webinar registrants on behalf of ASEE (email list provided by client)

Recorded Webinar Promotion (recorded version of the webinar posted online)

- One (1) email notification promoting the recorded webinar sent directly to all current members
- One (1) full page color Prism magazine ad
- One (1) Connections e-newsletter button ad and post
- One (1) ASEE.org website button ad
- One (1) Facebook and Twitter post
- Link to the recorded session on the membership resources page

webinar



Please Note the Following Sponsor Responsibilities:

- Sponsor will produce all webinar content including the moderator's script and manage all technical aspects of the live and recorded webinar including:
 - Webinar messaging/content including graphics, links, verbiage, etc. which will be included in the email notification sent to ASEE membership.
 - Graphics will be sent as a jpeg or gif
 - Verbiage/content will be provided as a word document
 - The promotional landing page
 - Online registration
 - Webinar software/interface
 - Troubleshooting any technical problems that might arise during the webinar
 - The visual and audio presentation
- Sponsor will send ASEE a description of the webinar topic prior to the start of the webinar promotion to receive ASEE's approval.
- Content to be included in the email notifications to membership is subject to the approval of ASEE.
- ASEE will develop email messaging to members based upon the sponsor's content. The sponsor will receive a preview of the email before it is sent to membership and can suggest any changes which are deemed necessary.
- Sponsor will give ASEE advance notice of the technical/IT requirements that are needed in order for ASEE to participate in the webinar (software/hardware/phone/website).
- ASEE will provide sponsor with advertising deadlines for the above placements.

- Sponsor will provide ASEE promotional materials/ graphics for all advertising placements in a timely manner.
- Sponsor's advertising materials will meet the technical requirements of ASEE advertising specifications and be supplied to ASEE by the deadlines provided.
- Sponsor's brand will be highly visible and included in all promotional materials about the webinar. The webinar sponsorship agreement does NOT constitute nor imply an endorsement or recommendation of the Sponsor's products/services by ASEE to its membership.
- Sponsor will provide ASEE with the file of the recorded webinar to post on the membership resources page.

ACCEPTABLE COPY:

Sponsor in partnership with ASEE... Presents a Webinar

NOT ACCEPTABLE COPY:

ASEE Presents a Webinar...

- Sponsor will not use previously scheduled ASEE advertising buy(s)/space for the webinar promotion.
- When possible, promotional materials will be extremely clear in describing:
 - The intended audience (example: primarily electrical engineering professors)
 - The project learning outcomes for the audience (what specifically can attendees expect to learn from the webinar)
 - The mode of delivery (example: pure lecture/ interactive discussion/software demo/etc.)

accelerator



THE ACCELERATOR

The Accelerator is a subscription-based monthly e-newsletter for undergraduates and graduate students in engineering. It aims to keep students informed and help them connect and succeed.

THE ACCELERATOR FEATURES

- The latest news affecting student life, engineering, and higher education.
- Information on internships, contests, grants, and scholarships.
- Information and tips on career planning.
- Features on entrepreneurial students.
- Interesting examples of student research.
- Links to organizations offering guidance to students.

CIRCULATION

The Accelerator reaches a subscription base of some 2,200 engineering undergraduate and graduate students and professors, including ASEE Student Division members and leading members of honor societies, such as Tau Alpha Pi, and the National Association of Engineering Student Councils.

ISSUANCE

The Accelerator is sent out monthly throughout the entire year.

AD OPTIONS/RATES

- Button ads run in a vertical column in the right hand margin of each issue and cost \$500 per month.
- Premier sponsor leaderboard ads run horizontally at the top of each issue, are limited to one per issue, and cost \$2,000 per month.
- Advertorials are advertisements in the form of an article. Advertorials run as an editorial piece in the middle of the e-newsletter and are listed in the table of contents. The cost is \$2,000 per month.

accelerator



ADDITIONAL INFORMATION

The Accelerator is sent in both an html and text format for email interfaces that do not accept html documents. A listing of each advertiser's name and link is prominently placed in an advertiser "table of contents" located at the top right margin of each e-newsletter, placed above all content to ensure maximum exposure for all advertisers regardless of positioning.

