



International Clinics on
Infectious Disease
Dynamics and Data:
The ICI3D Program



SACEMA
DST/NRF Centre of Excellence in Epidemiological Modelling and Analysis

Clinic on Meaningful Modeling of Epidemiological Data

June 1 – 12, 2015

African Institute of Mathematical Sciences, South Africa

Program Information

Overview

This 2-week modeling clinic will bring together graduate students, post doctoral scientists, and researchers from North America and Africa, with the goal of engaging the participants in epidemiological modeling projects that use data to grapple with practical questions in a meaningful way.

The Clinic will consist of a series of interactive lectures and tutorials that will guide participants through the process of data-driven epidemiological modeling. Various modeling paradigms will be discussed, and participants will be given guidance regarding the appropriate use of models to address their own research questions. Computer exercises and group projects will reinforce and extend the concepts covered in lectures and discussions. ***All participants will work closely with Clinic faculty and other participants on a group project during the second week of the Clinic. Each group will be required to submit a written report by August 1.*** Participants are encouraged to continue these projects after receiving feedback on the written report and, depending on the progress made, to work closely with the Clinic faculty to publish the work.

Note that we place a heavy emphasis on evaluation of the program and feedback from participants. The schedule will include 2 group feedback sessions run by our program evaluator, Dr. Gavin Hitchcock. Dr. Hitchcock will attend the entire program and compile feedback from these sessions and individual interviews to help us improve the Clinic for future years.



International Clinics on
Infectious Disease
Dynamics and Data:
The ICI3D Program



SACEMA
DST/NRF Centre of Excellence in Epidemiological Modelling and Analysis

Ground rules

- All MMED participants are expected to engage fully in the clinic program. This includes attending all MMED sessions (other than those designated as optional).
- Please be aware that participants come from a wide variety of backgrounds and cultures. This diversity adds greatly to the MMED experience, and all participants should strive to create a welcoming, respectful learning environment.
- Laptop use will not be allowed in the lecture hall during lectures or discussions.
- All MMED participants should follow the AIMS house rules (available through the MMED GitHub repository). Because all MMED students are guests of AIMS, these rules apply whether you are housed in AIMS accommodations or across the street at Whale Watchers/Surfers' Corner.

Preparation

All of the materials you will need to prepare for the Clinic will be made available through a GitHub repository. You will receive additional information on accessing the repository by May 1. Beginning in mid-April, you will also receive weekly emails with reminders to complete specific tasks as the Clinic approaches.

Schedule

The *preliminary* MMED 2015 schedule is available through the MMED website:

<http://www.ici3d.org/mmed/schedule/>

Note that the MMED 2015 program includes a number of parallel sessions. In the first week, these sessions are split into tracks for participants with different backgrounds. **Track A** is designed for those with a mathematical background, particularly those who have extensive training and/or experience with differential equation models of infectious disease dynamics. **Track B** is designed for those with a background in epidemiology and/or statistics, particularly those who are involved in data collection for infectious disease systems. We request that each participant choose a single track to follow for the whole week. Materials from both tracks will be available to all participants via the repository.



International Clinics on
Infectious Disease
Dynamics and Data:
The ICI3D Program



SACEMA
DST/NRF Centre of Excellence in Epidemiological Modelling and Analysis

Flight Arrangements

All flight arrangements must be approved by the Program Director *prior to ticket purchase*, in order to ensure compliance with US Federal and University of Florida policies. In particular, all travel must comply with the Fly America Act (41 CFR 301-10.131), as detailed in Section 4B of the UF Travel Directives and Procedures site:

<http://www.fa.ufl.edu/directives-and-procedures/travel/>

For all participants who are flying round-trip to Cape Town, tickets will be purchased directly by the ICI3D Program. If you have a more complicated itinerary (e.g., a stop-over in Europe or an open-jaw itinerary), you will need to provide a price comparison that shows the best price of a round-trip ticket from your departure point on a US carrier. In this event, if the comparison price is less than your actual ticket price (or if any of your planned flights are on non-US carriers), you will need to purchase your ticket yourself and submit a receipt (along with the price comparison) for reimbursement. You will only be reimbursed up to the amount of the round-trip ticket. The ICI3D Program will purchase tickets directly when possible.

