

Debating the Future of University Teaching

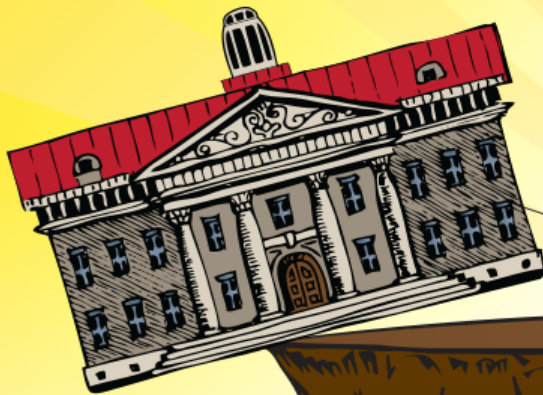
Seventh Annual Conference on Teaching and Learning

University of Windsor, Windsor, ON

May 1-2, 2013

# Lightning Panel 4

## The Promising Future of Where



# Welcome to the *Lightning Round*...

Each panel features *competing* visions of the future of higher education.

- Morning Panels: Pessimistic visions
- Afternoon Panels: Optimistic visions



# During the Lightning Panels...

- Each presenters will speak for five minutes
- Audience members break into seatmate conversations (five minutes)
- Moderator facilitates questions and answers
- Audience members choose one presentation to move on to the Forum Commons



# You Decide: *The Audience Vote*

Consider:

- its thought-provoking nature
- its potential significance
- illustration of important trends
- implications for teaching practice
- the presenter's clarity, verve, and communicative impact

