

## Register Now! Graduate Course Spring

Engineering-Biology-Architecture-Arts-Communication-Medicine-Health Sciences-Environmental Studies-Computer Sciences

## SEMINAR IN SEMEIOTIC COMMON METHODS FOR INTERDISCIPLINARY STUDY

Natural processes structured as dialogues are semeioses. Semeiotic, developed by C. S. Peirce, is the interdisciplinary scientific theory of such processes.

The aim of the course is to make Semeiotic accessible to young scholars and interdisciplinary researchers as

- a testable hypothesis and working theory; (i)
- (ii) as an objective tool with roots extending at least to the ancient Greco-Roman world and
- (iii) as a common methodological foundation that can be implemented within diverse disciplines to enhance scholarly cooperation among all fields.

Prerequisites: Graduate Standing. May be repeated once for credit. This course is open to graduate students in any discipline.

You have courses from different colleges with different disciplines

You need a comprehensive component to synthesize your knowledge from your chosen areas and sharpen your professional profile

Get the tools to be a professional, learn how to analyze and connect

Engineering-Biology-Architecture-Arts-Communication-Medicine-Health Sciences-Environmental Studies-Con

## Register Now! Register Now! Register Now!

## The Institute

The course is organized by the Institute for Studies in Pragmaticism, a Department within the provost's office. The Institute for Studies in Pragmaticism was founded in 1971 at Texas Tech University. We are situated in the main Library Building 3d floor, room 305.

As a course participant, you will have direct access to Institute resources such as:

- materials on its long history of interdisciplinary research
- individual consulting and study opportunities
- scholarship application opportunities
- international scholarly network.

Meet the instructors on:

https://www.depts.ttu.edu/pragmaticism/about/people/elizebisanz.php https://www.depts.ttu.edu/pragmaticism/about/people/kennethlketner.php

