

Accessing Watermark's Student Learning & Licensure

This file contains information for accessing Purdue Fort Wayne's assessment management system: Watermark's Student Learning & Licensure (SLL). We refer to this as "Watermark." Videos demonstrating how to log in are also available at the end of the file. This file contains information about:

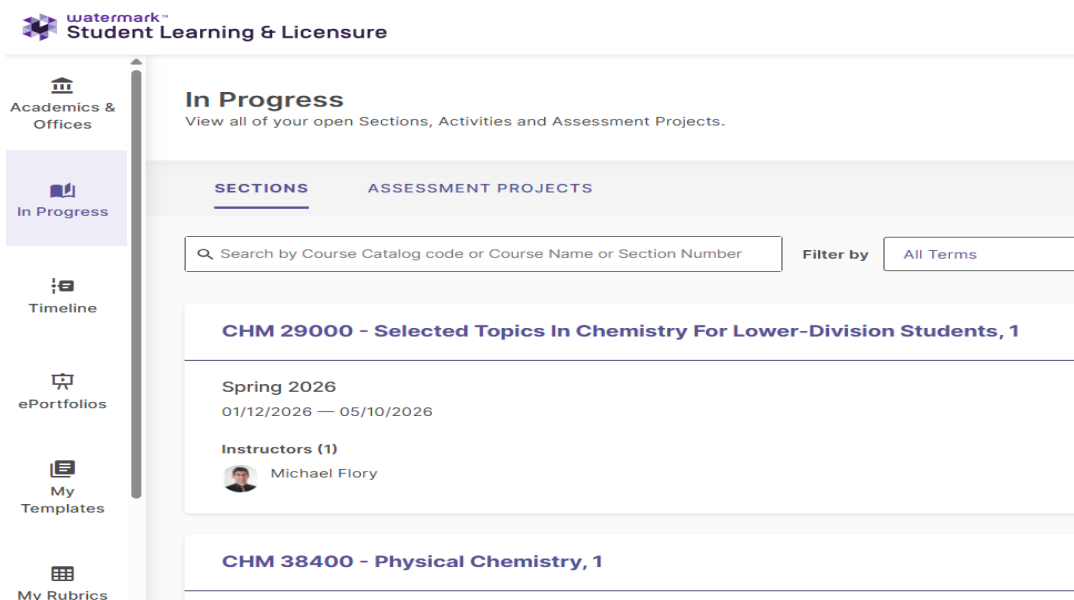
- How to log in
- What you will see
- Finding Key Assessments in Watermark

How to login

1. Use link: [Watermark Login](#) or url
<https://login.watermarkinsights.com/connect/purdueuniversityfortwayne>
 - a. This link takes you to the site license access point for Purdue Fort Wayne.
 - b. Do NOT use Watermark's main website. That link assumes personal accounts.
2. Enter your Purdue Fort Wayne credentials.
 - a. Technically, this uses your Purdue West Lafayette credentials. In theory, all Purdue Fort Wayne and Purdue West Lafayette credentials are automatically synced at this point.
 - b. If you have trouble, contact Purdue West Lafayette's IT Helpdesk at 765-494-4000, and ask them to reset your password. That should solve the problem.
 - c. If you still have trouble, contact Michael Flory at Purdue Fort Wayne at mflory@pfw.edu or 260-481-0437.

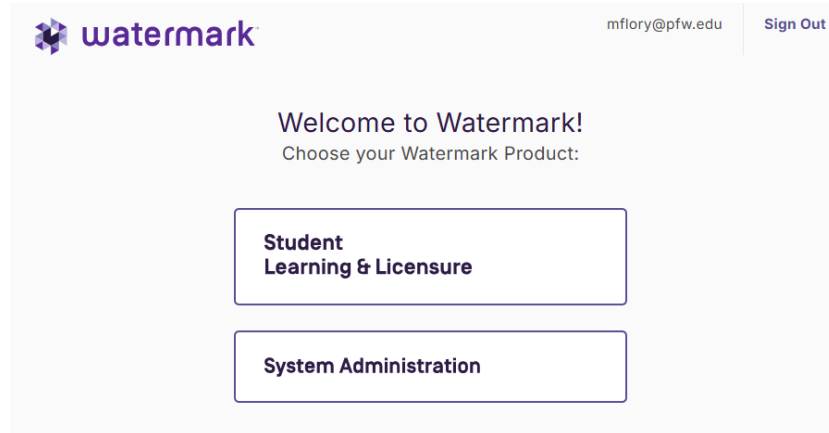
What you will see

1. Most people will directly see their homepage within Watermark that reads "In Progress."
2. There will be tabs down the left side of the window. Select "In Progress" if you are not already there.
3. The screen will show ALL courses you are currently taking/teaching (whether there is a Key Assessment or not).



The screenshot shows the Watermark Student Learning & Licensure interface. On the left, a vertical sidebar lists navigation options: Academics & Offices (selected), In Progress (highlighted in purple), Timeline, ePortfolios, My Templates, and My Rubrics. The main content area is titled "In Progress" and displays a list of courses. At the top of the list is "CHM 29000 - Selected Topics In Chemistry For Lower-Division Students, 1" for Spring 2026, taught by Michael Flory. Below it is "CHM 38400 - Physical Chemistry, 1". At the bottom of the list, there is a "Filter by" button and a "All Terms" dropdown.

Note: Some people may get a different landing page with multiple products within Watermark. In that case, select Student Learning & Licensure.



The screenshot shows the Watermark landing page. At the top, there is a purple logo with the word "watermark" and an icon. To the right of the logo are the email address "mflory@pfw.edu" and a "Sign Out" link. Below the logo, the text "Welcome to Watermark!" is displayed, followed by "Choose your Watermark Product:". There are two rectangular buttons: the top one is labeled "Student Learning & Licensure" and the bottom one is labeled "System Administration".

Finding Key Assessments

There are two ways to access your Key Assessments within Watermark.

1. Click directly on the name of the course that has the Key Assessment. This will take you to a screen for the course, where all relevant Key Assessments are listed.
OR
2. Below each course, there may be a shortcut to each Key Assessment for the course.
 - a. The shortcut will not be available if there are no actions to take (such as, if you have already submitted the assignment).



The screenshot shows a course page for "EDU 69500 - Practicum in Educational Leadership, 01M". The course title is circled in red. Below the title, there is course information: "Fall 2025" and "08/25/2025 — 12/21/2025". Under "Instructors (3)", there are three entries: James Sirk, Michael Flory, and Shane Conwell. Below the instructors, there is a link "EDU 69500 Key Assessment 2 (Fall 2025): NELP Standards Log" which is circled in purple and has a number "2" next to it. At the bottom right, it says "1 Awaiting Assessment".

3. The Key Assessment page will allow you to upload files.
4. You can Save to return to your work later.
5. You MUST click Submit to turn in your work.

Videos

- [Student Login Video](#)
- [Faculty Login Video](#)

For any additional help, please contact Michael Flory, Director of Assessment and Analytics, Purdue Fort Wayne School of Education at mflory@pfw.edu or 260-481-0437.