All US-based MMED participants are required to complete, sign, and return a University of Florida Travel Authorization Form. In addition, prior to purchase of or reimbursement for your ticket by the University of Florida, you are required to provide proof of completion of CITI International Research Course (Track 2). You should register for and complete the course online:

<https://www.citiprogram.org/announcementview.asp>

Travel preparation

You will be responsible for having an up-to-date passport with at least six months to go before expiration and at least two blank pages and for obtaining any visas that you need.

No visa is currently required for a US citizen to enter South Africa for a period of 90 days or less. *If you are not a US citizen, we advise that you check visa requirements for entry into South Africa and re-entry into the US or Canada immediately.* Please begin processing your visa applications as soon as possible, and do not hesitate to contact us if we can help in any way.



International Clinics on
Infectious Disease
Dynamics and Data:
The ICI3D Program



SACEMA
DST/NRF Centre of Excellence in Epidemiological Modelling and Analysis

You will be responsible for purchasing your own health and foreign travel insurance. Please note that while in South Africa it is strongly recommended that you purchase foreign health/travel insurance as well as major medical insurance and insurance that includes such things as helicopter evacuation for medical care. We recommend that you first check with your institution to determine whether you are already covered. **UF students must register their travel with the International Center** and, upon doing so, will be automatically enrolled in the University's international travel insurance plan.

It may be the case that you are considering extending your stay while in South Africa to include some sightseeing either before or after the Clinic. Before doing so, please be sure to search the United States State Department travel advisory website at

<http://travel.state.gov/content/passports/english/alertswarnings.html>

in advance of making your travel plans so that you are fully aware of any warnings or threats that may be present in the country. Should you visit any other African countries while on your trip, please be aware that entry into South Africa may require a certificate of yellow fever vaccination.

Questions about preparation and logistics prior to your departure from the US should be sent to Jake Ball (ICI3D Program Assistant) at ici3d@epi.ufl.edu.

Logistics upon arrival

Accommodations have been arranged for all participants. You will be housed either in the AIMS residence hall or an apartment complex across the street. Most apartments have 2 or 3 bedrooms, so you are likely to share an apartment with 1-2 other MMED participants. **Meals** for all participants will be served in the AIMS dining hall.

Airport transfers will be arranged in advance and participants arriving at a similar time may share a ride (so you may have a small amount of time to kill at the airport). Additional details regarding where to meet the drivers will be provided closer to the Clinic dates. If you have any trouble meeting up with the group, you can call AIMS – from within South Africa, dial 021 787 9320 (calling from abroad, you will need to dial the international dialing code + 27 21 787 9320). This is the AIMS main exchange, and you should ask to speak to Igsaan, who is the Facilities and Logistics Manager.

The Clinic on Dynamical Approaches to Infectious Disease Data (DAIDD) is part of the International Clinics on Infectious Disease Dynamics and Data (ICI3D) Program and is supported by the National Institute of General Medical Science of the U.S. National Institutes of Health under award number R25GM102149.



International Clinics on
Infectious Disease
Dynamics and Data:
The ICI3D Program



SACEMA
DST/NRF Centre of Excellence in Epidemiological Modelling and Analysis

AIMS has a wonderful and hard-working **staff**, many of whom you will interact with during your stay. Please take the time to learn their names and to thank them for making AIMS such a great place to be. You can find pictures of the administrative staff here:

<https://aims.ac.za/en/about/about-aims/staff/administrative-staff>

Finally, we have created a **Google map of Muizenberg**

<http://goo.gl/maps/DN26j>

that shows the locations of AIMS, Whale Watchers, and places to get essential items such as plug adapters and cash. Additional logistical information will be provided before your arrival.