



ICI3D

International Clinics on Infectious Disease Dynamics and Data

Clinic on the Meaningful Modeling of Epidemiological Data

MMED

May/June, annually
Cape Town, South Africa

www.ici3d.org/mmed



Clinic on Dynamical Approaches to Infectious Disease Data

DAIDD

December, annually
Florida, USA

www.ici3d.org/daidd



For:

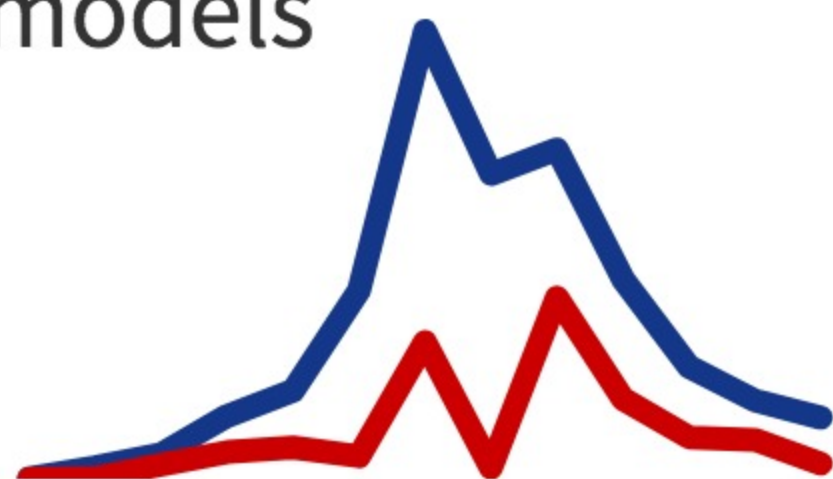
- Public health researchers, including epidemiologists and clinicians
- Quantitative scientists, including mathematicians and statisticians

For:

- Public health professionals, including researchers and policy makers
- Population biologists working on infectious diseases in any study system

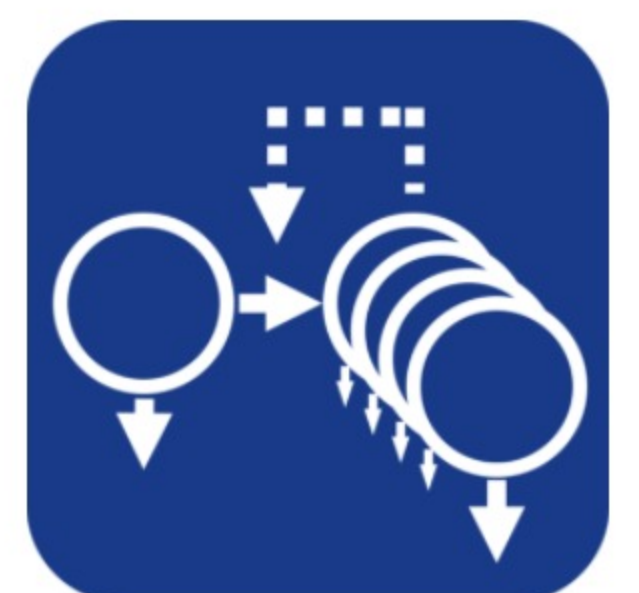
You will learn to...

- Integrate mathematical models and data to address public health problems
- Implement and fit models
- Communicate across disciplinary boundaries



You will learn to...

- Formulate models to address a specific research or policy question
- Describe model structures and assumptions
- Interpret model output



Travel funding is available for a limited number of participants.

Application opens: 15 January

Application deadline:

15 February (US), 1 March (Africa)

Application opens: 15 August

Application deadline:

15 September (Africa), 1 October (US)