



Veterinary Biologics Training Program



May 12-22, 2009

Registration Fee and Deadlines: The registration fee for the nine-day course is \$1,950.00 USD. Individuals may register to attend portions of the course for a partial fee, as indicated on page 2 of the registration form. Registrations are due on February 28 and the registration fee must be received by March 31 to reserve a position. Late applications will be considered depending upon availability of space.

Please complete page 1 and 2 of this form and email to iicab@iastate.edu or fax to 515.294.8259.

<i>Name</i>			
<i>Affiliation</i>			
<i>Mailing Address</i>			
<i>City</i>	<i>State</i>	<i>Zip</i>	<i>Country</i>
<i>Phone</i>	<i>Fax</i>	<i>Email</i>	

Registration Payment. Payment by check should be made to IICAB, Room 2160, College of Veterinary Medicine, Iowa State University, Ames, Iowa 50011. **We do not accept American Express.**

<i>Visa/MasterCard Number</i>	<i>Expiration Date</i>
<i>Name as it appears on Card</i>	<i>Total to be charged \$\$</i>
<i>Signature</i>	

International Bank Transfers. Please contact dbuhrow@iastate.edu for information on bank transfers.

Lodging/Subsistence/Transportation. For International Participants Only: IICAB has reserved a block of rooms for international attendees. The motel is accessible to public transportation for travel within Ames, and will provide additional transportation to restaurants and shopping areas.

Please indicate here if you are and international participant and interested in lodging.

Participants should budget \$40 per day for food and incidentals. IICAB will provide transportation for international participants from the Des Moines Airport and between hotels and the course location.

Room 2160, College of Veterinary Medicine, Iowa State University, Ames, Iowa 50011

Ph: 515-294-7632; Fax: 515-294-8259; Email: iicab@iastate.edu



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Please the block or days you wish to attend

9-Day Training Program, May 12-22		\$1950	<input type="checkbox"/>
Block 1. Immunology, Principles of Vaccination—(Entire 4 day Block)		\$775	<input type="checkbox"/>
Tues, May 12	Immunology (PM Only)	\$140	<input type="checkbox"/>
Wed, May 13	Immunology	\$280	<input type="checkbox"/>
Thu, May 14	Immunology/Principles of Vaccination	\$280	<input type="checkbox"/>
Fri, May 15	Principles of Vaccination (AM Only)	\$140	<input type="checkbox"/>
Block 2. Procedures for Ensuring Vaccine Safety and Efficacy—(Entire 5 day Block)		\$1250	<input type="checkbox"/>
Mon, May 18	Intro to CVB and PEL, GMP vs CVB Quality Standards, Licensing Requirements, Outline of Production, Efficacy Requirements, Interference Studies	\$280	<input type="checkbox"/>
Tues, May 19	Statistical Considerations for Vaccine Trials, <i>In Vitro</i> Potency Testing, Statistical Considerations for Potency Tests, Safety Requirements, Label Requirements, Regulating Biotech Products, Information Format/Risk Analysis, Nucleic Acid-Mediated Veterinary Vaccines	\$280	<input type="checkbox"/>
Wed, May 20	Autogenous Vaccines, Poultry Specific Licensing, Diagnostic Kit Registration/Licensing, Pre/Post-License Biologics Testing, Review of New Product Submission, Drug Export Reform, Agent Biosecurity/Reference Management, Importation Sale/Distribution, Master Seed Testing, ELISA Technology, Molecular Techniques	\$280	<input type="checkbox"/>
Thu, May 21	Intro to CVB-IC, Inspections, Inspection Categories, Good Documentation Practices, Compliance Activities, Inspection Workshop, Pharmacovigilance, Export	\$280	<input type="checkbox"/>
Fri, May 22	CVB Panel Discussion, Product Inspection/Release, Common Errors, Select Agents, APHIS 2008 Workshop, Sample Evaluation	\$280	<input type="checkbox"/>