LIFE DISCOVERY - DOING SCIENCE

Realizing Vision & Change, Preparing for Next Generation Biology

OCTOBER 3-4, 2014 - SAN JOSÉ STATE UNIVERSITY, SAN JOSÉ, CA



REGISTRATION FORM

PLEASE COMPLETE THIS FORM IN TYPE OR PRINT. USE BLUE OR BLACK INK ONLY.

Prefix:	First Name		Last Name		Suffix:
Affiliation:					
Address					
City:		State:		Zip Code:	<u>.</u>
	de) number, extension	Email:			

FIRST NAME as you would like it to appear on the conference name badge:

Registration Rates

Registration for the two-day conference includes:

- Access to all conference sessions
- A printed conference program
- Lunch on Friday and breakfast on Saturday
- Coffee & Tea Breaks throughout the conference

□ I have special dietary restrictions or needs and left a brief description below. I understand the policy for the conference is to provide vegetarian options at all meals and breaks. The conference planning committee will try to accommodate other dietary needs or restrictions, but I understand that it may be necessary under certain circumstances for me to independently supplement the meals and snacks provided.

Circle the appropriate registration rate:

en ere ene appropriate registration rates							
Registration Type	Early Bird (Before 8/25/14)	Advance (Before 9/15/14)					
Regular	\$135	\$165					
Full-time student 2 Day	\$90	\$100					
Friday Only Regular	\$80	\$90					
Saturday Only Regular	\$80	\$90					
Friday Only Student	\$60	\$70					
Saturday Only Student	\$60	\$70					
Sponsor/ Exhibite	\$0						

Workshops

There are 8 workshops are available to conference participants at no additional fee and 1 pre-conference workshop for a \$35 fee (see next page). There are 50 spaces per workshop, available on a first come first serve basis. Descriptions of the

workshops are available at: http://www.esa.org/ldc/workshops/ Indicate the workshop in which you would like to participate, if any:

Saturday :

Friday :

- Evolution in Action in the Classroom with Avida-ED Digital Evolution Software (1:30-2:30PM)
- □ Using Google Geo Tools for Education (1:30— 2:30PM)
- The Celery Challenge (1:30—2:30PM)
- Connecting Scientists and K-12 Students with The GLOBE Program (1:30—3:30PM) (2-hours)
- Teaching Statistics in the High School and College Life Science Courses (1:30-3:30PM) (2-hours)
- □ Teaching Biology using Team-based Learning (1:30— 2:30PM)
- Developing Learning Objectives for a Lab on Making Natural Dyes from Plants (1:30-2:30PM)
- Natural History Collections as Resources for Vision and Change in Undergraduate Education (1:30-3:30PM) (2-hours)

Pre- Conference Workshop

Thursday, Oct. 2, \$35

□ Teaching about Topics in Bioinformatics (1:00PM-5:00PM) (4 hours)

Field Trips

We are excited to offer two field trips during the Conference. One field trip is a tour of the San Jose State University Museum Collection and the other field trip is to the Monterey Bay Aquarium. More information is available at http://

space.

on Sunday.

Field Trip

□ Friday, Oct. 3, 4:30-5:30PM, San Jose State

University Museum Collection Tour (\$5)

□ Sunday, Oct. 5, 8:00AM− 3:30PM, *Monterey Bay* Aquarium with Behind the Scenes Tour (\$55)

Participant Information

How did you hear about the

conference? (mark all that apply)

- 🛛 E-mail
- Facebook / Twitter
- Flier
- Word of Mouth
- Other _____

What is your highest level of education?

- High School
- Bachelor's Degree
- Master's Degree
- D PhD
- Other ____

Indicate your current position:

(If you have multiple roles, please select the one in which you spend a majority of your time.)

- Undergraduate Student
- Graduate Student
- □ K12 Teacher
- □ Higher Education Professor
- Research Scientists
- Administrator
- Program Manager
- Curriculum Developer
- Textbook Publisher
- Librarian
- Homeschool Educator
- Other ____

If a Higher Education Professor, specify the audience you teach:

- Lower Division Undergraduate
- Upper Division Undergraduate
- Graduate Level

Indicate your Institution Setting:

- University 4 years with graduate Program in biology
- University 4 years without graduate Program in biology
- Community College
- High School
- Middle School
- Government Agency
- □ Scientific Organization
- Other

As an instructor, educator, or curriculum developer, indicate the fields of instruction or curriculum development:

- Ecology
- Biology
- AP Biology
- Other____

Are you familiar with or have used any of the Life DiscoveryEd Digital Library?

- EcoEdDL
- PlantEdDL
- EvoEdDL
- EconBotEdDL
- None of the above

Are you a member of the following Life Discovery partner organizations? Please check all that apply.

- Botanical Society of America
- Ecological Society of America
- □ Society for Economic Botany
- □ Society for the Study of Evolution
- None of the above

Networking Interests:

www.esa.org/ldc/program/agenda/fieldtrip/. You may

add a fieldtrip after you have registered, if there is still

Note: The Monterey Bay Aquarium Fieldtrip will take place

- Yes, I am interested in participating during the conference
- □ Yes, I am interested in participating after the conference
- No, I am not interested

Which of these networking opportunities would you be interested in? Please check all that apply.

- Grades 9-12 audience
- Lower division undergraduate (2 yr or 4 yr institutions) audience
- □ Community College
- Minority-serving Institutions
- □ Incorporating research into curriculum
- Enhancing quantitative skills in biology
- Enhancing labs
- Incorporating sustainability and social sciences into biology

Other

interests

Based on your networking interests, please consider being a leader:

- No, I just want to participate in the discussion
- □ Yes, I am willing to facilitate networking discussions during the conference
- Yes, I have experience in facilitating discussion in an online learning community and am willing to lead
- I may be interested in facilitating online discussions and would like to receive more information

I WAIVE, RELEASE, AND DISCHARGE the entities or persons mentioned in this paragraph from any and all liability, including but not limited to, liability arising from the negligence or fault of the entities or persons released, for my death, disability, personal injury, property damage, property theft, or actions of any kind which may hereafter occur to me during any activity at this event including my traveling to and from this activity or event: the Ecological Society of America, Inc., (ESA) and event partners and sponsors, and/or their directors, officers, employees, volunteers, or representatives.

Date

Payment Information

Enter fee subtotal from each section of the Registration Form and indicate the total due in the space provided.

Participation Type	Amount Due
Registration Rate	
Field Trip	
Pre-Conference Workshop	
TOTAL DUE	

Cancellation Policy

□ I understand the refund policy for this conference is as follows: A refund of registration payments for cancellations made on or before Friday, September 5, 2014, can be made. A \$20 processing fee will be charged for all cancellations made on or before this date. No refund is possible for a cancellation after Friday, September 5, 2014, because of costs incurred (for meals, printed material, etc.)

Visa Card MasterCard Master Card or Visa Number Expiration Date Name as it appears on card Date Signature Date OR Check, payable to the Ecological Society of America Name as it appears on check Check number

PLEASE RETURN COMPLETED FORM WITH PAYMENT TO:

Ecological Society of America • 1990 M Street, NW • Suite 700 • Washington, DC 20036 Phone: (202) 833-8773 ext. 236 • Email: <u>ldc@esa.org</u>

	FOR ESA USE ONLY	Acct: E04	 FOR	ESA USE ONLY	
Date Form Rec'd:_	Amt Rec'o	d: Paid	By: Check or CC	Initial by Staff:	



Society for Economic Botany



Society for the Study of Evolution



The Life Discovery - Doing Science Education Conference is a collaborative initiative among:





Ecological Society of America

Botanical Society of America