

FBCDB / MAIN SANCTUARY (All Ages)

Wednesday November 3 @ 10:30am

Biblical Worldview as It Relates to Science

FBCDB / MAIN SANCTUARY (Students 6-12 Grade)

Wednesday November 3 @ 6:30pm

Biblical Worldview as It Relates to Science

FBCDB / MAIN SANCTUARY (College / Young Career)

Friday November 5 @ 7:00pm

The Historical Adam: Theological / Scientific Implications

FBCDB / MAIN SANCTUARY (Family Event)

Saturday November 6

10am...Dinosaurs and Fossils: Amazing Evidence

11am...Meet Your Ancestors: Adam and Eve

FBCDB / MAIN SANCTUARY (All Ages)

Sunday November 7 @ 9:30am / 11am

The Alternative: Creation's Competitive Edge

Dr. Robert Carter

Dr. Carter obtained a BS in applied Biology from the Georgia Institute of Technology in 1992. He then spent four years teaching high school biology, chemistry, physics and electronics before going to the University of Miami to obtain his PhD in Marine Biology. He successfully completed this program in 2003 with a dissertation on "Cnidarian Fluorescent Proteins." While in Miami, he studied the genetics of pigmentation in corals and other invertebrates, designed and built an aquaculture facility for Caribbean corals, performed well over 500 SCUBA dives, many of them at night, and licensed a spin-off product of his research (a patented fluorescent protein) to a biotech company.

Dr. Carter is currently a senior scientist and speaker for CMI-USA in Atlanta, Georgia, and is currently researching human genetics and other issues related to Biblical creation.