

creat hours that may be earned for this course



12. IMPACTS ON PROGRAMS/DEPTS:

×

What programs/departments will be affected by this proposed action?

III a -01188 annnnn and a second state of the second s n. ų 0 mir. $\mathbf{w}^{\mathbf{H}}$ ú I

ar Mallan w	" White management of the second s
	"
	M
	Madagi
	n an
	le l
	and the second
	Ш М _{ини} усонования полотования п оло

WLF F625 Population Dynamics of Vertebrates, 4 credits, Offered Spring Odd-numbered Years

Sampling vertebrate populations and modeling their population dynamics with implication for management. Focus will be on study design, model assumptions, estimation of population parameters, and population projections. State-of-the-art computer applications will be employed in laboratory exercises of actual and simulated data. Prerequisites; BIOL 271. STAT 401. (Cross-

Week 7: Occupancy Modeling

· · · · ·