

■ Breakthroughs in Water Security Research: The Global Institute for Water Security Distinguished Lecture Series

The Global Institute for Water Security (GIWS), in conjunction with the School of Environment and Sustainability (SENS), is proud to present a weekly seminar series featuring the top water experts from around the world. These lectures are free and open to the public. Additionally, graduate students are able to enroll in the series for credit (as part of **ENVS 827, Breakthroughs in Water Security Research**).

Week 7: Prof. Tim Burt

Dancing in the Rain: On the Value of Fieldwork in the Hydrological Sciences

Wednesday, November 15, 2017

3:30 p.m.

Innovation Place Candle Room



Tim Burt is the editor or author of 10 books with 200+ research papers listed on Web of Science. In 2012, he was elected a Fellow of the American Geophysical Union. He was Chairman of the British Society of Geomorphology in 1995-96 and is one of BSG's Fellows; this year he was given the Linton Award by the BSG, its highest honour. His main research interests are in physical geography, notably hydrology, water quality (in particular, nutrient fluxes) and climate change during the period of instrumental records. He has run the climate stations at both Durham and Oxford universities, two of the longest, unbroken records in the UK. He has been a trustee of the Field Studies Council since 1982 (a charity which runs field centres throughout the UK); he was FSC's Chairman for 18 years and is now President. He was Master of Hatfield College and Professor of Geography at Durham University from 1996 until his retirement this summer. He is now an Emeritus Professor at Durham and a Visiting Professor at Bristol University. An undergraduate at Cambridge, Tim has a Masters from Carleton University, Ottawa and PhD and DSc from Bristol.

For more details on the Distinguished Lecture Series, please visit usask.ca/water



UNIVERSITY OF SASKATCHEWAN
Global Institute for
Water Security
USASK.CA/WATER



UNIVERSITY OF SASKATCHEWAN
School of Environment
and Sustainability
USASK.CA/SENS

