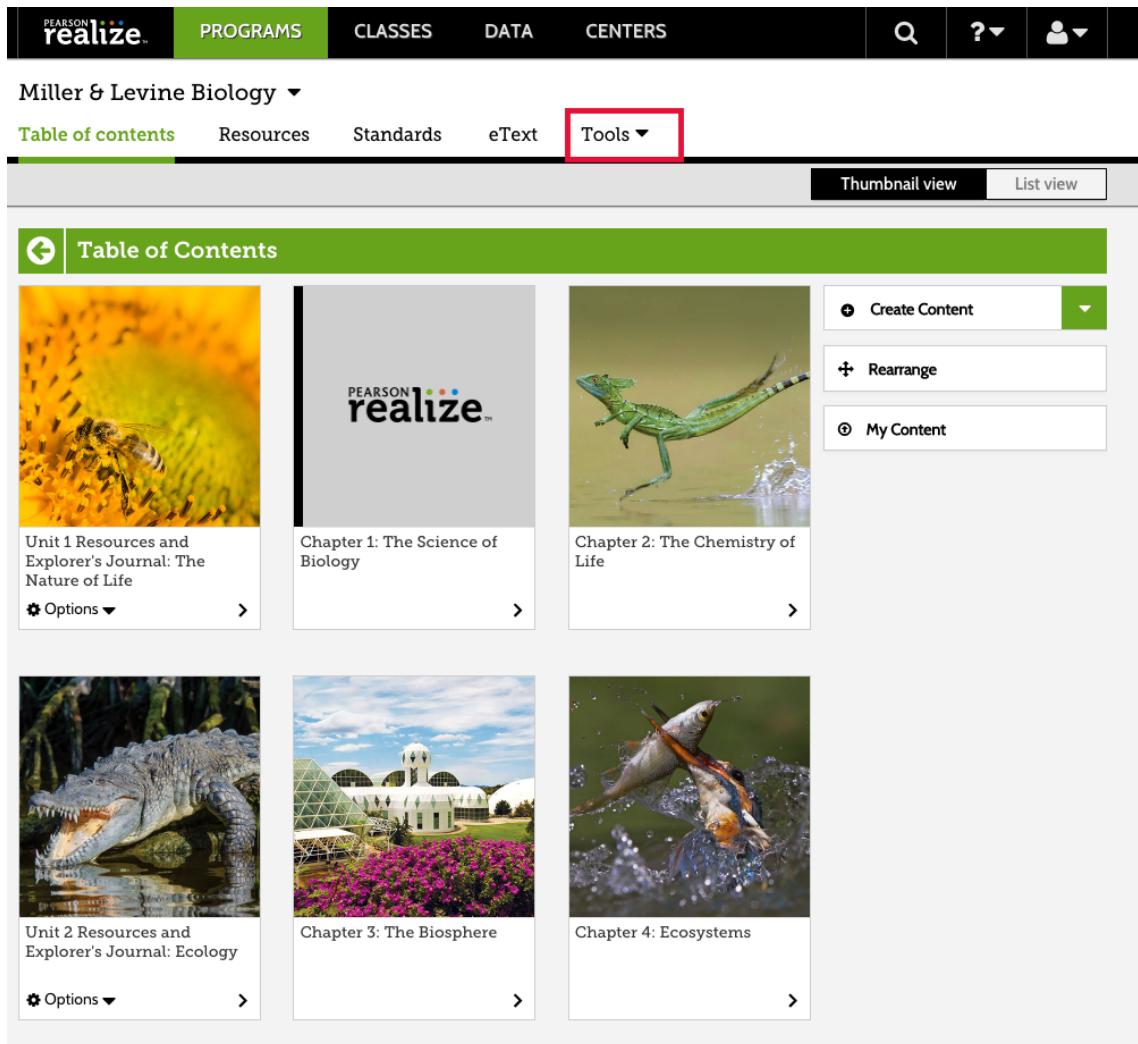


## Instructions for Downloading ExamView®

From inside your Miller & Levine Biology Course, select **“Tools”**



The screenshot shows the Pearson Realize interface for the Miller & Levine Biology course. The top navigation bar includes 'PROGRAMS', 'CLASSES', 'DATA', and 'CENTERS'. Below this, the course name 'Miller & Levine Biology' is displayed, along with a dropdown menu. The 'Tools' option is highlighted with a red box. The main content area is titled 'Table of Contents' and features a grid of course units and chapters. Each unit or chapter has a representative image and a title. To the right of the grid, there are controls for 'Create Content', 'Rearrange', and 'My Content'. The units and chapters shown are:

- Unit 1 Resources and Explorer's Journal: The Nature of Life
- Chapter 1: The Science of Biology
- Chapter 2: The Chemistry of Life
- Unit 2 Resources and Explorer's Journal: Ecology
- Chapter 3: The Biosphere
- Chapter 4: Ecosystems

**Please Note:** your program screens may look different from the images in these training materials due to our rebrand to Savvas Learning Company.



From the Tools menu, select **“Assessment Download Center”**

The screenshot shows the Pearson Realize interface for Miller & Levine Biology. The top navigation bar includes 'PROGRAMS', 'CLASSES', 'DATA', and 'CENTERS'. Below this, the 'Tools' menu is expanded, and 'Assessment Download Center' is highlighted with a red box. The main content area displays a 'Table of Contents' with six items: Unit 1 Resources and Explorer's Journal: The Nature of Life, Chapter 1: The Science of Biology, Chapter 2: The Chemistry of Life, Unit 2 Resources and Explorer's Journal: Ecology, Chapter 3: The Biosphere, and Chapter 4: Ecosystems. A sidebar on the right contains 'Create Content', 'Rearrange', and 'My Content' options.



The below window will appear with instructions on downloading ExamView.

## Assessment Download Center

The ExamView software, test banks, and supporting documents are gathered together in .zip files. You can download and install ExamView from this page. Please note that once you have completed the installation of ExamView and launch the program, you are no longer within any Pearson system.

