

"A Decade of Diverse Discoveries in the Denver Lab"

Dr. Dee Denver

Dee Denver is an Associate Professor with Oregon State University whose lab investigates the basic processes of life from diverse perspectives. In this seminar, Dee will share five short vignettes illustrating the evolution of his research program over the last ten years and future areas of scholarly focus.

The topics of discussion are:

- ⇒ Experimental evolution of nematode genomes
 - ⇒ Phage biodiversity & genome dynamics
- ⇒ Anemone evolution & symbiosis systems biology
 - ⇒ Parasitic nematode genomics & symbiosis
 - ⇒ Intersections of Buddhism & Science

MONDAY

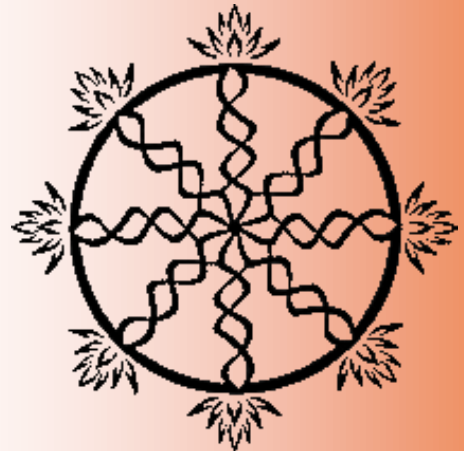
OCTOBER 3

3:30 PM

ALS 4001

FREE & OPEN TO THE PUBLIC

ib.oregonstate.edu



Refreshments available prior to seminar.

For accommodation related to a disability, please call 541-737-2993 at least one week prior to seminar date.

Oregon State
UNIVERSITY