Instructional Resources: Who, What, Where, Why!

Jean Derco, EdD, Executive Director, OIT
Taimi Olsen, PhD, Director, TENN TLC
Instructional Technologists
- Online@UT, LiveOnline@UT
- Clickers
- Tech Enhanced Classrooms

Instructional Designers
- Translate f2f to Online

Multimedia Specialists
- Tutorials

Graphic Artists

Videographers
- Online Lectures

Pedagogy Specialists
- Academic Disciplines
  - Science
  - Humanities
  - Social Science
- Active & Collaborative Learning
- Assignment Design
- Classroom Management

Assessment Specialists
- Formative Techniques
- Summative Evaluation

Faculty Developers
- Support of research in teaching in the disciplines
Technology-Focused Consultations:
• Technology use in teaching

Grants:
• Project RITE
• Faculty First
• Faculty Assistance

Events:
• IT CoP, Clicker Roundtable
• Workshops: Technology Tools

Teaching-Focused Consultations:
• Observations
• Student Feedback
• Course enhancement

Grants:
• Creative Teaching Grant
• Other grant support

Events:
• Workshops
• Book club
• Discussion groups

What We Do
Our Collaborations

First three weeks of June

Friday, October 31, 11am–2pm
Where to Find Us: Greve Hall
Common Scenarios
Scenario 1:
You are teaching a class of 100 students. How can you promote active learning?

Scenario 2:
Many students are bringing laptops, tablets or smartphones to classes. How can you engage your students so that they use these technologies for class, not for Facebook?

Scenario 3:
Student evaluation showed that the majority of students in your class were not satisfied with your use of Online@UT (Blackboard Learn) in class. Your Department Head asks you to address this issue. What would you do?
Using **Today’s Meet**, a back channel application, do the following:

- On your internet-enabled device, enter the url: [https://todaysmeet.com/utkteaching](https://todaysmeet.com/utkteaching)
- Insert your **first name, last initial** and select **Join**
- Enter your response in **Message box** and select **Say**
What are YOUR challenges?

• explaining difficult concepts
• student engagement
• content review
• formative assessment
Challenge:
Facilitate the learning of difficult concepts

Several houses in a neighborhood catch fire.
Challenge:
How can you make organic chemistry “engaging?”

Thank peroxide E for changing that alkene
Challenge:
More hands-on activities related to developing software in intro computer science course
Challenge: Create immersive and engaging learning experiences for the students
Challenge:
Improve student success rate in Math 115
Challenge:
Engage UT students and students in three international universities
Challenge:
More class time devoted to writing activities
Contact us when you:

• Have an idea to explore
• Need a question answered
• Have a specific instructional need
• Would like feedback
• Want to build your skills
One Contact. Many Solutions.

(865) 974-9900
help.utk.edu

517 Greve Hall

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Call us at: (865) 974-3807

Taimi Olsen tolsen@utk.edu
Questions?

Jean Derco, EdD, Executive Director, OIT
jderco@utk.edu

Taimi Olsen, PhD, Director, TENN TLC
tolsen@utk.edu