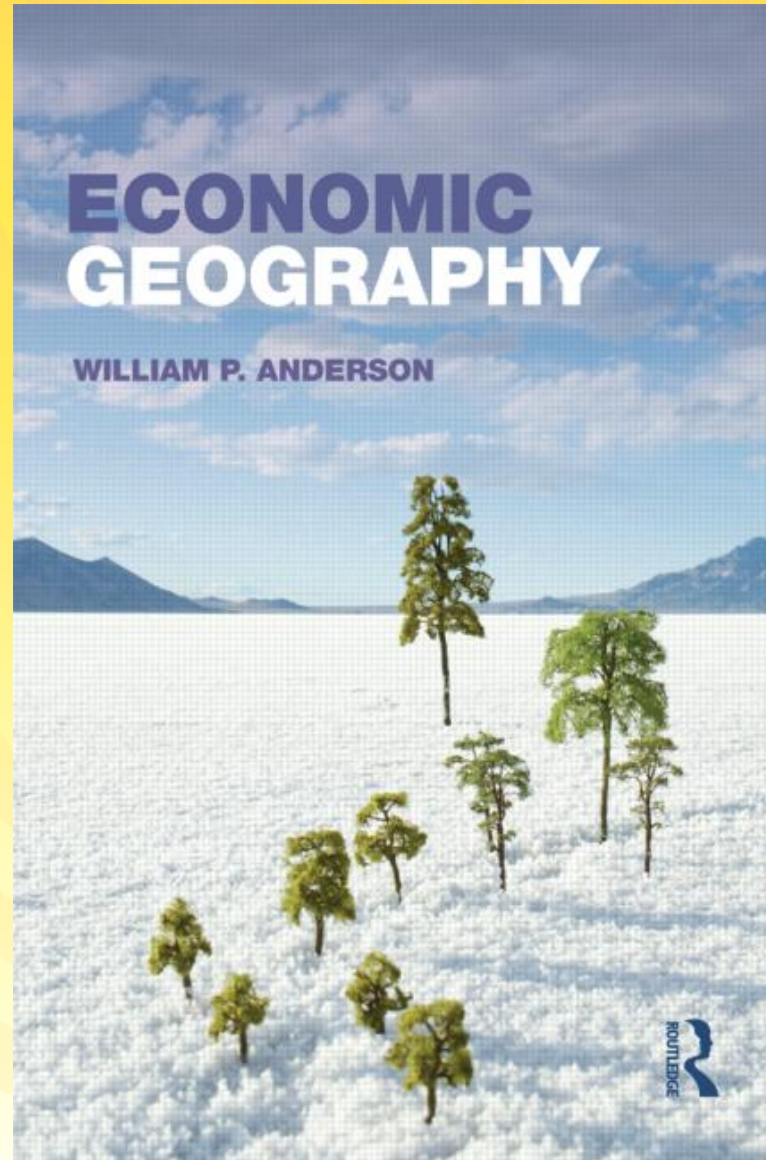


# The Panelists

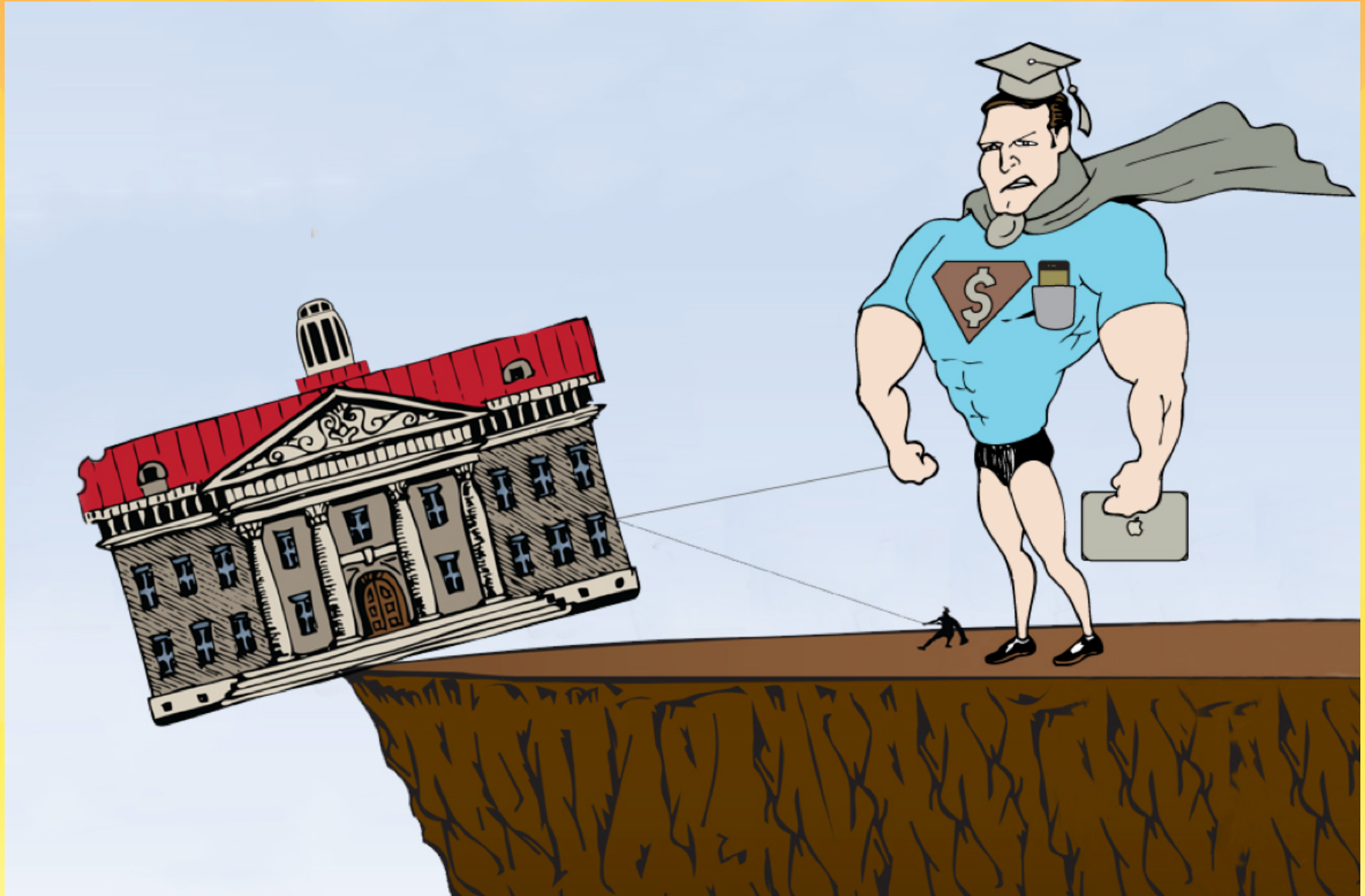
- Bill Anderson, Professor and Ontario Research Chair in Cross-Border Transportation Policy, Department of Political Science, University of Windsor
- Bill Muirhead, Associate Provost, Academic, University of Ontario Institute of Technology
- Mehrdad Saif, Dean, Faculty of Engineering, University of Windsor
- Betsy Keating, Doctoral Candidate and Sessional Instructor, University of Windsor



# Bill Anderson



# Bill Muirhead



# Mehrdad Saif

## Where will future higher education take place?

Access—Cost—Quality

A blue and yellow Formula SAE race car with the number 76 on the front, driving on a track. The car has 'WINDSOR' and '76' written on it.

