

REGISTRATION FORM

Last Name _____ First Name _____ M/F

School Name _____ Grade _____

Home Address _____

City _____ State _____ Zip _____

Home Phone _____

E-mail _____

Box lunch will be provided.

Food allergies: _____

Vegetarian: Y _____ N _____

Program cost: \$25 per student (lunch and material),
and \$10/parent or teacher

Make checks payable to **Penn State**.

Registration deadline: October 15, 2010

**Your registration is NOT complete until you send in your
program fee along with your registration.**

Mail to:

DR. NÜKET ACAR

EXPLORING CAREERS IN THE VETERINARY AND
BIOMEDICAL SCIENCES

DEPARTMENT OF VETERINARY AND
BIOMEDICAL SCIENCES

THE PENNSYLVANIA STATE UNIVERSITY
UNIVERSITY PARK, PA 16802



To learn more about the Penn State
Department of Veterinary and Biomedical
Sciences, please call 814-865-7696 or visit
our Web site:

www.vbs.psu.edu

Location for the event registration: 107 ASI, which is
located behind the Berkey Creamery and East Parking
Deck. For a map, log on to the following Web site:
www.registrar.psu.edu/soc_maps/ag_sc_in.html



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This publication is available in alternative media on request.

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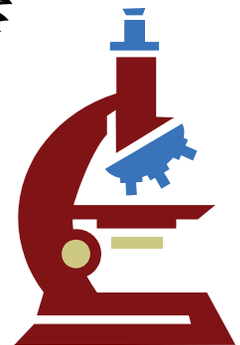
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EXPLORING CAREERS in the VETERINARY and BIOMEDICAL SCIENCES

Saturday, October 23, 2010

Sponsored by the
Department of Veterinary and
Biomedical Sciences
107 Agricultural Sciences and
Industries Bldg.



PENNSTATE



College of
Agricultural
Sciences

Program Description

This program is a career exploration for students in sixth through ninth grade who are interested in pursuing careers in the veterinary or biomedical fields. Participants will have the opportunity to do hands-on activities in laboratories under the guidance of faculty, post-docs, and graduate students.

Overview

- Find out about exciting career options in the veterinary and biomedical fields through hands-on laboratory activities.
- Participate in a panel discussion about career choices with role models from local veterinary practices or biomedical research laboratories.
- Attend an informative session over lunch to learn which high school courses to take in order to pursue veterinary or biomedical fields.



Agenda

8:30–9:00 A.M.	Registration
9:00–10:00 A.M.	Panel Discussion
10:15–11:30 A.M.	Hands-on Workshops I
11:45–12:15 P.M.	Lunch and Advising Session
1:15–2:30 P.M.	Hands-on Workshops II
2:45–3:15 P.M.	Program Evaluations, Wrap-up, and Prizes



Sample of Hands-on Workshops from Last Year's Program

All About a Heart—Dr. David Wolfgang

DNA Extraction From Strawberries—

Biomedical Sciences Club students

Surgical Suturing Techniques—Dr. Jeffery

Dodds

Blood Cell Development—Shailaja Hedge

Animal Quiz Bowl—Dr. Kathy Heiderstadt

Academic Advising—Dr. James Howell

Why should you attend this program?

If you are interested in:

- animal health
- public health
- environmental issues
- food safety
- pharmaceuticals
- infection and immunity
- molecular basis of health and diseases

And if you like math, chemistry, or biology, then this one-day career-exploration program is just what you need.

Come and join the fun! Find out how science is involved in our daily lives.



Program Coordinator

Dr. Nuket Acar is a veterinarian and a poultry scientist.

