

# Filariasis Research Reagent Resource Center Experimental Techniques in Filariasis Research June 18-22, 2018 University of Wisconsin Oshkosh Oshkosh, WI

\*\*Please email completed registration to: schaars@uwosh.edu

### **Applicant Information:**

First Name:	Middle Initial:	Last Name:	
Address:		Country:	
City:	State:		ZIP:
Email Address:		Telephone No:	
Institution/Business Affiliation:			
Principle Investigator:			

## **Course Fees:**

There is no registration fee for the course; however each applicant is responsible for booking and payment of all travel and lodging necessary for the course. Food will not be provided during the course, please plan accordingly.

### Hotel:

Applicants must book their own hotel room. A small block of rooms for the Minicourse is under contract at the Best Western Premier Waterfront Hotel & Convention Center in Oshkosh. To reserve a room under this contract, please call the hotel at (920) 230-1900 and reference room block "UWO-FR3 Minicourse". The room rate at the Best Western is \$89 + taxes/night. A second block of rooms is under contract at the Hilton Garden Inn in Oshkosh. They can be contacted at (920) 966-1300. When calling the Hilton for reservations, you must identify yourself as part of the "UW Oshkosh Group" to get the correct rate (\$119 + taxes/night). The availability of rooms at both hotels is very limited due to high demand the week of Minicourse. The above nightly rates are only guaranteed until the rooms from the above blocks are all reserved. Reservations must be made by May 17, 2018 at either hotel to get the block room rates.

Please be advised there is a large music festival in Oshkosh the same week as our Minicourse. Reasonably priced hotel accommodations outside these blocks of rooms will be difficult to find. Also be advised Hilton Garden Inn is requiring a 30 day notice for any cancellation because of the high demand for rooms during the music festival. You will be charged for your room if you cancel your reservation less than 30 days prior to the Minicourse.

# **Course Interests:**

What are you interested in learning during the course (please check all that apply)?

Culturing of parasites Bioinformatics

Molecular techniques Parasite life cycle (mammal stage)

Parasite life cycle (vector stage)

<sup>\*\*</sup>Please email completed registration to: schaars@uwosh.edu