

BIOL5101: Thesis Continuation in Biology

Charles M. Watson, Ph.D.
Associate Professor of Biology
Texas A&M University – San Antonio

Office Number: Science and Technology 311A
Research Laboratory: STEM 358
Office Telephone Number: 210/784-2473

Office Hours: T,Th:11-Noon, MW 4-5:30pm
Email Address: charles.watson@tamusa.edu
Website: [Watson Laboratory Website](#)
[Office Zoom Link](#).

Time and Place of Class Meetings:

BIOL 5101 does not have a set meeting time. The student is expected to meet with their PI weekly to report progress toward completion of their thesis.

Description of Course Content:

This course enables continuation of thesis writing activities, culminating in a completed thesis document and/or thesis defense. This course is designed for Thesis track students who did not complete the deadline requirements for Thesis II-Defense.

Prerequisites: Thesis Track student; In Progress status for BIOL 5306B - Thesis II (Defense).

Restrictions: Enrollment is limited to students with a concentration in Thesis. Undergraduate-level students may not enroll.

Student Learning Outcomes:

1. Completing the process of writing a thesis
2. Performing tasks in a timely manner
3. Completing required steps in a process

Recommended Textbooks and Other Course Materials:

None

Blackboard:

This class uses the learning management system Blackboard to disseminate content and information. I will post links to videos, notes, reading materials, digital supplements, and announcements from this learning platform.

Grading Policy:

Grades will be assigned based upon quality of work using a typical grading scale.