TRANSPORTATION
Will Rogers World Airport is 25 minutes from the Moore Norman Technology Center in Norman. Ground transportation (taxis, rental cars, and airport shuttle for hire) is available in the baggage claim area. Parking at the Moore Norman Technology Center is free.

SUGGESTIONS FOR HOUSING
Embassy Suites Norman 405/364-8040
The Montford Inn 405/321-2200

Moore Norman Technology Center
Main Campus - (405) 364-5763
4701 12th Avenue NW, Norman, Oklahoma

Southbound from Oklahoma City take Exit 113 and turn left on Franklin Rd. Turn right at Gate 2 entrance.

Northbound traffic take Exit 112. Turn left (east) on Tecumseh Rd. Turn left (north) on 12th Ave NW. Turn right (east) on Franklin Rd. Turn right at Gate 2 entrance.
Purpose and Scope of Workshop

The oil and gas industry in Oklahoma has witnessed an explosion of new and exciting plays in the last decade and geologists, geophysicists, and petroleum engineers are once again on the forefront of exploration and development. As a result, there is an increased demand not only for experienced oil and gas professionals but young people coming directly out of school, almost all of whom have the technical background to succeed in a highly competitive market.

What many new petroleum professionals lack, however, is a broad knowledge of Oklahoma structure and stratigraphy — how do today’s plays fit into the Mississippian chat up in northern Oklahoma?

Are you an engineer well-versed in drilling and fracking the Woodford, but curious about what they’re doing to the Mississippian chat up in northern Oklahoma?

Are you a geologist who’d like to take your expertise in the Granite Wash into the Ardmore or Arkoma Basin?

If the Hunton dewatering play works in central Oklahoma, it must work elsewhere, but where?

These are exciting times in Oklahoma, but many of us are too busy to stay abreast of current developments or too busy to learn what’s outside our immediate area of concern; this workshop will introduce newcomers to Oklahoma’s petroleum geology and enable veterans to catch up on new developments.

Program Agenda

9:00 Welcome and Introduction, by Larry GRILLOT, University of Oklahoma (OU) Mewbourne College of Earth & Energy (MCEE)

9:15 The Cherokee Platform & Nemaha Fault Zone, by Suzanne ROGERS, Sandstone Energy

10:00 Cherokee Paleolithologies, Long Branch Field, Payne County, Oklahoma, by Greg RIEPL, Consultant

10:00 Lunch; Poster Session; OGS Publications Available


11:30 Dustin Field, Hughes County, Oklahoma; Booch Stratigraphy Dustin to Greasy Creek Fields, by Ron WOODS, Consultant

12:00 Lunch; Poster Session; OGS Publications Available

1:00 A Regional Overview of Southern Oklahoma Structures, by G. Randy KELLER, OU MCEE Oklahoma Geological Survey

1:45 The Arbuckles Below Your Feet, by Bob ALLEN, Consultant

2:15 Break; Poster Session; OGS Publications Available

2:30 The Anadarko Basin: Oil and Gas Exploration - Past, Present and Future, by John MITCHELL, SM Energy

3:15 Cana Field — An Anadarko Basin Unconventional Resource Play, by Bill COFFEY, Devon Energy

3:45 From Feast to Famine: East Avard Cottage Grove Field Leads to South Alva Non-Field, Woods County, Oklahoma, by Walt HENDRICKSON, Consultant

Please note: Discussion of presentations may cause minor shifts in scheduling.