

# ASEE MATERIALS DIVISION

Volume 1 / Issue 1 – August 2020

## MATERIALS DIVISION INFORMATION

<https://sites.asee.org/materials/>

### Chair

Alison Polasik  
Campbell University  
[polasik@campbell.edu](mailto:polasik@campbell.edu)

### Program Chair

Lessa Grunenfelder  
University of Southern California  
[grunenfe@usc.edu](mailto:grunenfe@usc.edu)

### Awards Chair

Matthew Cavalli  
Western Michigan University  
[Matthew.cavalli@wmich.edu](mailto:Matthew.cavalli@wmich.edu)

### Webmaster

Susan Gentry  
UC Davis  
[spgentry@ucdavis.edu](mailto:spgentry@ucdavis.edu)

## NEWS AND ANNOUNCEMENTS

**ASEE Abstract Submissions open on September 8, 2020.** We are looking forward to seeing everybody again (fingers crossed on an in-person conference) in Long Beach next June. Please submit your abstracts for papers, presentations, and posters.

**ASEE Hub is live.** To access the Hub, please go to <https://aseehub.asee.org> and look for the group for the Materials Division. I would like to start a conversation about how we might best use the hub to communicate with the division.

**Nominations for Materials Division Awards.** Nominations are being accepted for the Michael Ashby Outstanding Materials Educator award and the ASEE Materials Division Outstanding New Educator Award

**ASEE's Resource Central** has posted a number of good resources for teaching engineering, including a lot of information about online teaching. You can find them at: <https://resources.asee.org/>

**ASM is hosting a Prepared Professors in a Pandemic (P3) group.** It is open to both ASM members and non-members to share lesson plans and helpful links related to virtual MSE labs. Connect [here](#). If you are not an ASM member, contact [memberservicecenter@asminternational.com](mailto:memberservicecenter@asminternational.com) and request access.

## UPCOMING EVENTS

**NAMES 2020 is Online.** The Materials Education Symposium that Ansys Granta helps coordinate each year has had to go online in 2020. It will now be held on the 3<sup>rd</sup> September; however, the positive news is that it will be open and free to attend and has 5 great speakers. Register at <https://www.ansys.com/about-ansys/events/20-09-03-materials-education-symposium>

**NanoHUB is hosting a summer webinar series** on using NanoHUB tools in courses. If you have any questions about the webinars or would like more information on using nanoHUB tools for MSE classes, please visit [https://nanohub.org/groups/materials/mse\\_education\\_webinar\\_series](https://nanohub.org/groups/materials/mse_education_webinar_series) or contact Susan Gentry at [spgentry@ucdavis.edu](mailto:spgentry@ucdavis.edu).