

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

GUEST SPEAKER: DR. ANDY ROBINSON

UNIVERSITY
of GUELPH

OPENED

OPEN LEARNING AND
EDUCATIONAL SUPPORT

Lena Paulo Kushnir, *Ph.D.*,
Associate Director, Educational Technologies

Carolyn Creighton, *Ph.D.*,
Instructional Technology Specialist

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")

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>

WEBINAR SERIES TOOL OVERVIEW

The Nuts & Bolts

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