OECD Tractor Codes
Virtual live presentation
Monday, July 13, 2020
1:00 – 2:00 PM

Moderator: Eric Smith, John Deere
Panelists: Marie Russel, PhD, OECD; Jose Brambila-Macias, Phd, OECD; Mike Pankonin, AEM

The OECD Tractor Codes Programme was established 60 years ago with a mandate to simplify international trade procedures by increasing transparency, reducing technical barriers and contributing to the international harmonization of standards and inspection procedures of tractors.

The programme offers a common regulatory framework to member countries together with mutually recognized standards and test procedures.

ABET Session
Informational video on-demand starting July 12, 2020
Virtual live discussion on Wednesday, July 15, 2020 at 3:00 PM

Please review the ABET video prior to participating in the Zoom conference call live discussion. The video begins with remarks by Kevin Janni, ABET Coordinator for the Bioproducts and Biosystems Engineering Department at the University of Minnesota. Kevin describes the preparation process for the fall 2019 on-campus visit to St. Paul and lessons learned. The second portion of the presentation is from Tom Costello, ABET Coordinator for the Biological and Agricultural Engineering Department at the University of Arkansas, assisted by department head Lalit Verma. The University of Arkansas will have a virtual visit in fall 2020 or early 2021. Dr. Costello shares information on the department’s preparations and plans. The final segment includes remarks by Dr. Peter Livingston, Department Head of Bioresource and Agricultural Engineering at California Polytechnic State University (Cal Poly in San Luis Obispo, CA). Peter is finishing his 4th year of 5 as an ABET EAC commissioner and a member of the EAC criteria committee. He talks about preparations at his institution for both the EAC and ETAC ABET reviews, plus some thoughts on how the virtual visits will be completed in fall 2020.
All AIM attendees are strongly encouraged to watch the video presentation on-demand prior to participating in a Zoom discussion on Wednesday, July 15 at 3:00 PM Eastern Time moderated by Gary Clark, Kansas State University and Sonia Maassel Jacobsen, University of Minnesota.

**Alpha Epsilon Business Meeting**  
*Monday, July 13, 2020*  
*4:00 – 5:00 PM*  

Please join us for the annual Alpha Epsilon business meeting. Each section should have at least one representative attend. There will be "door" prizes for attendees.

**Women in ASABE Speed Networking**  
*Monday, July 13, 2020*  
*5:00 – 6:00 PM*  

This is an opportunity for women in ASABE to network, establish connections, and learn from one another. This will be a live Zoom event and you will have an opportunity to meet with 5 different small groups. Each group will be led by a mentor. Mentees, information about the mentors will be available in advance so that you can select the mentors with whom you would like to meet.

**University of Illinois Alumni & Friends Reception**  
*Monday, July 13, 2020*  
*8:00 – 9:00 PM*  

Join us at the ABE@Illinois Virtual Happy Hour to stay connected to our department, alumni, and friends, and help us kick off our 100<sup>th</sup> year celebration. Since 1921, our department has been committed to addressing grand challenges related to food, agriculture, and the environment. As we celebrate our centennial year, we look forward to your support to help ensure we build upon the tradition of excellence, innovation, and engagement for the NEXT 100 years.

**BEA-Virginia Tech Networking Reception**  
*Monday, July 13, 2020*  
*8:00 – 9:00 PM*  

The Biological Systems Engineering Department at Virginia Tech cordially invites alumni and friends to this gathering on Monday evening. Come, enjoy some refreshments within the comfort of your own home or office, and catch up on the latest happenings in the department and at Virginia Tech!

**African Network Group of the ASABE Annual Business Meeting**  
*Tuesday, July 14, 2020*  
*12:00 – 1:30 PM*  

The annual business meeting is to receive and evaluate feedback on the past year’s milestones and to set new goals in alignment with the Society’s objectives. Old and new members, as well as interested parties are cordially welcome to attend, contribute and network.

**EOPD-Continuous Improvement of Ag Systems Management & Technology Programs**  
*Virtual live RAP session*  
*Tuesday, July 14, 2020*  
*3:00 – 4:00 PM*  

Moderators: Dr. Thomas Brumm, Iowa State University; Dr. Deepak Keshwani, University of Nebraska-Lincoln  

This RAP session is needed to provide an open forum to discuss relevance of accrediting and recognizing agricultural systems technology management programs. Faculty and curriculum leaders responsible for these programs within ABE department need a platform to collaborate and discuss the ideas of improving programs and the positive effects of program recognition.
Association of Korean Agricultural, Biological and Food Engineers (AKABFE) Business Meeting
Tuesday, July 14, 2020
7:00 – 8:00 PM

The annual business meeting of the Association of Korean Agricultural, Biological and Food Engineers (AKABFE) will review the events and accomplishments of the past year and develop guidelines and goals for the coming year.

Student Branch Business Meeting
Tuesday, July 14, 2020
7:00 – 8:00 PM

All students and recent graduates, including graduate students, are encouraged to attend the business meeting. We will announce the new officer team, review changes to the student by-laws, and discuss other business. Attend this meeting to learn how you can become more involved in the student organization.

EOPD-Designing Capstone Design
Virtual live PANEL discussion
Wednesday, July 15, 2020
1:00 – 2:00 PM

Moderators: Amy Kaleita, Iowa State University; David Jones, University of Nebraska Lincoln

Panelists will present visions for the ideal capstone design experience, including learning outcomes, types and sourcing of projects, teaming expectations, and course management and assessment. Rather than focus on past failures, this session will incorporate research on best practices from the literature, and build to a vision for a high-impact capstone experience. Following the challenge offered by the 2019 AIM keynote speaker, the discussion will then attempt to answer the question, “What would it take?”