After launching ExamView version 11.0 or newer, you will be asked for login credentials. This is an authentication step that is newly required by Turning Technologies, the owner of the ExamView software. Learn more at <https://www.turningtechnologies.com>.

## Instructions

To download, install, and launch ExamView:

1. Click on the Macintosh or Windows link under the title you desire.
2. Your browser may ask you whether you want to open or download the file. If so, choose download, and if prompted, select a download location. (On Windows 7+, downloads typically go in to the Downloads folder on your desktop.)
3. Unzip the files with a program that opens .zip files (typically WinZip or Stuffit).
4. Double-click on Setup.exe (Windows) or ExamView Installer.pkg (Macintosh) and follow the prompts to install the software.
5. When you launch ExamView, you will be prompted to enter your email and password. This is not your Realize email and password but the credentials for your newly required ExamView account. To create the free ExamView account, click on the light blue link above the email field.

## Downloads

Miller & Levine Biology



[Windows Test Bank](#)

[Macintosh Test Bank](#)



Scroll to **“Downloads”** section and select the **“Test Bank”** you want. If you are a MAC and PC user, follow the prompts to download ExamView.

## Downloads

Miller & Levine Biology



[Windows Test Bank](#)

[Macintosh Test Bank](#)

## Instructions

To download, install, and launch ExamView:

1. Click on the Macintosh or Windows link under the title you desire.
2. Your browser may ask you whether you want to open or download the file. If so, choose download, and if prompted, select a download location. (On Windows 7+, downloads typically go in to the Downloads folder on your desktop.)
3. Unzip the files with a program that opens .zip files (typically WinZip or Stuffit).
4. Double-click on Setup.exe (Windows) or ExamView Installer.pkg (Macintosh) and follow the prompts to install the software.
5. When you launch ExamView, you will be prompted to enter your email and password. This is not your Realize email and password but the credentials for your newly required ExamView account. To create the free ExamView account, click on the light blue link above the email field.

