

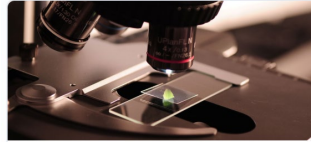
# Combine Lecture & Lab Sections: All Sections Share the Same Lecture Course & Content and Also Utilize Individual Lab Courses for Lab Work



Intro to TCU Lecture 010  
(Koehler)  
2021SPRINGREG DEMO10101 010

## Main Lecture Section

Section 010 classlist is in the main course.  
The course should be **Active**.



Intro to TCU Lab 110  
(Koehler)  
2021SPRINGREG DEMO10101 110

## Associated Lab Section

Section 110 classlist is fed into the combined course. The course can be **active** so students can access it separately for lab work.



Intro to TCU Lab 111  
(Koehler)  
2021SPRINGREG DEMO10101 111

## Associated Lab Section

Section 111 classlist is fed into the combined course. The course can be **active** so students can access it separately for lab work.

This setup is ideal for Instructors who teach lecture + lab courses, where all students are enrolled into a lecture course with the Registrar's office, but also required to enroll in a lab section that meets at separate times for hands-on experience.

## Combined Lecture + Labs Course

### Benefit #1:

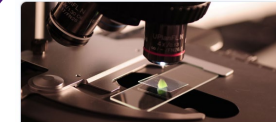
In the combined course, the Instructor can share content with all students, while also having the ability to sort the students and easily communicate either as an entire class or based on their lab section enrollment.



Intro to TCU Lecture + Labs  
010/110-111 (Koehler)  
2021SPRINGREG DEMO10101 010

Section 010 renamed to reflect combined course setup and should be **Active**.

Students will see BOTH the active combined course and their enrolled active individual section.



Intro to TCU Lab 110  
(Koehler)  
2021SPRINGREG DEMO10101 110

or



Intro to TCU Lab 111  
(Koehler)  
2021SPRINGREG DEMO10101 111

### Benefit #2:

The active lab course sections would be used by the Instructor and/or Teaching Assistants to upload lab specific materials & assignments with the ability to keep a gradebook specifically for student lab work in a separate space from the lecture course gradebook and content.