This document is prepared at the direction of the Professional Interest Council (PIC) Chairs for use by program chairs and session moderators. The purpose of the document is to provide structure to technical sessions and assure equitable treatment of authors regardless of the session in which they present. This document is offered as a promising practices recommendation. Individual division instructions on session moderation supersede this document.

**Prior to the conference**

1. Program chairs should begin assembling lists of moderators during the paper review process. Promising practices include;
   a. asking during the division business meeting at the prior annual conference for volunteer moderators for the next annual conference,
   b. by canvassing reviewers with significant experience in the area of the session concentration,
   c. soliciting volunteers from all division members using the list serve,
   d. noting timely and good reviewers during the review process and
   e. by leveraging personal relationships with reviewers.

**IT IS NOT GOOD PRACTICE TO HAVE SESSIONS MODERATED BY ONE OF THE PRESENTING AUTHORS**

2. Once a list of session moderators has been assembled, select a moderator and an alternate. This practice usually precludes a last minute emergency if a moderator is unable to manage their assigned session. Get cell phone contacts for these individuals. Sample language for communication with moderators is included as Appendix I.

3. Ask the first choice moderators to contact their authors (with a copy to the alternates) at the earliest possible time after session slots are assigned. Encourage the moderators to send out this document plus any special instructions necessary for their session. Example verbiage is included in this document, see Appendix II.

4. Ask presenters for a brief bio, including rank or title and organizational affiliation, to assist with introductions before the presentation, along with a phonetic spelling of their name so introductions can be done correctly.

5. Gather information from the presenters on their AV needs or desires to compare to the equipment available. As a minimum, learn if the presentations are PC or Mac based. Remind Mac users that it is important for them to bring their own video adapter. Most projectors have a serial port and a HDMI port for input video signals from a laptop computer. Audio systems and sound reinforcement is dependent on room size. Ensure that presenters requiring audio program support have a system compatible with the presentation space. A relationship with an AV technician is helpful. To achieve this during the conference, show up to your room early. The technicians are usually roaming from room to room as sessions are changing over. Introduce yourself and ask for any assistance based on this early assessment of equipment needs.
6. In addition to AV needs, please make sure to confirm accessibility for speakers. If there is a raised stage in the presentation room, it may be necessary to notify our ASEE staff to get a lift for persons who are in wheel chairs or cannot climb stairs. We have members who use sign language interpreters, which is another example of something to know in advance.

7. Impress on presenters that internet connectivity will likely not be available in the presentation space. Even if their plan was to connect a phone, cell reception in these venues is spotty and weak, often by design. This means that presentation support files, such as videos connected to slide shows, should be loaded on a local machine.

8. Ask presenters to arrive at the presentation space 15 minutes prior to the start of the session. Each lead presenter should be instructed to identify themselves to you. ASEE encourages student presenters. Moderators should ensure that student presenters are treated with respect by the audience.

9. Impress on the moderators that they are the owners of the session time, not the authors/presenters. Some presenters arrive with a misunderstanding of speaker and session time limitations. The moderator must establish that they are the judge/referee of the session and that their instructions are to be followed.

At the conference

1. As soon as you are able, find the room where you will moderate your session. Verify the equipment that will be available with the local AV technicians. A relationship with valuable AV personnel may pay off if you have AV problems. Attempt to get contact information from them for a pager or cell phone. Also check for any noted accessibility limitations presented by the room’s setup. The earlier you identify needs the higher likelihood our ASEE staff can address these needs.

2. Best practice is to load all presentations on a common computer. This may not be practical if you are a Mac user or if you use a PC and a presenter uses Mac based software. Knowing this in advance helps smooth transitions if multiple platforms are to be employed.

3. Arrive at your space 20 minutes early at a minimum. Remember that some authors traverse great distances to present, and technical difficulties should NOT impact anyone’s presentation time slot.

4. Verify that any special accommodations needed for session speakers have been implemented, such as chairs, ramps, lifts or other physical changes required to make the space ready. Verify that sign language interpreters are or will be on station to cover any presentations that require these support services.
5. Get all presentations loaded onto the common platform and open them. Have each presenter scroll through their presentations to verify functionality. If Mac connectivity is required, test this as well. Make sure videos or reference files load and execute.

6. If presenters have other events to attend, it is permissible to change the order of presentations in the session. Verify order of presentation with the authors prior to beginning.

7. If an author is not present, announce this to the audience so people can make a decision on remaining in the session at the beginning.

8. Start the session on time. Announce that any items left behind will be placed at the ASEE information desk. Reinforce the ASEE meeting code of conduct with the audience. Please see Appendix III for the ASEE Meeting Code of Conduct.

9. Introduce each paper and the lead presenter with a short bio.

10. Make your rules on questions clear to the audience. Best practice is to allow authors a given time slot with 90% of the time dedicated to transmitting the content and 10% reserved for specific questions to that author. At the discretion of the session moderator, the authors’ time slots may be reduced in duration to allow for unified questions at the end of the session. Make sure that authors know, in advance, how you will be handling questions. This end of session time is well suited to follow up questions that could not be accommodated during the normal question time for the individual presentation, or for questions that arise as a byproduct of hearing multiple presentations on similar topics.

