

Gsf fep n!pg!Fyqsft t t jpo!Tubuf n fou

community, not the University as an institution, should make their own moral judgments about the content of constitutionally protected speech, and should express these judgments not by seeking to suppress speech, but by openly and vigorously contesting the ideas they oppose. Indeed, fostering the ability of members of the University community to engage in such debate and deliberation in an effective and responsible manner is an essential part of the University's educational mission.

As a corollary to the University's commitment to protect and promote free expression, members of the University community must also act in conformity with the principle of free expression. Although members of the University community are free to criticize and contest the views expressed on campus, and to criticize and contest speakers who are invited to express their views on campus, they may not obstruct or otherwise interfere with the freedom of others to express views they reject or even loathe. To this end, the University has a solemn responsibility to undertake all reasonable measures not only to promote a lively and fearless freedom of debate and deliberation, but also to protect that freedom when others attempt to restrict it.

Fr

Vojv f stjuz!pg!Njtt pvsjÖTu!Mpvjt

1 Uni er i Bl d.

S. Lo i , MO 63121-4400

314-516-5000

1-888-GO-2-UMSL

ACADEMIC UNITS

Arts and Science

Business Administration

Education

Engineering

Fine and Performing Arts

Graduate School

Honor College

Nursing

Operations

Social Work

ADMINISTRATION



© 2021 [Curators of the University of Missouri](#) | [Disability Resources](#) | [DMCA Policy](#) | [Privacy Policy](#)

UMSL is an equal opportunity/access/affirmative action/pro-disability and veteran employer and does not discriminate on the basis of sex in our education programs or activities, pursuant to Title IX and 34 CFR Part 106. For more information, visit our [UMSL Statement of Nondiscrimination](#).

[Tfsjpv t!Fevdbujpo!Tfsjpv t!Wbiv f!](#)