

OKLAHOMA FREE SPEECH COMMITTEE

**Tuesday, November 29, 2022, 1:00 p.m.
Presbyterian Health Foundation Conference Center**

OKLAHOMA FREE SPEECH COMMITTEE

Andy Lester, Chair
Rep. Chad Caldwell
Valerie Couch
Sen. Kay Floyd
Dr. Raúl Font
Dr. Rick Hall
Mariana Pitts
Tesia Zientek
Regent Jeff Hickman

OKLAHOMA STATE REGENTS FOR HIGHER EDUCATION
University Research Park, Oklahoma City

A G E N D A

Oklahoma Free Speech Committee
Tuesday, November 29, 2022 – 1:00 p.m.
PHF Conference Center, Kiva Room
Andy Lester, Chair

1. **Call to order and announcement of meeting participants.**
2. **Organization.**
 - a. **Institutional Policies.** Discuss, consider, and begin developing a process to review free speech policies of institutions comprising the Oklahoma State System of Higher Education and make recommendations directly to those institutions for improvements.
 - b. **Complaints.** Discuss, consider, and begin developing a process to collect complaints of free speech violations on institutions' campuses and advise complainants of their rights and a process to review free speech complaints filed with the Committee and make recommendations directly to institutions.
 - c. **Training.** Discuss, consider, and begin developing a process to review free speech training provided by institutions and make recommendations directly to institutions and a process to provide First Amendment training or approve of an outside First Amendment training that shall be required for all institution deans, heads of departments and individuals responsible for establishing institution free speech policies or handling free speech complaints.
3. **Task forces.** Consider for adoption the establishment of task forces to carry out the work of the Committee as described in Agenda Item #2, above. Consider for adoption powers, processes and procedures necessary for Committee member assignment to task forces.
4. **Meeting Schedule.** Discuss, consider and adopt a schedule of Committee meetings for 2023.
5. **Other Business or Discussion.**
6. **Adjournment.**