

Submittee: Pauline van den Driessche

Date Submitted: 2011-08-11 08:37

Title: AMP Mathematical Biology Workshop and IGTC Summit

Event Type: Conference-Workshop

Location:

University of Victoria (Bob Wright Building A 104)

Dates:

July 14-16, 2011

Topic:

Mathematical Biology

Methodology:

Lectures by leading researchers in Mathematical Biology, several of whom gave plenary lectures at ICIAM. Lectures by IGTC students who presented their current research. An education session with the theme "How to develop interdisciplinary research" led by leading researchers and by IGTC students. A poster session (see attached .pdf file for presenters and titles).

Objectives Achieved:

IGTC graduate students presented their work, held discussions and received feedback from participants including fellow students, faculty members and international researchers in mathematical ecology and physiology. The workshop presented an opportunity for IGTC students to hear lectures by and to interact personally with some of the leading researchers in mathematical biology. IGTC students learnt from their peers and from active researchers about ways to initiate and participate in interdisciplinary research.

Organizers:

Edwards, Roderick; Ma, Junling; van den Driessche, Pauline. All of Department of Mathematics and Statistics, University of Victoria, Victoria, BC.

Speakers:

See attached .pdf file

Links:

http://www.mitacs.ca/events/index.php?option=com_content&view=article&id=190&Itemid=200&lang=en

File Uploads:

Additional Upload 1:

http://www.pims.math.ca/files/final_report/DailyTitlesandAbstractsMathBiobyday.pdf

Additional Upload 2: http://www.pims.math.ca/files/final_report/PosterTitlesMathBio.pdf
