

Call for Papers and Panels for a Symposium on

## **Eugenics: Race, Public Health and the Science of Nationalism**

The Dorothy F. Schmidt College of Arts and Letters and the Center for Holocaust and Human Rights Education invite proposals for participation in an academic symposium to be held on February 10, 2014 in conjunction with the on-going exhibition "Deadly Medicine: Creating the Master Race" on display in the Schmidt Galleries from December 12, 2013 to February 14, 2014. Scholars are encouraged to propose 15 minute presentations as individual papers or panels of three to four papers. We welcome panels consisting of undergraduates and faculty mentors and/or undergraduates and graduate students. Possible themes to be explored could include, but are not limited to

The Philosophy of Eugenics Eugenics as Pseudoscience Eugenics and Race History Eugenics and the Arts Profiling and Eugenics

Eugenics and Race in Literature Social Engineering and the Modern State Eugenics and Disability Studies

Holocaust and Professional Ethics Legal Consequences of Eugenics

Ethics and the Use of Nazi "Medical Research"

Eugenics and the Holocaust

Propaganda and Race in Popular Culture

Eugenics and Film

Sociology of Race and Public Health

Public Health and Race

**Human Subjects Research and Applied Eugenics** 

Nationalism and Race Theory

**Eugenics and Sexuality** 

The United States Eugenics Movement

Healthcare Issues Affecting Holocaust Survivors

Please send abstracts for individual papers or proposals for panels to <u>letters@fau.edu</u> by November 1, 2013. For additional information, contact Interim Associate Dean of Research, Dr. Michael J. Horswell <u>horswell@fau.edu</u>.

The Symposium is sponsored by the Center for Holocaust and Human Rights Education, the Peace Studies program of The Dorothy F. Schmidt College of Arts and Letters, the PhD in Comparative Studies, and the College of Education. For more information about the "Deadly Medicine" exhibition and public programming, visit www.fau.edu/DeadlyMedicinePrograms.











