

Medford OLLI Announcements for the Week of November 2, 2009

OLLI's Community Forums are held on the 3rd Monday of each month from 10:00 – 12:00pm, in the Presentation Hall (Room 132) of the Higher Education Center, 101 S. Bartlett (at the corner of 8th and Riverside).

Next Community Forum in Medford. Monday, November 16th. Bernard Hartman, Ph.D. The Origin of Species. Dr. Hartman will trace the history of Charles Darwin's theory of evolution by means of natural selection and the scientific controversy that immediately followed publication of his Origin of Species. The 150th anniversary of the publication is being celebrated around the world this month. Held in Presentation Hall of the Higher Education Center, 101 S. Bartlett Street, Medford, from 10:00am to 12:00pm. Come join us to hear one of OLLI's most subscribed instructors.

This week's Community Lecture in Ashland (Do Not Read After Wednesday) Marc Ratner. E. E. Cummings. This lecture includes readings and commentary on one of the most imaginative poets of modern American writing.

Next Week: John Fox. Why The Allies Won WWII. Discuss the forces that the allies brought to the table to prevail against the German forces in WWII.

Reminders:

- OLLI Movie Night will be the evening of November 11th, with the movie starting at 6:20pm. Please try to get to the Varsity Theater no later than 5:50pm in order to collect your ticket and get refreshments. Ticket sales benefit OLLI members who need financial assistance to cover annual dues. Tickets can be purchased in the office or you can call the office at 552-6048 to reserve tickets.
- There will be a special DVD presentation of the brilliant 2008 Stratford Canada Festival production of Shaw's "Caesar and Cleopatra", starring Christopher Plummer, filmed during a live performance on the Stratford Festival's main stage. The DVD will be shown in Ashland, Classroom A from 1-3:30pm on Friday, November 13th and again on Friday, November 20th. Due to limited seating in Room A, please call the office at 552-6048.