You will be prompted to download ExamView software to your computer. You can verify the download on your computer from your program files.

**On a MAC:**

1. In your search menu, type programs
2. Locate the eInstruction folder.
3. Open the ExamView folder
4. Open the Banks folder
5. You will then see your downloaded content as shown below.

**On a PC:**

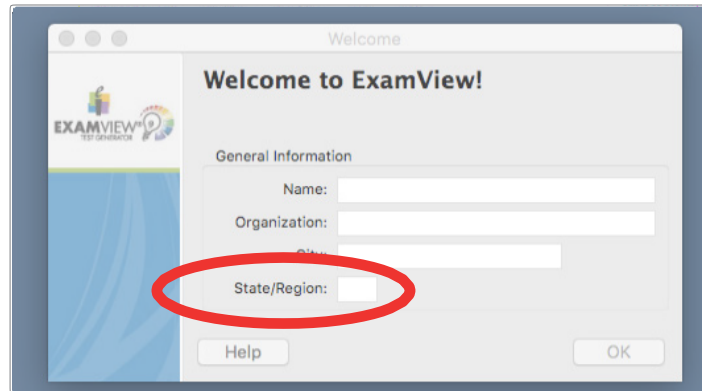
1. Open Finder window and select Applications.
2. Locate eInstruction folder.
3. Open the ExamView Pro folder.
4. Open the Banks folder
5. You will then see your downloaded content as shown below



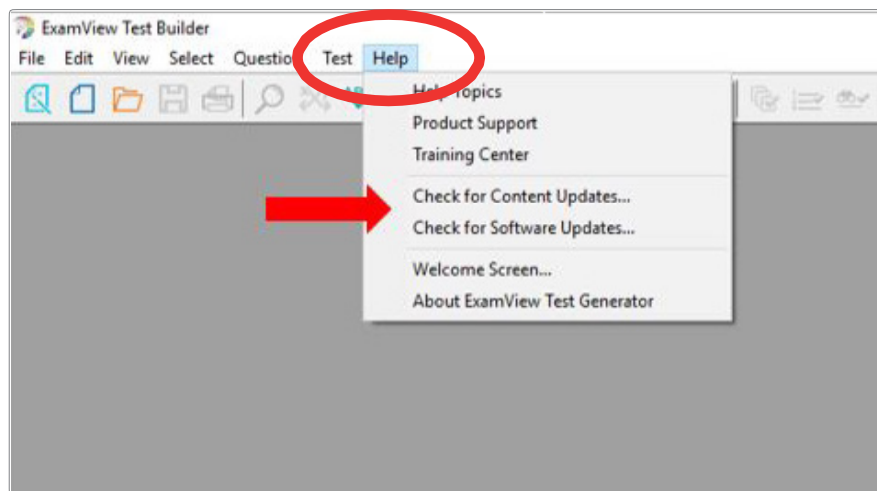


If you have not used ExamView before, you will be prompted to create an account with Turning Point Technologies. When you login the first time, you will have to select a state.

**Selecting the state will align you with the correct standards.**



From time to time there may be updates to the software and/or content. You can check for these by clicking on the **“Help”** menu inside of ExamView.





For tutorials on the use of Examview Test Generator – see [mySavvasTraining.com](https://www.savvaslearning.com/mySavvasTraining.com)

my PearsonTraining
Programs ▾

## Other Supplemental Programs

Overview
On-Demand Training

▾ ExamView Test Generator

### Getting Started (9 items)

Title	Tutorial	Handout	Detail
<a href="#">ExamView Part 1: Getting Started (08:14)</a>			
<a href="#">ExamView Part 2: Adding Question Types (07:50)</a>			
<a href="#">ExamView Part 3: Advanced Features (11:18)</a>			
<a href="#">ExamView Utilizing ExamView to Prepare Students for the Common Core Assessments (07:59)</a>			
<a href="#">ExamView Multicolumn Formatting and Mixed Question Types</a>	-		