

# Instructor Syllabus Guide

## Cooper

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To make the integration of the Cooper, *The Cell* Learning Cloud (formerly known as Dashboard) into your course as simple as possible, we've provided language for you to incorporate into your syllabus. Feel free to copy-and-paste any and all info that will be helpful to you and your students!

### Description of Learning Cloud

In this course, we will be using a Learning Cloud course for Cooper, *The Cell* from Oxford University Press. After registering with a one-time course activation, Learning Cloud will allow you to engage first-hand with Oxford University Press's content, access study guides and other study tools, and check your knowledge and skill application with various assessments.

#### Learning Cloud for Cooper, *The Cell* includes:

- **An enhanced eBook** that integrates Geoffrey Cooper's engaging narrative with a rich assortment of audio and video resources
- **Data analysis problems** that hone students' quantitative skills
- **A collection of engaging videos and animations**, providing rich content that allow students to experience both the visual and audio explanation of key concepts
- **Auto-graded quizzes for each chapter** that test students' mastery of concepts
- **Micrographs:** Interactive micrographs illustrating cellular structure
- **Flashcards:** A great way for students to learn and review the key terminology introduced in each chapter
- **Chapter outlines and reviews:** An overview of each chapter's content, with questions
- **References:** A comprehensive list of additional reference material for every chapter
- **Web Links:** A set of links to websites and online resources relevant to each chapter
- **Glossary:** A complete online version of the book's glossary

### Student Registration

To register for our Learning Cloud course, students must follow the one-time registration process at **[YOUR UNIQUE LEARNING CLOUD COURSE URL]** to establish a Learning Cloud account and register into our course. During the registration process, students will be asked to redeem an access code which may have been purchased with the text or separately at the school bookstore. Students without an access code can also choose to purchase access to Learning Cloud directly with a credit card or begin a free trial during the registration process.

**Note: all NEW print and digital copies of *The Cell* include a one-time-use access code for Learning Cloud.**

**Follow these 3 simple steps to register and begin using Learning Cloud!**

#### Step 1: Navigate & Login

- First, visit the unique URL for our Learning Cloud course: **[YOUR UNIQUE LEARNING CLOUD COURSE URL]**
- Within the course, you'll be prompted to either login or create an OUP Instructure account.

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### Step 2: Activate Access

- Once you login, you're in the course. However, the first time you encounter 'locked' content, you'll be prompted to gain access by entering a redemption code, purchasing access, or starting a free trial.
  - If you select "Redeem an access code", you'll be prompted to enter the code you received with the purchase of your book or through your bookstore and then hit "Redeem". You'll then have access for the duration of time denoted with the code.
  - If you select "Purchase access with a Credit Card", you'll be prompted to checkout with PayPal. You will notice that much of the information has been populated for you already.
    - When you've finished entering your information, click "Continue".
    - You'll then see a purchase summary screen. Continue on to purchase access through PayPal.
  - If you select "Begin a trial", you'll be prompted to redeem an access code or purchase access if you attempt to access locked content after the completion of the trial period.

### Step 6: Use

- After gaining access to 'locked' content, you're now able to begin using Learning Cloud!

### Technical Support

If you run into any issues registering for, accessing, or working with Oxford's digital learning resources, please contact the Oxford University Press Digital Support Team at:

- **Email:** [LearningCloud.Support@oup.com](mailto:LearningCloud.Support@oup.com)
- **Phone:** 855-281-8749
- **Website:** <https://oup.softwareassist.com/>