

Get Ready for Spring 2026 with ILC

Tue, 12/16/2025 - 19:00

|

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EVENTS Spring 2026 SCHEDULE

ilc@tulane.edu

ilc.tulane.edu

Jan

Preflight to Canvas Workshop: Master Canvas LMS!

Monday, Jan. 5 (9am - 12pm) Hybrid
Tuesday, Jan. 6 (9am - 12pm) Hybrid

Introduction to Cypress: A High Performance Computing Solution

Thursday, Jan. 8 (10am - 12pm) Downtown Campus + Hybrid
Friday, Jan. 9 (12pm - 2pm) Uptown Campus + Hybrid

Create Customer Chatbots (GPTs) for your Course

Thursday, Jan. 22 (12:30pm - 1:30pm) Hybrid
Collaboration with CELT

Feb

Academic Tech Liaisons Monthly Meet-Up Feb 2026

Wednesday, Feb. 11 (12pm - 1pm) Hybrid

Adobe Academic Innovation Cafe: Transforming the Student Experience at Tulane University

Thursday, Feb. 19 (10am - 11am) Online

Beyond the Scroll: Strategies to Increase Student Readership Engagement and Completion

Thursday, Feb. 26 (12:30pm - 1:30pm) In-Person

Friday, Feb. 27 (12pm - 1pm) Online

Collaboration with CELT

TEACH ANYWHERE
OFFICE HOURS

Mondays and Thursdays
from 12pm to 1pm

Visit the ILC in the
Howard-Tilton Memorial Library
Suite [300] 3rd floor
No appointments needed.

In-Person and Online via Zoom



Innovative Learning Center (ILC)

Spring 2026 Events Schedule

[Explore the ILC](#)

[View Updates to the 2026 ILC Events](#)

[Download and Print the Schedule](#)

January 2026 -

"Preflight to Canvas" Workshop: Master Canvas LMS!

[**Register**](#)

Monday, January 5 | 9am - 12pm | Hybrid

Tuesday, January 6 | 9am - 12pm | Hybrid



Innovative
Learning Center



Pre-Flight Training



**Everything you need
to start using
Canvas LMS**

January 5 and 6

**9am - 12pm
HTML 306 and via Zoom**

Preflight to Canvas Workshop: Master Canvas LMS!

Get ready to soar into the new academic year with confidence! The Innovative Learning Center (ILC) is excited to present "**Preflight to Fall**," a comprehensive 2-day workshop designed to equip incoming Tulane faculty with everything they need to know about building and managing courses in the Canvas learning management system (LMS).

Workshop Highlights:

- **Live Instruction:** Join us for two half-days of live, interactive sessions (available in-person and via Zoom), led by Blaine Fisher, covering both basic and advanced Canvas features.
- **Hands-On Implementation:** Transform your knowledge by implementing your new skills with guided activities, access to detailed tutorials, and drop-in Zoom support sessions.
- **Ongoing Resources:** Gain access to a wealth of resources and continued support to enhance your teaching experience throughout your tenure at Tulane.

**Don't miss this opportunity to ensure
your courses are ready for takeoff!
Enroll in "Preflight to Canvas" and
start the semester with the tools and
confidence to succeed.**

ilc.tulane.edu | ilc@tulane.edu



Introduction to Cypress: A High Performance Computing Solution

Register

Thursday, January 8 | 10am - 12pm | Downtown Campus + Hybrid

Friday, January 9 | 12pm - 2pm | Uptown Campus + Hybrid

**Register for
our upcoming
workshop!**



Analyze your research data quickly and efficiently using Tulane's high performance computer, Cypress.



Introduction to Cypress: A High Performance Computing Solution

Register to Participate

Thursday, January 8th
10am to 12pm
Downtown Campus

Friday, January 9th
12pm to 2pm
Uptown Campus

If attending in-person, please bring your laptop. These workshops are also being offered online via ZOOM.

Creating Custom Chatbots (GPTs) for your Course

Register

Thursday, January 22 | 12:30pm - 1:30pm | Hybrid



February 2026 -

Beyond the Scroll: Strategies to Increase Student Readership Engagement and Completion

Register

Thursday, February 26 | 12:30pm - 1:30pm | In-Person

Friday, February 27 | 12pm - 1pm | Online



Beyond the Scroll: Strategies to Increase Student Readership Engagement and Completion

Encouraging students to complete and meaningfully engage with assigned readings (and/or media) can be a challenge. In this session, we'll explore how tools like Hypothesis can turn reading into a lively, collaborative experience. **Participants will explore strategies for increasing readership, modeling effective annotation, and designing reading activities that promote deeper comprehension and accountability. Leave with practical ideas you can implement in your next course module.**

Presenters:

Bobbie Garner-Coffie, Innovative Learning Center – ILC
Liv Newman, Center for Engaged Learning and Teaching – CELT

Thursday, February 26

12:30pm to 1:30pm
In-Person

Friday, February 27

12:30pm to 1:30pm
Online

