

Science & Bible – 21st Century Understanding

Nov. 19-20, 2010

St. Lucas Community Church
1195 Manning Ave. N.
Lake Elmo, MN 55042

I-94, exit 253, then 1.1 miles
north on Manning Ave. N



Live presentations, large fossil display, bookstore and more. Hear the latest scientific data and how it relates to the Bible.

A detailed brochure is downloadable at www.stlucascc.org.

Friday, November 19 Registration 5:45 – 6:25 p.m. Tour/discussion of fossil room 6:00-6:25 – Don Slinger		
6:30-6:40	Opening remarks and speaker introduction – Pastor Dan Peterson, St. Lucas Community Church	
6:45-7:45	Overview of Origins – Charles Morris	
8:00-9:00 Session 1	1A. The Missing Key to Evolution: Information Dr. Ross Olson	1B. Biblical Geology: Explosive Evidence from Mt. St. Helens Bruce Malone
Saturday, November 20 Registration 7:45 – 8:25 a.m. Tour/discussion of fossil room 8:00-8:25 – Don Slinger		
8:30-8:35	Opening remarks – Pastor Dan Peterson, St. Lucas Community Church	
8:35-9:35	Creation/Evolution: Why Does it Matter? Dr. Ross Olson	
9:45-10:45 Session 2	2A. Determining the Age of Rocks and Fossils Charles Morris	2B. Cartooning for the Glory of God – Author & cartoonist Dan Nuckols
11:00-noon Session 3	3A. The Majesty of Biological Design: Why evolution can't explain it Bruce Malone	3B. Light From Distant Stars and Young Earth Dr. Ross Olson
12:10-12:25	Q & A with Bruce Malone, Charles Morris and Dr. Ross Olson	
12:25-12:30	Closing – Pastor Dan Peterson, St. Lucas Community Church	

This is a family event.

Babysitting is included.

Children's activities including fossil making and finding real fossils and garnets which they will be able to take home.

Snacks at a reasonable cost: (Fresh mini- donuts on Saturday morning!)

**½ price coupon through
November 8th**

**Register on-line now.
www.stlucascc.org**

COST: \$5/person/day or \$10/immediate family/day. This is a suggested donation. Register on-line by November 8 at: www.stlucascc.org for a half price coupon to be mailed in with your registration fee and postmarked by November 8, 2010.

Fossils
Geology
Astronomy
Genetics
Dinosaurs

