Campus

Integration Tour and Grade Sync Overview

Sakai
McGraw-Hill Campus builds a digital bridge between your school’s Sakai system and McGraw-Hill’s content and assessment tools.
Users login with their Sakai credentials and are given the proper role, user rights and course affiliation in their paired Connect section.
Assignment information and student results are shared by instructors from Connect and recorded in the Sakai course gradebook.
Instructors may click the MH Campus link in the left hand navigation for single sign-on access to a wealth of teaching and learning resources.
Even if they have not adopted a McGraw-Hill text for their course, instructors still have complimentary access to our full library of eBooks and their online resource centers from which to share content with their students.
If the instructor has adopted a McGraw-Hill text for their course, they may click ‘View online resources’ to access the online learning center specific to the textbook in use.
Using 3D Animation Resources

**CELLULAR RESPIRATION 3D ANIMATION**
Click here to download the .zip file of the [PC Version](#).
Click here to download the .zip file of the [Mac Version](#).

**PHOTOSYNTHESIS 3D ANIMATION**
Click here to download the .zip file of the [PC Version](#).
Click here to download the .zip file of the [Mac Version](#).

**CELL CYCLE & MITOSIS 3D ANIMATION**
Click here to download the .zip file of the [PC Version](#).
Click here to download the .zip file of the [Mac Version](#).

**MOLECULAR BIOLOGY OF THE GENE 3D ANIMATION**
Click here to download the .zip file of the [PC Version](#).
Click here to download the .zip file of the [Mac Version](#).

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Here instructors may access a variety of teaching and learning materials for use in their course, including test banks, presentation materials, virtual labs and many more.

**Using Resources from Mader: Essentials of Biology, 5e**

**PC Users**
Right-click on the filename from this table and choose "Save Target As..." to download the file to your desktop.

**Mac Users**
Save the file to your desktop and then double-click on the .dmg file to mount the disk image.

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Click ‘Launch eBook’ on the cover image to access a full, complimentary electronic version of the McGraw-Hill textbook.
which grows and develops through various stages to become an adult. An embryo develops...
Click Customize for single sign-on access to McGraw-Hill Create to tailor course content for students specific to course teaching and learning objectives.
Evolution Accounts for Diversity

What do the many breeds of dogs, the honeybees of Hawaii, and a child's antibiotic-resistant ear infection have in common? Evolution! Without evolution—change in a line of descent over time—we wouldn't see such a great variety of living things about us. But aside from its many benefits, evolution also sometimes causes problems for humans.

Some bacteria have evolved to the point that they are resistant to the antibiotics once successfully used to cure the diseases they cause. For example, antibiotics originally cured bacterial ear infections within a few days. Unseen, however, were the one or two bacteria with just the right mutation to resist a particular drug. All the descendents of these bacteria were also resistant, causing the antibiotic to be useless as a cure for this type of ear infection. The antibiotic is considered the selective agent because it allowed the resistant bacteria to flourish while killing their relatives.

The Connect button provides instructors and students one-click access to our best in class online assessment and assignment tool, without having to remember additional usernames and passwords or URLs.
The Connect section homepage provides an easy to use interface for assigning a variety of interactive, customizable assessments and learning tools.
LearnSmart’s super-adaptive technology is proven effective to improve students performance up to one full letter grade.
Ionic bonds
Label the following diagram with the appropriate terms to describe how ionic bonding works.

All Connect questions are mapped to learning objectives and are presented in a variety of interactive formats to engage students.
###gradebook sync list

Send this section's assignment scores to your school gradebook to complete your records and for your students to view. Check your roster to see which students are ready to sync!

Any scored assignments that generate Connect gradebook entries may be synced to the Sakai gradebook.
Instructors may easily confirm which scores they have previously synced and if new submissions are ready to be sent to their Sakai gradebook.
Instructors simply check the box for the assignment(s) they wish to sync and select which attempt score type they would like to send to Sakai.
The Best attempt scores from 1 assignment(s) are being sent to your gradebook at this very moment for students who are ready to sync.

You and your students will be able to see them shortly!

A message will appear confirming the selection(s)
A new gradebook item will be created in the Sakai gradebook the first time the item is synced from Connect. The item name and possible points will be the same as the Connect assignment, and students’ scores will be populated according to the attempt type selected.