School of Agriculture Land Resources Manage

Degree Candidates

Carol E. Lewis, Interim Dea

Bachelor's Degrees:		
Jennifer L. Arseneau <i>cum laude</i>	B.S.	Natural
Golden Key Honor Society Resources		Resour
Anna C. Atchison	B.S.	Natural
		Plant, A
Allegra Olivia Valentina Banducci	B.S.	Natural
		Resour
Michael Barraclough	B.S.	Natural
-		Plant, A
Lisa Baxter	B.S.	Geogra
Craig W. Bosveld	B.S.	Natural
		Forestr
Adia DeWitt	B.S.	Natural
		Resour
Emily Suzanne Duenwald	B.S.	Geogra
Kara Dunham <i>cum laude</i>	B.S.	Natural
Honors Program, Student Ambassador, Student		Plant, A
Leadership Honors		-
Jennifer Eason	B.A.	Geogra
Golden Key Honor Society		
Mark Thomas Fortunato	B.S.	Natural
		Forestr
Adam Michael Hamill	B.A.	Geogra
Naoyuki Kato	B.S.	Natural
Tuoyani IIIIo		Resour
Marie Anne Klingman	B.S.	Natural
magna cum laude, Golden Key Honor	D	Society
Matthew D. LaPlant	B.S.	Geogra
Jeffrey Douglas McArthur <i>cum laude</i>	B.S.	Natural
Jeffiey Douglas Wernthur cam tauae	D.C.	Forestr
Samantha Strom	B.S.	Natural
Golden Key Honor Society	D.D.	Plant, A
Miyuki Tachibana	B.S.	Natural
Wilyuki Taciiibana	D.S.	Plant, A
Tracy A. Terry	B.S.	Natura
	D.S.	Plant, A
		r iaiii, F

Master's Degrees		
Amy Nicole Davis	M.S.	Natura
B.S., University of Alaska, 2000		
Julieanne Leigh Fogde	M.S.	Natura
B.S., Evergreen State College (Washington), 19	995	
Jamie Hollingsworth	M.S.	Natura
B.S., University of Alaska, 1997		
Laura Hartman Walker	M.S.	Natura
B.A., University of Alaska, 1995		
Brenda Wilmore	M.S.	Natura
B.S., University of Montana, 1986		

Ph.D

Xiao Yan Dai

Ph.D. Soil Cl Progra

Interdi

B.S.

Natural

Plant, A

B.S., Shen Yang Agricultural University (China), 1984 M.S., Shen Yang Agricultural University (China), 1987

Thesis: Bioavailability and Chemical Characterization of Soil O This thesis evaluated bioavailability and chemical characteristics Arctic soils. Laboratory incubation technique was used to determ SOM. Solid-state and liquid-state 13C NMR, pyrolysis-gas chro spectrometry, wet chemical fractionation and amino sugars determ to evaluate the chemical composition of SOM.

Major Professor: Dr. Chien-Lu Ping

Stephen Edward Winslow cum laude

Golden Key Honor Society

David C. Maddux

Ph.D. Applie

B.S., University of Alaska, 1994

Thesis: Constructed Wetlands for Wastewater Treatment in the Assessing the capability of macrophytes indigenous to the subard from wastewater and determining the feasibility of using constru wastewater treatment in a subarctic environment with a focus on

Major Professor: Dr. Stephen D. Sparrow