11. Presenters are expected to present their papers and outcomes as submitted, reviewed and accepted. This is not a time for personal opinions on topics not related to the research being presented. Should you find this situation occurring, you may terminate the presentation and move on to the next presenter. You may also report such behavior to The ASEE information desk.

12. The moderator should select questioners, since they will be monitoring time for each presentation. Best practice is that persons asking questions should identify themselves and the institution or organization they represent prior to asking a question.

13. Questions that the moderator deems inappropriate, for any reason, should be identified as such, with instructions to the presenters not to answer, and a new questioner should be selected.

14. Think of a question for each talk, in case there are no audience questions.

15. Offer to assist presenters with handouts or other visual aids if necessary.

16. Gather any feedback instruments intrinsic to the session and return those to the appropriate person.
17. End the session on time. Encourage the audience to continue discussions outside the room so that the next session may begin on time. Session schedules are posted outside the rooms, so this may be modified if no session is scheduled to take place in the room in the proximate time slot.

18. Deliver items left in the presentation room to the ASEE information desk, making sure they are identified with the session where they were recovered.

After the conference

1. Moderators should be recognized for their service, with level of recognition at the discretion of each individual division.

2. Divisions should canvas moderators for feedback on the session(s) they moderated. This information should be shared with the PIC Chairs.

3. Ask the moderators’ permission and then pass the names of the moderators to your successor program chair.
APPENDIX I  Sample Instructions to Moderators

( highlighted portions should be edited to reflect the specific situation)

Dear Sam,

Thanks for agreeing to moderate the session “Capstone Project Definition” for the Widget Engineering division of ASEE at our annual conference in 2055, in Havana Cuba.

Your session is W204, and takes place in room 197 of the main convention hall between 1:15 pm and 2:30 pm local time.

Your session will consist of the following papers:

Paper 1603 – “Student definition of capstone project deliverables”, with Riley Perez as the corresponding author. Riley’s contact information is r.perez@state.edu

Paper 1188 – “Involving industrial sponsors in capstone project scoping”, with Alex Kolorov as the corresponding author. Alex’s contact information is kolorov@tech.edu

Paper 942 – “A framework and rubric for faculty evaluation of capstone project scope”, with Shelby Behrend as the corresponding author. Shelby’s contact information is shelby.behrend@landgrant.edu

Paper 1899 – “Multiyear capstone project scoping”, with Jamie Williamson as the corresponding author. Jamie’s contact information is j.t.williamson@privateschool.edu

As is policy in the Widget division, each author will be allowed a 16 minute slot, with 13 minutes for presentation and 3 minutes reserved for questions. The balance of time remaining at the end of the session (about 10 minutes) is reserved for follow up questions or questions based on the entire body of work presented at the session. Remember that as session moderator, YOU OWN THE TIME, not the presenters. Don’t let anyone exceed their time limit.

Please communicate with your presenters. Please read and use the Session Moderator’s Handbook, which is attached to this email.

Please don’t hesitate to contact me with any questions.

Thanks for your service to the Widget division and to ASEE!

Best,

Bryce Wong

Program Chair for the Widget Engineering Division

ASEE annual conference, Havana 2055
Dear Cody,

Congratulations on having your paper accepted for the session “Capstone Project Definition” for the Widget Engineering division of ASEE at our annual conference in 2055, in Havana Cuba.

Your session is W204, and takes place in room 197 of the main convention hall between 1:15 pm and 2:30 pm local time. Please arrive for your session no later than 1:00 local time. This will allow us setup time on a common machine, please come prepared to load your work onto my PC. Please advise me on the type of computer system your presentation uses, Mac or PC.

Your co-presenters are:

Paper 1603 – “Student definition of capstone project deliverables”, with Riley Perez as the corresponding author. Riley’s contact information is r.perez@state.edu

Paper 1188 – “Involving industrial sponsors in capstone project scoping”, with Alex Kolorov as the corresponding author. Alex’s contact information is kolorov@tech.edu

Paper 942 – “A framework and rubric for faculty evaluation of capstone project scope”, with Shelby Behrend as the corresponding author. Shelby’s contact information is shelby.behrend@landgrant.edu

Paper 1899 – “Multiyear capstone project scoping”, with Jamie Williamson as the corresponding author. Jamie’s contact information is j.t.williamson@privateschool.edu

As is policy in the Widget division, each author will be allowed a 16 minute slot, with 13 minutes for presentation and 3 minutes reserved for questions. The balance of time remaining at the end of the session (about 10 minutes) is reserved for follow up questions or questions based on the entire body of work presented at the session. In order to assure equitable treatment of all presenters, time limits are strictly enforced.

Any information you can share on your presentation prior to the conference would be helpful, such as audio requirements, handouts, visual aids, etc. Note that there will be no internet connectivity in the conference venue, so all support files should be locally available. In addition, if there is an accessibility situation we should be aware of prior to your presentation, please let me know so I can confirm the appropriate readiness of the room.

Remember that rule of thumb for a presentation is 1 slide per minute. If you have more than 13 slides, think critically about reducing this number. Also see the On-site Presenter Instructions at ASEE.org

Please don’t hesitate to contact me with any questions. Congratulations again on having your work accepted for presentation!

Best,

Morgan de la Silva

Moderator, session W 204 for the Widget Engineering Division

ASEE annual conference, Havana 2055