Strengthening IFAD's Alliances for Rural Transformation

DateLocationMonday January 27, 2020 2:45pm to 5:15pmArboretum Centre, University of Guelph

Description

The School of Environmental Design and Rural Development (SEDRD) and Global Affairs Canada invite you to a session with Dr. Paul Winters, Associate Vice-President of Strategy and Knowledge Department and Dr. Thouraya Triki, Director of the Sustainable Production, Markets and Institutions Division from the International Fund for Agricultural Development (IFAD) – United Nations. They will be accompanied by Global Affairs representatives; Mr. Stephen Potter, Director Agriculture and Food Systems and Mr. Anatoliy Shatkovskyy, Senior Analyst.

The activity is part of IFAD's visit to Canada to strengthen the alliance between Canadian universities, Global Affairs Canada and IFAD. The aim is to link Canadian universities to the work IFAD does in developing countries. <u>More details on IFAD here.</u>

Agenda to include:

- Welcome to IFAD and Global Affairs Canada representatives Mr. Stephen Potter, Director Agriculture and Food Systems and Mr. Anatoliy Shatkovskyy, Senior Analyst
- IFAD presentation and audience questions
- Open meeting with University of Guelph research institutes, research chairs and research directors

All University of Guelph researchers are welcome. No registration required.

<u>Further details can be found here</u> and questions should be directed to Prof. Silvia Sarapura at 519-824-4120 ext. 56786 or <u>sarapura@uoguelph.ca</u>

Attachment(s)

Attachment IFAD Presentation UoG January 27 Final.pdf Alert Classifications**Category:** Workshops and Events Size 177.17 KB

Strengthening IFAD's Alliances for Rural Transformation

Published on Research Alerts (https://www.uoguelph.ca/research/alerts)

Disciplines:

Health and Life Sciences Humanities Information and Communications Technology Physical Sciences and Engineering Social Sciences

Source

URL:<u>https://www.uoguelph.ca/research/alerts/content/strengthening-ifad%E2%80%99s-alliances-rural-transformation</u>