The Bible, Science, and The Age of The Earth Seminar

with Dr. Jeff Miller

Seminar Sessions:

• Do Conventional Dating Methods Prove an Old Earth? (Part 1)
• Scientific Evidences for a Young Earth
• Do Conventional Dating Methods Prove an Old Earth? (Part 2)
• The Bible and the Age of the Earth
Dr. Jeff Miller is a biomechanical engineer and holds an earned B.S. degree in Physical Science from Freed-Hardeman University, as well as B.S. and M.S. degrees in Mechanical Engineering from the University of Texas at Arlington (UTA) with emphases in Thermodynamics and Bio-thermal Science, Bio-transport Phenomena, and Biomechanics. He also holds an earned Ph.D. in Mechanical Engineering from Auburn University, with an emphasis in Navigation and Control of Biological Systems.

Dr. Miller has presented research in technical science conferences across the country, has published research internationally in peer-reviewed technical science journals, and is an active and recognized member of the scientific community, being a member of the American Society of Mechanical Engineers, the National Society of Professional Engineers, the American Association for the Advancement of Science, the Creation Science Fellowship, and the Creation Research and Creation Biology Societies. While at Auburn University, he also served as a course instructor, teaching courses in Thermodynamics, Fluid Mechanics, and Heat Transfer, as well as Statics and Dynamics. Dr. Miller has participated in several Creation geologic expeditions with leading Creation geologists in Wyoming, studying seismites in the Lance Formation and dinosaur fossil beds, in several states studying rapid cave formation, and at the Grand Canyon, studying evidences of the Canyon’s rapid formation and carving during and after the biblical Flood. He currently serves as the full-time science writer at Apologetics Press in Montgomery, AL, as well as the Associate Editor of the monthly Christian evidences journal, Reason & Revelation, and the editor of the A.P. Bible Class Curriculum. He is the author of the book Science vs. Evolution.