DEADLINES

SEPTEMBER ISSUE	DECEMBER ISSUE	MARCH ISSUE	JUNE ISSUE
Ad Closing: Aug 16th	Ad Closing: Nov 15th	Ad Closing: Feb 14th	Ad Closing: May 15th
Ad Materials: Aug 23rd	Ad Materials: Nov 22nd	Ad Materials: Feb 21st	Ad Materials: May 22nd
OCTOBER ISSUE	JANUARY ISSUE	APRIL ISSUE	JULY ISSUE
Ad Closing: Sept 20th	Ad Closing: Dec 20th	Ad Closing: Mar 20th	Ad Closing: Jun 19th
Ad Materials: Sept 27th	Ad Materials: Dec 27th	Ad Materials: Mar 27th	Ad Materials: Jun 26th
NOVEMBER ISSUE	FEBRUARY ISSUE	MAY ISSUE	AUGUST ISSUE
Ad Closing: Oct 18th	Ad Closing: Jan 17th	Ad Closing: Apr 17th	Ad Closing: Jul 17th
Ad Materials: Oct 25th	Ad Materials: Jan 24th	Ad Materials: Apr 24th	Ad Materials: July 24th

Egfi



eGFI TEACHER BLOG & E-NEWSLETTER http://teachers.egfi-k12.org/

With interest in PRE-K12 engineering surging nationwide, this award-winning e-newsletter and blog regularly provides tens of thousands of STEM educators, including over 4,000 Facebook fans, with engaging, standards-based engineering activities and other resources designed to get students excited about learning science and math.

TRAFFIC/CIRCULATION

Ads typically receive about 50,000 impressions per month. The eGFI E-newsletter for Teachers is emailed monthly to more than 22,000 subscribers, mostly middle and high school STEM educators in the United States who either teach engineering or use hands-on engineering design activities to boost student interest and success in science and math.

AD OPTIONS/RATES

Button ads run in a vertical column in the right hand margin of the blog and the e-newsletter and cost:

• Button Ad: \$1,050

Premier sponsor leaderboard ads run horizontally at the top of each issue, are limited to one per issue, and cost \$2,100 per month.

Advertorials are advertisements in the form of an article in the eGFI E-newsletter for Teachers. Advertorials run as an editorial piece in the middle of the e-newsletter. Advertisers may also provide a button ad that will run in the vertical column in the right hand margin of the blog and the e-newsletter for one month. The cost is \$2,100 per month.

Egfi



SPECS

Button ad - 180 x 150 pixel digital art file in the jpg or gif formats (including animated gifs). All ads must be under 50kb. Please limit animated gifs to three loops.

Premier sponsor banner ad - 728 x 90 pixel digital art file in the jpg or gif formats (including animated gifs). All ads must be under 50kb. Please limit animated gifs to three loops. If you wish the copy from your digital art file to be included in the alternative text version of eGFI E-newsletter for Teachers (not HTML), please also send a text version of your ad as well.

Advertorials should include 300 words or less, a 180 x 150 image with a link, and up to 5 links in the ad copy. ASEE will place the words "Sponsored Content" next to the advertorial header. Advertisers also should provide a button ad that will run in the vertical column in the right hand margin of the blog and the e-newsletter. Button Ads should be furnished as a 180 x 150 pixel digital art file in the jpg or gif formats (including animated gifs). Please limit animated gifs to three loops. All ads must be under 50kb.

DEADLINES

SEPTEMBER ISSUE	DECEMBER ISSUE	MARCH ISSUE	JUNE ISSUE
Ad Closing: Aug 16th	Ad Closing: Nov 15th	Ad Closing: Feb 14th	Ad Closing: May 15th
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Ad Materials: Oct 25th	Ad Materials: Jan 24th	Ad Materials: Apr 24th	Ad Materials: July 24th

Egfi



eGFI STUDENT BLOG

http://students.egfi-k12.org/

The eGFI Student Blog is read by thousands of PRE-K12 students interested in studying engineering, including the 28,000+ student eGFI Facebook fans. The blog is a popular feature of the award-winning eGFI website, which is the top search result for the keywords "PRE-K12 engineering" in most search engines.

TRAFFIC

Ads typically receive about 40,000 impressions per month.

AD OPTIONS/RATES

Button ads run in a vertical column in the right-hand margin of the student blog and cost \$550 per 30-day time period.

Premier sponsor leaderboard ads run horizontally at the top of the student blog and cost \$2,000 per 30-day time period.

SPECS

Button Ad - Ads should be furnished as a 180 x 150 pixel digital art file in the jpg or gif formats (including animated gifs). Please limit animated gifs to three loops. All ads must be under 50kb.

Premier Sponsor Leaderboard Ad - Ads should be furnished as a 728 x 90 pixel digital art file in the jpg or gif formats (including animated gifs). Please limit animated gifs to three loops. All ads must be under 50kb.

DEADLINES

N/A. Ads will be uploaded within 48-72 hours of receipt by ASEE.

ADDITIONAL INFORMATION

Ads run throughout each page of the student blog website. Button ads are rotated so that all ads receive equal positioning and impression numbers. The premiere sponsor leaderboard ad position is exclusive. The eGFI student Facebook page, with 30,000+ fans, links to each new entry on the student blog. eGFI's monthly student e-newsletter also links to the student blog generating regular traffic.



INSPIRING INNOVATION. ADVANCING RESEARCH. ENHANCING EDUCATION.

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