ASEE MATERIALS DIVISION

Volume 1 / Issue 1 – August 2020

MATERIALS DIVISION INFORMATION

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

<u>Chair</u> Alison Polasik Campbell University polasik@campbell.edu

<u>Program Chair</u> Lessa Grunenfelder

University of Southern California grunenfe@usc.edu

<u>Awards Chair</u>

Matthew Cavalli Western Michigan University Matthew.cavalli@wmich.edu

<u>Webmaster</u>

Susan Gentry UC Davis 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 inperson 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 <u>https://aseehub.asee.org</u> 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: <u>https://resources.asee.org/</u>

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 <u>here</u>. If you are not an ASM member, contact 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 3rd September; however, the positive news is that it will be open and free to attend and has 5 great speakers. Register at <u>https://www.ansys.com/about-ansys/events/20-09-03-materials-</u> 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 or contact Susan Gentry at spgentry@ucdavis.edu.