



**division of polymer chemistry, inc.**  
**AMERICAN CHEMICAL SOCIETY**

540-231-3029 - <http://www.polyacs.org>



**2020 WINTER EXECUTIVE MEETING**

CARLESTON, SC USA  
JANUARY 24-26, 2020

Committee Name: MACRO

Date: 21 January 2020

Reporter/Name: Philip Costanzo

**YOUR ACTION ITEMS FOR 2020:**

Launch the MACRO website  
Maintain clear communication between POLY  
and PMSE in regards to MACRO  
Run MACRO symposium in SF 2020

**2019 Summary**

Previous action items:

*Update the PolyEd website*

*Update the PolyEd logo*

*Establish clear communication between POLY and PMSE in regards to PolyEd*

Dissolution of PolyEd

Creation of MACRO - See attached description  
(MACRO\_description\_1jul19\_final)

New Logo :

**{macro}**

Curriculum :

Lead by Liz Sterner

Prepared multiple modules including instructor version and supplementary document

Introductory

Organic – acyl, alkene, stereo

General – instrumentation



# division of polymer chemistry, inc.

## AMERICAN CHEMICAL SOCIETY

540-231-3029 - <http://www.polyacs.org>



---

Professional Development :  
Lead by Dominik Konkolewicz  
Preparing materials

Outreach :  
Lead by Phil Costanzo  
Creating templates for activity submission  
Develop interactive site to submit and download activities  
Assisted by Sherri Rukes and Melanie Chiu

Launching website (Dominik) before Spring ACS

Planning MACRO symposium for SF ACS  
Three half-day session : 1 - curriculum; 2 - professional development; 3 - outreach  
Sessions to include traditional speakers, panel discussions and workshops to create and cultivate website content.

Financial plans  
PolyEd has ~7K remaining that needs to be spent.

Need to allocate ~\$320 per year for the website.

Propose to utilize 2K to support Sarah Morgan's Undergraduate research symposium in Philadelphia. Then use remaining funds to support MACRO symposium in SF ACS : travels support, workshop cost (refreshments/room), speaker dinner. Any remaining funds will be rolled over to 2021 to be spent before the end of that year.

---

---