

THURSDAY- JULY 4TH

PROGRAM

7:30	BREAKFAST	
9:00	DEVOTIONAL - What is life?	Tiago de Souza
9:30	INTRODUCTION TO FIELD TRIP	Tom Zoutewelle & Noemí Durán
10:00	<p>TECHNICAL FIELD TRIP</p> <p>Geological, Paleontological and Biological Wonders of the Sobrarbe Geparck</p> <p>Visit to the Sorrosal waterfall in Broto, the Ara riverbed in Jánovas, and the Ordesa y Monte Perdido Visitor Center in Torla. Additional elective activity: (1) Eco-museum and Bird Center, (2) Feeding site for scavenger wild birds or (3) Paleontology museum. LUNCH ON ROUTE</p>	
17:30	BREAK	
18:00	WORKSHOP SESSION 1	
	Theology	A comparison: The Biblical Worldview and the secular worldview Ed Zinke
	Science Research	Published Creationist Research? Really? Leonard Brand & Suzie Phillips
	Biology	Humans and Chimpanzees Tim Standish & Noemí Durán
	Geology/ Education	Stream Sedimentology Ronny Nalin
19:30	DINNER	
20:30	TALK WITH THE EXPERTS	
	Ed Zinke, Martin Pröbstle, Néstor Petruk	THEOLOGY ROOM
	Tim Standish, Suzie Phillips, Noemí Durán	BIOLOGY ROOM
	Raúl Esperante, Leonard Brand	PALEONTOLOGY ROOM
	Ronny Nalin, Tom Zoutewelle, Birgir Oskarsson	GEOLOGY ROOM

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ABSTRACTS

WORKSHOP SESSION 1 (18:00-19:30)

Four simultaneous workshops will be offered in different rooms.
Choose the workshop to attend according to your interests.

1. **A COMPARISON: THE BIBLICAL AND THE SECULAR WORLDVIEW**

by Ed Zinke

TOPIC: Theology/Philosophy

RECOMMENDED FOR: Pastors / university students

This workshop offers a deeper approach to the differences between a Biblical a secular worldview, highlighting the issues involved when a philosophical secular worldview is adopted instead of a Biblical worldview.



2. **PUBLISHED CREATIONIST RESEARCH? REALLY?**

by Suzie Phillips and Leonard Brand

TOPIC: Science Research

RECOMMENDED FOR: Scientists / university students

Can a creationist do acceptable scientific research? The answer, documented by several decades of completed research, published in high quality scientific research journals. The workshop will acquaint you with that research, and the concepts behind it.



3. **HUMANS AND CHIMPANZEES**

by Tim Standish and Noemí Durán

TOPIC: Biology

RECOMMENDED FOR: Science teachers / university students

Similarities between human and chimpanzee DNA are commonly presented as compelling evidence of common ancestry. How accurate are the numbers? And what do they really mean? We will examine various numbers in the published literature and consider the implications as evidence of common descent versus design.



4. **STREAM SEDIMENTOLOGY**

by Ronny Nalin

TOPIC: Geology/Education

RECOMMENDED FOR: Teachers / university students

This workshop will take place on the Rio Cinca river bed. You should attend it if you are looking for an outdoor activity, to do with your church group or family, that involves simple observation and data acquisition from geologic processes. The activity is meant to become a conversation starter on the strengths and limitations of the study of the rock record. We will learn about current indicators, provenance, rounding, grain size, fluvial style, and more.

