

School of Agriculture & Land Resources Management

Degree Candidates

Carol E. Lewis, Interim Dean

Bachelor's Degrees:

Jennifer L. Arseneau <i>cum laude</i> <i>Golden Key Honor Society Resources</i>	B.S.	Natural Resource
Anna C. Atchison	B.S.	Natural Plant, A
Allegra Olivia Valentina Banducci	B.S.	Natural Resource
Michael Barraclough	B.S.	Natural Plant, A
Lisa Baxter	B.S.	Geogra
Craig W. Bosveld	B.S.	Natural Forestr
Adia DeWitt	B.S.	Natural Resource
Emily Suzanne Duenwald	B.S.	Geogra
Kara Dunham <i>cum laude</i> <i>Honors Program, Student Ambassador, Student Leadership Honors</i>	B.S.	Natural Plant, A
Jennifer Eason <i>Golden Key Honor Society</i>	B.A.	Geogra
Mark Thomas Fortunato	B.S.	Natural Forestr
Adam Michael Hamill	B.A.	Geogra
Naoyuki Kato	B.S.	Natural Resource
Marie Anne Klingman <i>magna cum laude, Golden Key Honor</i>	B.S.	Natural Society
Matthew D. LaPlant	B.S.	Geogra
Jeffrey Douglas McArthur <i>cum laude</i>	B.S.	Natural Forestr
Samantha Strom <i>Golden Key Honor Society</i>	B.S.	Natural Plant, A
Miyuki Tachibana	B.S.	Natural Plant, A
Tracy A. Terry	B.S.	Natural Plant, A

Stephen Edward Winslow <i>cum laude</i> <i>Golden Key Honor Society</i>	B.S.	Natural Plant, A
--	------	---------------------

Master's Degrees

Amy Nicole Davis <i>B.S., University of Alaska, 2000</i>	M.S.	Natural
Julieanne Leigh Fogde <i>B.S., Evergreen State College (Washington), 1995</i>	M.S.	Natural
Jamie Hollingsworth <i>B.S., University of Alaska, 1997</i>	M.S.	Natural
Laura Hartman Walker <i>B.A., University of Alaska, 1995</i>	M.S.	Natural
Brenda Wilmore <i>B.S., University of Montana, 1986</i>	M.S.	Natural

Ph.D

Xiao Yan Dai	Ph.D.	Soil Ch Progra
---------------------	--------------	---------------------------

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 determn
SOM. Solid-state and liquid-state ¹³C NMR, pyrolysis-gas chro
spectrometry, wet chemical fractionation and amino sugars deter
to evaluate the chemical composition of SOM.

Major Professor: Dr. Chien-Lu Ping

David C. Maddux <i>B.S., University of Alaska, 1994</i>	Ph.D.	Applie Interdi
---	--------------	---------------------------

Thesis: Constructed Wetlands for Wastewater Treatment in the
Assessing the capability of macrophytes indigenous to the subar
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