Guidelines for Undergraduate Student Competition

Purpose:
To promote scholarly organization and presentation of scientific information by undergraduate students.

Eligibility:
Contestants must be students currently enrolled in a two- or four-year undergraduate degree program at the time of abstract submission (i.e., February 1, 2019). Students who have graduated within the semester prior to the submission deadline are also eligible to compete. The abstract to be judged must consist of original, completed work that has not been published in a journal. There will be a single competition division for undergraduates; however, authors of undergraduate competition abstracts must select an appropriate program section (Equine Biosciences, Exercise Science, Genetics, Nutrition, Production & Management, Reproductive Physiology, or Teaching & Extension) when submitting abstracts to ensure they are reviewed by the appropriate section committee. An undergraduate student can submit only one competition abstract. Additional abstracts authored by the same student must be presented in the regular (non-competition) oral or poster sessions.

Evaluation:
Each student will be judged on the content of their abstract (e.g., scientific merit, accuracy, clarity) and the quality of their presentation (e.g., organization, clarity, visual aids, response to audience questions).

Abstract Preparation & Submission:
Competition abstracts should be prepared and submitted similar to regular section abstracts. Abstracts to be considered for undergraduate student competition must be identified by marking the appropriate box within the online submission form. For detailed information on abstract requirements and submission, refer to the “Instructions for Abstract Submission” on the meeting website at http://www.equinescience.org/2019/.

ABSTRACTS MUST BE SUBMITTED BY 11:59 p.m. CST ON FRIDAY, FEBRUARY 1, 2019

Presentation:
All competition abstracts are delivered as oral presentations (no poster competitions). The scheduled time for each oral presentation is 12 minutes, followed by 3 minutes of questions, discussion, and speaker transition. Each session room will be equipped with a computer and LCD projector. Files will be loaded at the meeting one day prior to the scheduled day of presentation. Detailed information on oral presentations will be posted on the meeting website at http://www.equinescience.org/2019/.

Benefits of Competing:
All students participating in the competition and who are members of ESS will receive complimentary meeting registration (excluding ticketed events) and courtesy admission to the awards banquet.