		SPRING 2012 SEMINARS			
Flyer Done	Date	Speaker	Seminar Title	Speaker Title	Affiliation
X	01/20/12	Ray Troll	Cruisin' the Fossil Freeway	Author and Artist	from Ketchikan, Alaska
Х	01/27/12	Steve McNutt	Peak Oil, Gold and the Economy	Research Professor, Seismology	Geophysical Institute, UAF
X	02/03/12	Paul Mann	CHAPMAN CHAIR SEMINAR The Tectonic Cycle of Collision, Backthrusting and Subduction Initiation in the Caribbean and Solomon Islands CHAPMAN CHAIR SEMINAR Uniformitarian Recipes for Making	Professor of Geology, Tectonics, Petroleum Geology Arthur D. Storke Memorial	University of Houston
Х	02/10/12	Peter B. Keleman	Continental Crust in Arcs	Professor	Lamont-Doherty Earth Observatory
Х	02/17/12	Steve Kirby	CHAPMAN CHAIR SEMINAR Subduction-Zone Seismicity And Faulting	Geologist	US Geological Survey, Menlo Park
Х	02/24/12	Robert J. Stern	CHAPMAN CHAIR SEMINAR How did the Aleutian Subduction Zone Form?	Professor of Geosciences	University of Texas, Dallas
Х	03/02/12	Mike West	The Myriad Eruptions of Bezymianny	Research Associate Professor	Geophysical Institute, UAF
Х	03/09/12	Marwan Wartes	The Colville Foreland Basin, North Slope Alaska: Evolving Models and Unanswered Questions	Geologist IV	Dept. of Geology & Geophysics State of Alaska
	03/16/12		No Seminar Spring Break		
Х	03/23/12	Emily Roland		Mendenhall Postdoctoral Fellow	USGS, Alaska Science Center
Х	03/30/12	Vladamir Romanovsky	Changes in Permafrost in the Northern Hemisphere and Their Impacts on Ecosystems and Infrastructure	Professor	Dept. of Geology & Geophysics and Geophysical Institute, UAF
	04/06/12	Carl Tape	Manifestations of Basins, Topography, and Geology in the Seismic Wavefield of Alaska	Assistant Professor of Geophysics	Dept. of Geology & Geophysics and Geophysical Institute, UAF
	04/13/12	Robert Gillis	Insights about the Tectonics of the Cook Inlet Arc-Forearc Margin From Recent Geologic Mapping, Structural Studies, A Smattering of Thermochronology, Plus-or-Minus Some Stratigraphy	Geologist IV	Dept. of Geology & Geophysics State of Alaska
	04/20/12	Matthew Wooller	An ~11,200 Cal Yr BP Record of Changes in Hydrology and Limnology at Quartz Lake, Alaska: Evidence Primarily Provided by Stable Isotope Analyses	Director Alaska Stable Isotope Facility and AQC	Institute of Northern Engineering and Institute of Marine Biology, UAF
	04/27/12		No Seminar Spring Fest		
	05/04/12	Patrick Druckenmiller	Arctic Marine Reptiles of the Jurassic: Discovery and Description of a New Lagerstatte	Assistant Professor of Geology and Curator of Earth Sciences	Dept. of Geology & Geophysics, UAF, Museum of the North