

## Help Guide: View ULWR and EXPR Courses in Raiderlink

Use the guide below to determine if a specific section could be used to meet the Upper-Level Writing Requirement (ULWR) or the Experiential Course Requirement (EXCR).

**Step One: Sign into <https://registration.texastech.edu>**

**Step Two: Select Browse Classes.**

[Student](#) • [Registration](#)

Registration

What would you like to do?



[Prepare for Registration](#)

View registration status, update student term data, and complete pre-registration requirements.



[Plan Ahead](#)

Give yourself a head start by building plans. When you're ready to register, you'll be able to load these plans.



[View Registration Information](#)

View your past schedules and your ungraded classes.



[Register for Classes](#)

Search and register for your classes. You can also view and manage your schedule.



[Browse Classes](#)

Looking for classes? In this section you can browse classes you find interesting.



[Browse Course Catalog](#)

Look up basic course information like subject, course and description.

**Step Three: Select from an available term.**

**Step Four: A Search Criteria box opens; select Advanced Search to expand the search options**

[Student](#) • [Registration](#) • [Select a Term](#) • [Browse Classes](#)

Browse Classes

Enter Your Search Criteria

Term: Spring 2022 Law

Subject

Course Number

Keyword

Search


[Clear](#)

▶ [Advanced Search](#)



**Step Five: In the attribute section, type/select either Experiential or Upper-Level Writing and then press Enter on your keyboard.**

Enter Your Search Criteria  
Term: Spring 2022 Law

Subject	<input type="text"/>
Course Number	<input type="text"/>
Keyword	<input type="text"/>
Keyword (With All Words)	<input type="text"/>
Keyword (With Any Words)	<input type="text"/>
Keyword (Exact Phrase)	<input type="text"/>
Keyword (Without The Word)	<input type="text"/>
Attribute	<input type="text" value="Upper"/>
Campus	Upper Level Writing Req - Law 

**A list of courses that fulfill this requirement will populate.**