Technical Fridays are virtual workshops led by industry experts to help teachers develop specific technical skills relevant in their career field of interest. The targeted participants are teachers who would benefit from incorporating the skill into their classroom instruction.

**UPCOMING TECHNICAL FRIDAYS**
FREE in Fall 2023! Limited seats are available. [Click here to register today](#).

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>CAREER CLUSTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sept. 15</td>
<td>4–5 p.m. ET</td>
<td>STEM</td>
</tr>
<tr>
<td>Oct. 6</td>
<td>4–5 p.m. ET</td>
<td>Transportation, Distribution and Logistics</td>
</tr>
<tr>
<td>Oct. 27</td>
<td>4–5 p.m. ET</td>
<td>Education and Training</td>
</tr>
<tr>
<td>Nov. 17</td>
<td>4–5 p.m. ET</td>
<td>Arts, AV Technology and Communications</td>
</tr>
<tr>
<td>Dec. 1</td>
<td>4–5 p.m. ET</td>
<td>Architecture and Construction</td>
</tr>
</tbody>
</table>

**FEATURED CAREER CLUSTERS**
- Agriculture, Food & Natural Resources
- Architecture & Construction
- Arts, A/V Technology & Communications
- Health Science
- Hospitality & Tourism
- Human Services
- Information Technology
- Law, Public Safety, Corrections & Security
- Manufacturing
- Science, Technology, Engineering & Mathematics
- Transportation, Distribution & Logistics

**FRAMEWORK ESSENTIAL ELEMENTS HIGHLIGHTED**
- Job-Specific Skills
- Professional Development

**NUMBER OF WORKSHOPS CONDUCTED 2021–2023**
24
EVALUATION DATA

90% of evaluated participants are more knowledgeable on the skill presented and how to teach it to their students.

98% of evaluated participants are likely to recommend the sessions to other educators.

98% of evaluated participants are interested in attending future Technical Fridays’ sessions.

2021-2023 SESSIONS
FACILITATED BY
CTE MASTER TEACHERS
AND BUSINESS PARTNERS
ASSOCIATED WITH
Great training. We need more hands-on trainings like these!
– Law, Public Safety, Corrections & Security session participant

This course/session was great. I would truly enjoy attending more courses that connect to my program/course of study.
– Cosmetology session participant

This was something I always get questioned about from my students. Thank you for the demonstration and even more for how to frame this within the lesson.
– Culinary Arts session participant

Had no idea that this was available, totally impressed and grateful that John Deere is allowing us to use this in our courses. Thank you very much.
– Architecture & Construction session participant

Absolutely loved getting to listen to Mike! The Q&A at the end was wonderful, his talking about failure and not being afraid to make mistakes is wonderful advice for up and coming filmmakers and students.
– A/V Technology & Communications session participant

I appreciated being able to ask questions and have time for it in the session.
– A/V Technology & Communications session participant

Wonderful and very fruitful presentation! If I would say anything though, I believe creating a Technical Friday over something such as this but a longer event that includes using the program and getting some unique hands-on experience with it. Thank you!
– Law, Public Safety, Corrections & Security session participant