



Fundamentals of Jungian Psychology

Exploring Myths

Fall 2013

Classes offered by the C. G. Jung Institute of Colorado

Jung states that when myths are correctly read, they are a means of bringing us back to an awareness of our inner forces. They tell us through story and symbol of the patterns and powers of the human psyche and represent the wisdom that has come down through eons of time. Analysts of the Jung Institute of Colorado will teach and offer discussions on the myths listed below. This class is an excellent opportunity to work with the members of the Jung Institute of Colorado, and is designed to be enjoyed by beginners as well as individuals who are "experienced" in Jungian studies. The classes are on Wednesday nights. Copies of the myths will be provided either via email or hard copy.

Dates	Topics	Instructors
Oct. 23	"Deirdre of the Sorrows" (Ulster Cycle)	Lara Newton
Oct. 30	"The Birth of Oisín" & "Oisín in the Land of Youth" (Finn Cycle)	Lara Newton
Nov. 6	"How St. Francis of Assisi Tamed the Very Fierce Wolf of Gubbio"	Theresa Anne Schmidt
Nov. 13	"John the Conqueror: John and the Devil's Daughter" (African American Slave Myth)	Christine Chao
Nov. 20	"The Golden Legend, The Life of Saint Mary Magdalen"	Laurel Howe

TIME: 6:30 to 8:30 PM

PLACE: Conference Room B - lower level at 1776 S. Jackson, Denver, CO 80210

FEE: \$100 for 5 classes if check is received before Oct 21, or \$110 at the door.

(Individual classes are \$25 apiece)

Facilitators are subject to change without prior notice.

Please register for this class by calling the C.G. Jung Institute

at 303-831-9209 or by sending a check

to C.G. Jung Institute, 1776 S. Jackson, Suite 203, Denver, CO 80210

The C.G. Jung Institute of Colorado is a non-profit organization recognized by the International Association for Analytical Psychology (IAAP), the official accrediting body for Jungian analysts founded by Jung and headquartered in Zurich, Switzerland. The Institute also offers Jungian training leading to a diploma in analytical psychology.