

## Fall 2024 Faculty In-Service

### ***Required Training Updates – Title IX and Active Shooter***

Thursday, August 15<sup>th</sup>, 8:15-11:45

8:15 **Coffee and Refreshments Available - Student Center Lobby**

8:30 **Session 1: Welcome and Updates - Student Center Theater**

**Explanation of Day's Activities**

Nathan Cox, Associate Provost, Director of the CLTE

**Opening Prayer**

Dr. Brandon Grech, Assistant Professor of Cyber Security

**Administrative Updates and Introduction of New Faculty**

Dr. Ryan Neal, Provost

- Welcome
- New Faculty Introductions and Administrative Appointments
- Artificial Intelligence Cross-Functional Task Force

Tyrome Philson, Dean of Student Engagement and Support

- Student Support: The Stoplight Survey - next steps with the Trojan Care Network

Nathan Cox, Associate Provost, Director of the CLTE

- AI Academics Sub-Committee; AAC&U Institute on AI, Pedagogy, and the Curriculum
- Fall AI Faculty Development sessions

Dr. Gilbert Eyabi, Assistant Provost

- Academic Integrity / Artificial Intelligence

Nathan Cox, Associate Provost, Director of the CLTE

- Revised AI Syllabus Policy and other syllabus policies
- Caution regarding unapproved Academic Accommodations

9:15 **Coffee Break - Student Center Lobby**

9:30 **Session 2:**

**Title IX – New Regulations, New Responsibilities, and Q&A**

Robyn Sanderson, Associate Vice President for Student Development and Title IX Coordinator

**Upcoming Faculty Development Opportunities**

Nathan Cox, Associate Provost, Director of the CLTE

Dr. Chad Treado, Assistant Director of the CIDL

10:30 **Adjourn for those not required for Session 3 / Coffee Break - Student Center Lobby**

10:45 **Session 3:**

**Active Shooter Training**

Officer Eddie Aman, Director of Campus Safety and Emergency Response

Required training for new faculty and returning faculty who are due for training.  
Returning faculty due for training should have received a prior communication from  
Campus Safety - only those returning faculty are required to attend.