GETTING READY TO TEACH

Our space
First day of class
Classroom podium orientation
Other class modes
Course media examples
Q&A

Staff of Teaching and Learning Services
Wallace Library, Room 05-A600
475-2551
Welcome to TLS

Teaching and Learning Services supports faculty success through increasing teaching and learning expertise
Wallace Library WAL 05-A600

Support desk

Training area

Offices

Media studio
We’re ready to help: rit.edu/tls/contact
Rebecca Johnson
Instructional Design Researcher and Consultant
Before the Semester Begins

Check out your room

Plan for the unexpected

Meet with your interpreter and discuss course content and room dynamics
First Day

Setting the tone for the semester

Three jobs on the first day
- Syllabus
- Course Content
- Student Participation
General Purpose Classroom (GPC)

What does it look like?
- Classroom with Podium, Screen, and Projector

What is on a podium?
- Media Controller, which controls projector, input selection, and remote for DVD/VHS player

Every GPC has:
- VGA, HDMI, DVD, Ethernet, Power

Some GPCs have:
- DVI, Composite Video
Services

Setups
- Help you get acclimated with a space by meeting you a few minutes before your scheduled time and helping you get up and running.

Immediate Support
- We can send a student over to help you troubleshoot any issues you have.

Training
- We can arrange a time to work with you in a classroom to get you comfortable with a space and understand what it can do.

Note: We provide immediate support for any course activity on campus, however, we do not manage all spaces across campus. Call X5-2551
Media Controller

Choose your input

Control DVD/VHS
Class modes

Face-to-face (F2F)
- Most instruction is delivered in a classroom environment

Online course
- All instruction is delivered online

Blended course
- Some class contact time is replaced with online

Flipped classroom
- Lecture content is delivered online; class time is used for collaborative project work, small group problem-solving, etc.
FACULTY-PRODUCED MEDIA

Video
Voice over PowerPoint
Tablet lectures

Joseph Zelazny
Manager
Academic Technology-Media Services
Kelly Norris-Martin

Assistant Professor | School of Communication | College of Liberal Arts

"The soul cannot think without an image" (Aristotle, De Anima).

Kelly Martin - VisComm Introduction
Joe Geigel

Professor I B. Thomas Golisano College of Computing and Information Sciences

Week 01 - Welcome to Computer Graphics I (20122)
Martin Anselm

Assistant Professor I Manufacturing & Mechanical Engineering Technology I College of Applied Science & Technology

Class 39 Example Problem: F7-23

If the bolt head and the supporting bracket are made of the same material having a failure shear stress of $\tau_f = 120 \text{ Mpa}$, determine the maximum allowable force $P$ that can be applied to the bolt so that it does not pull through the plate. Apply a factor of safety based on yield stress of $F.S. = 2.5$
Q & A
Thank you!

Meet back here after 3:00 for additional Q&A