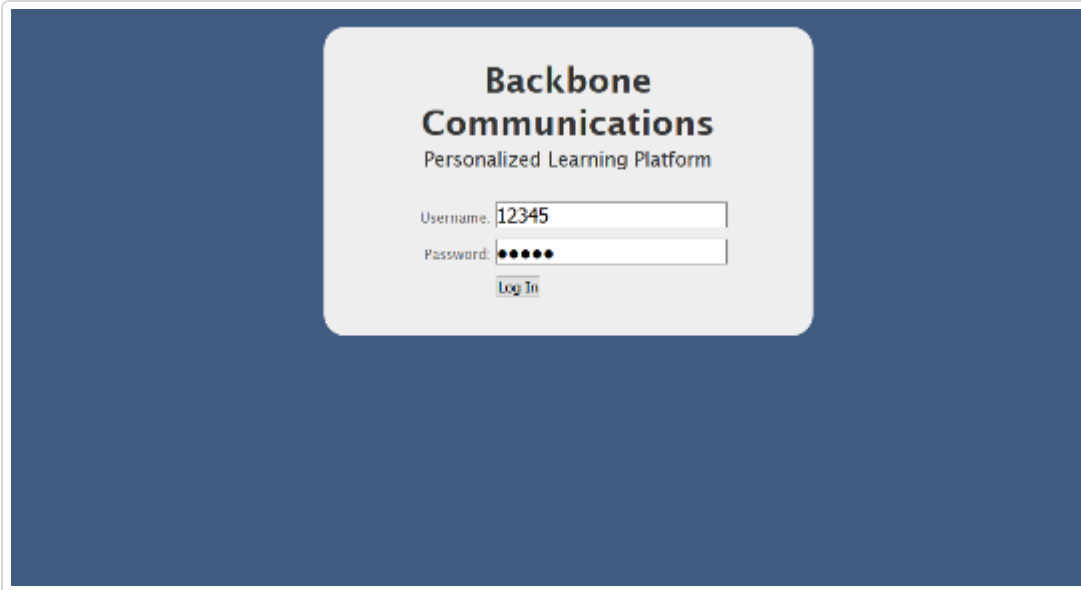


How to Work on a Course in SchoolsPLP

Student View

Log in at your school's or district's URL that was provided to you.



From your student Home page, click **Work on this course** to launch your coursework.


A screenshot of a student's course overview page. At the top left, there is a grey person icon followed by the text "Demo District / Lincoln Schools / Student 1". Below this is a navigation bar with four tabs: "Overview" (selected), "Report Card", "Daily Activity", and "Messages (0)". The main content area shows "Sample Teacher and Snyder's Classroom" and "Biology - Synchronous" in large blue text. A red arrow points to the link "Work on this course" which has a pencil icon. To the right, it shows "Grade: C (75.5%)" and "Credits: 0.01 / 0.50" with a progress bar. Below this, it says "Start: Jan 17, 2020 Due: Jun 30, 2020", "0 lessons finished today in 0.0 minutes", "0 lessons finished this week in 0.0 minutes", and "12 of 1093 lessons finished".

You may access different pages and sections of your coursework from the course syllabus in the right-hand side menu, and then click **Course Overview** to view your current scores.


Student 1
Biology - Synchronous: Tools and Technologies - Show It

Next Activity >

Target due: 1/21/20 90%

Show It 

Introduction to Biology Tools and Technologies

Print 

Objective

You will analyze how modern technologies are important to biology.

Biology Tools and Technology Questions

Choose the best answer for each of the following questions.

1. One of the major differences between a scanning electron microscope and a transmission electron microscope is:

a. SEM gives a three-dimensional image while the TEM gives a two-dimensional image.

Submission

Contents Notes

- ↑ Course Overview
- > Course Resources
- > Live Meeting Rooms
- > Student Chat Rooms
- ▼ Introduction to Biology
 - ▼ Lesson 3 - August 5, 2020
 - Equations with parentheses
 - The Early Life of Antonie van Leeuwenhoek - Watch It
 - Tools and Technologies - Practice It
 - ✓ **Tools and Technologies - Show It**
 - Equations with parentheses
 - Rounding Whole Numbers Problem 5 (Rounding to the Nearest Billion)
 - Lesson 2 - The History and Future of Biology

Log out
Need Help?

Did this answer your question? 😊 ☹️

Last updated on September 9, 2020