Visit Cape Town, Johannesburg and Victoria Falls, explore the Kruger Game Preserve, Hwange National Park and the Cradle of Humankind, tour active coal and gold mines, and walk through cultivated forests and plantations. You’ll have the opportunity to meet with the Council of Scientific and Industrial Research and the Department of Water Affairs and Forestry, and much more!

This course provides an exciting opportunity to do research in South Africa on various topics of interest. Topics include: coal mining, alternative energy sources, mining (metals), diamond mining, radioactive mine dumps, acid mine drainage, water resources, natural and mining-induced earthquakes, expansive clays, global climate change, labor-based construction practices, highway construction practices, and managing the Krueger Game Preserve in South Africa.

**DECEMBER 29, 2018 – JANUARY 12, 2019**

**JOHANNESBURG, SOUTH AFRICA**

**EARN 3 CREDIT HOURS**

**COST: TBA**

The course fee includes tuition, airfare, in-country travel, accommodations, National Park entrance fees, and required insurances. Visa fees, meals and some optional event fees are not included.

**FACULTY LEADER**

Dr. Neil Anderson  
Geological Engineering  
nanders@mst.edu

Dr. Neil Anderson’s research focus includes the application of geophysical technologies to geotechnical, structural and environmental engineering investigations, archeology, hydrogeology, hydrocarbon and mineral exploration, and geologic mapping.

**Questions?**

Our team is available to answer your questions about this faculty-led program.

Professional & Continuing Education  
573-341-6222 | pce@mst.edu  
PCE.MST.EDU

**Registration Deadline is October 1**

pce.mst.edu/credit/gesouthafrica