

Clinical Education SIG Leadership
Zoom meeting
September 13, 2021
7:00-8:00 am CST; 8:00-9:00am EDT

Participants: Carol Beckel, Karen Bock, Susan Tomlinson, Heather Mack, Nikki Sleddens, Jessica Rodriguez

Meeting completed via Zoom

Minutes

Meeting called to order at: 7:00 am CST/8:00 am EDT

- **House of Delegates**

Carol Beckel recently attended House of Delegates. No updates to report regarding clinical education from House of Delegates.

- **ELC Update**

Clinical education SIG meeting scheduled for Friday, October 22, 2021 from 5:45pm – 7:00pm. Want to make sure this does not overlap with PTA SIG.

Discussion regarding agenda for meeting.

- Nominations: Will announce that nominations are being sought for academic co-chair, nominating committee, and membership secretary. Nominations to be submitted electronically.
- Update from APTA representative
- Announce chairs of Clinical Education Award committee and SCCE CPI Advisory Board
- Placement Process Task Force update:
 - Solicit input regarding slot release dates for academic programs
 - SCCE training development update
- Update from Jean Timmerberg about clinical site credentialing research - tentative
- AoE strategic planning update - tentative
- Open forum
 - PPE needs in clinical education
- **Clinical Education SIG Awards Committee**
Request made to board for a representative to serve on this committee to assist with establishing award criteria. Nikki Sleddens volunteered to serve in this role. Anticipate that first award will be presented at CSM in 2023.

- **AoE Strategic Plan**
Co-chairs will attend APTA Academy of Education strategic planning September 24th and 25th and provide any updates to Board and membership at ELC .
- **Action Items**
Check with PTA SIG chair about PTA SIG meeting time at ELC
Finalize nomination process
Develop poll for attendance and PPE
Reach out to Jean Timmerberg about providing a research update at ELC
Finalize ELC agenda

Meeting Adjourned at: 8:00 am CST/9:00 am EDT
Respectfully submitted by Nikki Sleddens