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**[bio\_div] ASEE BED Announcements 11/15/24**

1 message

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**noreply@asee.org** <noreply@asee.org>  
To: "bio\_div@asee.org" <bio\_div@asee.org>  
Cc: "Childers, Rachel" <childers.73@osu.edu>

Fri, Nov 15, 2024 at 11:04 AM

Hello BED community,

As far as owls, there was a bit of a bimodal distribution. Some of you have a high threshold for owls, other's don't...the most popular answer was that it would only take about seeing about 3 or 4 owls in a day to become concerned. I heard there was a real live owl at the Rice booth at BMES that might have scared someone, so for them the answer is 1.

Rachel Childers

2024 ASEE BED Division Chair

The Ohio State University, [childers.73@osu.edu](mailto:childers.73@osu.edu)

This email has been sent using the Biomedical Engineering Division ASEE listserv. Please do not respond to this email address. Responses can be sent to [childers.73@osu.edu](mailto:childers.73@osu.edu)

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**ASEE BED Announcements for 11/15/24**

Red = last time announcement is included in newsletter

***Congratulations Corner***

1. Congratulations to the 2024 BMES Grade of Fellows and new BMES board members!
2. Submit Your Accomplishments

***Announcements***

1. --

***Participate***

1. **Join us for our November BEEC Share and Learn!**

## **Learn**

1. --

## **Open Positions**

1. University of Delaware Teaching Faculty Position
2. The Department of Biomedical Engineering at Washington University in St. Louis is hiring in a Teaching Faculty Position.
3. The **Department of Biomedical Engineering at Carnegie Mellon University (CMU)** invites applications for a full-time, **non-tenure-track, teaching faculty position**
4. **A link to all the job postings for teaching track positions from BMES.**

## **Call for Newsletter Content**

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## **Congratulations Corner**

1. Congratulations to the [2024 BMES Grade of Fellows](#) and [new BMES board members](#)!
2. **Submit Your Accomplishments:** Submit [this short form](#) to be featured in an upcoming ASEE Biomedical Engineering Division newsletter to highlight member accomplishments (self-submit or submit on behalf of someone you know). We will highlight accomplishments that are related to BME education and induction of ASEE BED members as fellows of related professional organizations (e.g., BMES, AIMBE). Seeing the teaching and career-related accomplishments of colleagues in education-focused roles has served as important inspiration for me over the years, and I hope it will do the same for you!

## **General Announcements**

1. --

## **Participate**

1. **Join us for our November BEEC Share and Learn!**  
What: Brown bag collaborations, share ideas with your colleagues  
This Month's Lead: Reem Khojah, PhD, Assistant Teaching Professor, Department of Bioengineering, University of California San Diego  
Prompt: "ASEE Education Showcase Deep Dive: Pre/Post Lecture Self-Assessment"  
Where: Zoom – [Register Here](#)  
Zoom Link: <https://uci.zoom.us/j/92454495473>  
When: **Thursday**, November 21st, 1-2pm EDT

## Learn

1. --

### **Position Announcements**

Note: We advertise positions that have a BME education focus to ensure relevance to our BED members. Advertisements may include the following: teaching-focused faculty (TT or NTT) or staff positions, TT positions at PUI or R2+ institutions that have a larger workload and emphasis on teaching, and TT positions that allow for educational scholarship instead of traditional engineering research. If submitting a job posting, please ensure it meets these criteria.

1. **University of Delaware Teaching Faculty Position.** The emphasis of this open-rank position is on teaching courses at the undergraduate and graduate level in the areas of **biomedical systems modeling, instrumentation, imaging, and data analysis**. This position will also support a new Masters' program in Systems Pharmacology, scheduled to launch in the Fall of 2025. A link to the job posting is available [here](https://careers.udel.edu/cw/en-us/job/501409/open-rank-professor-continuing-track-biomedical-engineering) (<https://careers.udel.edu/cw/en-us/job/501409/open-rank-professor-continuing-track-biomedical-engineering>). If you have questions about this search, please feel free to contact Fabrizio Sergi ([fabs@udel.edu](mailto:fabs@udel.edu)), the chair of the search committee.
2. **The Department of Biomedical Engineering at Washington University in St. Louis is hiring in a Teaching Faculty Position: Circuits, Design, Instrumentation.** Applicants should apply at <http://apply.interfolio.com/1517637>. Required application materials include a cover letter, curriculum vitae, a statement of teaching interests and philosophy (not to exceed 3 pages), and the names and contact information for three references. Evaluation of the applications will begin by January 3, 2025.
3. **The Department of Biomedical Engineering at Carnegie Mellon University (CMU) invites applications for a full-time, non-tenure-track, teaching faculty position.** The Department offers an interdisciplinary research and education program housed within a top-ranked College of Engineering. Innovation, interdisciplinary collaboration, and problem solving reflect the spirit of Carnegie Mellon. We look forward to you joining us to make an impact on the future of medicine through interdisciplinary engineering innovation. Our faculty members benefit from a strong university-wide collaborative culture, generous research support, outstanding students, and comprehensive benefits.

At CMU, the candidate will be expected to pursue teaching and other education-related activities, such as advising, course development, and curriculum stewardship. A normal teaching load is three courses per semester, or six courses per academic year. If the teaching faculty member takes on a high level of service, this teaching load may be reduced to two courses per semester. The candidate should be able to teach biomedical engineering design (capstone) and medical devices, and the ability to teach classes in other biomedical engineering areas such as bioinstrumentation would be beneficial. Appointments will generally be made at the assistant teaching professor level, but exceptional candidates at a more advanced level will also be considered. Applicants must have a Ph.D. in biomedical engineering or a related field and demonstrate evidence of excellence and dedication to teaching. Additional required qualifications include a strong teaching philosophy with demonstrated teaching experience at the undergraduate and graduate level. Successful candidates will be expected to provide excellent classroom instruction, supportive student mentoring, and to help nurture an inclusive and culturally diverse environment in our Department and CMU. Teaching faculty at CMU have opportunities for advancement within the teaching track as well as professional development.

Apply here!

4. **A link to all the job postings for teaching track positions from BMES.** The link is here. Thanks Alexis Ortiz-Rosario and Yanfen Li for collecting these all in one place.

## **Call for Newsletter Content**

The ASEE BED bi-monthly newsletter is a place to share general announcements, open positions, BME education resources, etc. To send an announcement via the BED newsletter, please prepare a 2-3 paragraph description (~250 words or less) including any relevant URLs and contact info as well as a subject line. **Do not include any attachments.** Be sure that the announcement includes the person to contact with questions. Email all this information to Rachel Childers at [childers.73@osu.edu](mailto:childers.73@osu.edu) with **[BED Announcement] in the subject line** to facilitate email sorting. Announcements will be sent out approximately on the 1st and 15th of each month. **Each set of announcements will be included in the newsletter twice.**

### **Rachel Childers, Ph.D.**

Professional Practice Associate Professor & Director of Undergraduate Education

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