

		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
X	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	Professor of Geology, Tectonics, Petroleum Geology	University of Houston
X	02/10/12	Peter B. Keleman	CHAPMAN CHAIR SEMINAR -- Uniformitarian Recipes for Making Continental Crust in Arcs	Arthur D. Storke Memorial Professor	Lamont-Doherty Earth Observatory
X	02/17/12	Steve Kirby	CHAPMAN CHAIR SEMINAR -- Subduction-Zone Seismicity And Faulting	Geologist	US Geological Survey, Menlo Park
X	02/24/12	Robert J. Stern	CHAPMAN CHAIR SEMINAR -- How did the Aleutian Subduction Zone Form?	Professor of Geosciences	University of Texas, Dallas
X	03/02/12	Mike West	The Myriad Eruptions of Bezymianny	Research Associate Professor	Geophysical Institute, UAF
X	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		
X	03/23/12	Emily Roland	Oceanic Transform Faults as a Natural Laboratory for Exploring Fault Mechanics	Mendenhall Postdoctoral Fellow	USGS, Alaska Science Center
X	03/30/12	Vladimir 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