OLLI Fall 2015 Course Schedule:  CHANGES  
updated 10/20/15

Changes to course dates and/or times:

EX-06 English Country Dance: Stepping Up, II
   Session II:  Oct. 20, 22, 27,29, Nov. 3, 5, 10, 12;  TuTh 12:30 - 1:45 pm

HIS-11 Oral History: Learning How to Listen
   Session II: Oct. 22, Nov. 5, 12, 19 (NO CLASS Oct. 29; last class Nov. 19)

HL-01 Food Science
   Session I:  Sept. 21, 28, Oct. 5, 12 (NO CLASS Sept. 14; last class Oct. 12)

HL-08 Mastering Wine “101”
   Session II:  Oct. 29, Nov. 5, 12, 19 (NO CLASS Oct. 22; last class Nov. 19)

LNG-02 Historical Linguistics
   Session II: Oct. 20, 27, Nov. 10, 17 (NO CLASS Nov. 3; last class Nov. 17)

RB-02 Introduction to Islam
   Session II: Nov. 5, 12, 19 (NO CLASS Oct. 22 & 29; Nov. 19 meet 12:15 - 3:15)

RB-03 Neophyte's Guide to Numerology & Tarot
   Session II: Oct. 23, 30, Nov. 6 (3 weeks only; NO CLASS Nov. 13)

*NEW* sections:

ART-07b Ten Alaskan Postcards b
   Session II:  Nov. 16,17,18,19, 20, MTuWThF 2:30 - 4:30 pm

EX-01b Chair Yoga section b
   Session I:  Sept. 14, 21, 28, Oct. 5, Mondays 12:30 - 1:45 pm

EX-07b Mah-jong section b **Meets at Raven Landing, in the lounge**
   Session I:  Sept. 12, 18, Oct. 3, 10 (no class 9/26), Saturdays 11:30 am - 1:00 pm

EX-13b Strong Women Refresher, section b
   Add-On I: Oct. 12, 14, Mon. & Wed. 12:00 - 1:30 pm

EX-14b Cross-Country Skiing for Advanced Beginners, section b
   Session II:  Nov. 9, 11, 16, 18, Mon. & Wed. 1:30 - 2:30 pm

Change in title & description:

SCI-09 High-Latitude Climate: Current Topics
Session II: Oct. 22, 29, Nov. 5, 12
Thursdays 9:45 - 11:15 am
   In the past couple of years, we have had numerous exciting climate/weather events, which will be the focus of this class. We will cover the summer 2015 fire season, the Pacific warm Blob, the link between sea ice decline and weather extremes in the lower-48, and the developing El Niño.
We will learn about these phenomena and review our current state of understanding on what role they play in the climate variability of Alaska.

Instructor **Uma Bhatt** conducts research using long data sets and models to understand climate variations with a focus on the Arctic and Alaska. She is a professor at UAF in the Department of Atmospheric Sciences and the Geophysical Institute.