COURSE DESIGN 2:
A NUTS AND BOLTS APPROACH TO GO REMOTE

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AGENDA

• Introductions
• Course template
• CourseLink tools
• Course organization revisited
• Resources
• Q&A
WEBINAR SERIES TOOL OVERVIEW

The Nuts & Bolts

• Content
• Import/Export/Copy
• Release Conditions
• Discussions
• Quizzes
• Dropbox
• Classlist
• Class Progress
• Grades

Engaging Learners

• Engagement tools in Zoom & Virtual Classroom (i.e. breakout rooms, polling, etc.)
• Groups
• Discussions
• PEAR
• Video Assignments
• Quizzes
• Virtual Labs & Simulations
WEBINAR SERIES TOOL OVERVIEW

Assessment & Evaluation
• Dropbox
• Rubrics
• Discussions
• Video Assignments
• Web Conferencing
• PEAR
• Quizzes
• Respondus
• Grades

Communication & Social Presence
• Announcements
• Video Notes
• Discussions
• Classlist
• Class Progress
• Intelligent Agents
• Release Conditions
• Web Conferencing
COURSE ORGANIZATION REVISITED

• Paths and Patterns
  – The Psychology of Learning
  – within design and between design factors

• Weekly Announcements
  – The weekly outline

• A Typical Week
  – Pace, Patterns, and Expectations
In any given week, you should be engaged in the following activities:
In any given week, you should ...

1. READ the text
   • by Sunday or Monday (for Tuesday’s “class”)

[Image: UNIVERSITY OF GUELPH OPENED OPEN LEARNING AND EDUCATIONAL SUPPORT]
In any given week, you should ...

2. WATCH the Lecture videos in CourseLink modules
   • by Monday, Tuesday, or Wednesday
In any given week, you should ...

3. COMPLETE reading quizzes in CourseLink modules

• by Wednesday or Thursday
In any given week, you should ...

4. PARTICIPATE in Peer Instruction in CourseLink modules

• Anytime from Wednesday thru Sunday

(then start all over for Tuesday’s “class”/lecture video)
In any given week, you should ...

5. REVIEW & STUDY for

- term tests

and

- final exam
In any given week, you should ...

6. COMPLETE Science meets Art assignment

(only some weeks)
Support

Please contact CourseLink Support for any help with technical aspects of our educational technologies.

Phone: 519-824-4120 ext. 56939
Toll Free: 1-866-275-1478 (Canada and USA)
Email: courselink@uoguelph.ca

If you need support with pedagogy and/or course design, please complete our consultation request form found on our Remote Teaching & Learning site to set up a meeting with one of our Instructional Technology Specialists.

https://opened.uoguelph.ca/instructor-resources/remote-teaching---learning
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