LANCER MOTORSPORTS 2011

**Speed. Passion. Formula SAE.**

The Formula SAE is a competition designed to push students to their limit. Each team must design and build a racecar within specifications set out by the Society of Automotive Engineers. Their racecar is rigorously tested on the track and through the eyes of experienced judges.

Competing against schools from around the world at Michigan International Speedway, Windsor's Formula SAE team is ready to take the stage.

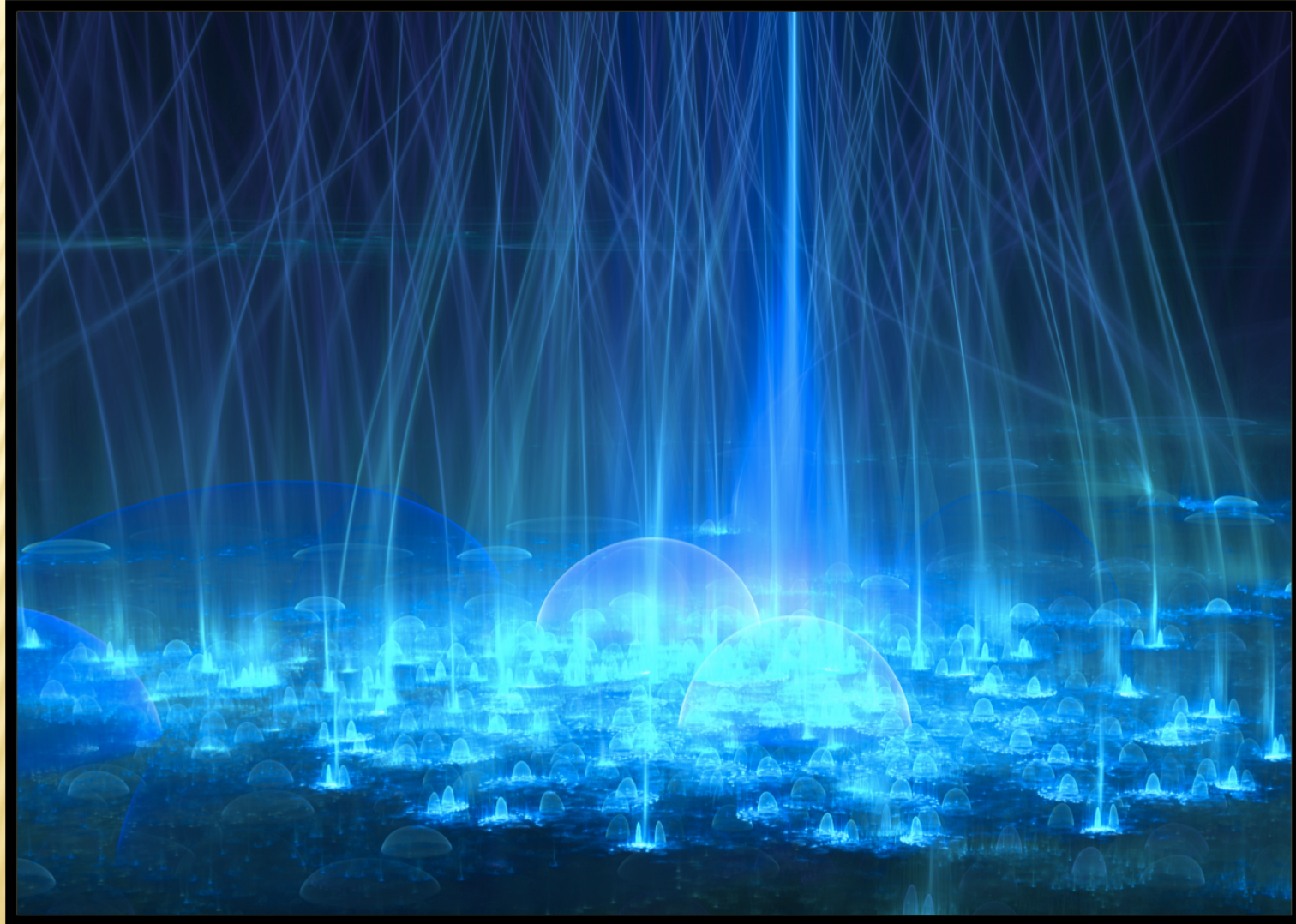
The University of Windsor logo with the tagline 'thinking forward'. Below it are several small photos showing the Formula SAE team and their race car on the track.

University of Windsor  
thinking forward

University of Windsor  
Automotive Engineering



# Betsy Keating



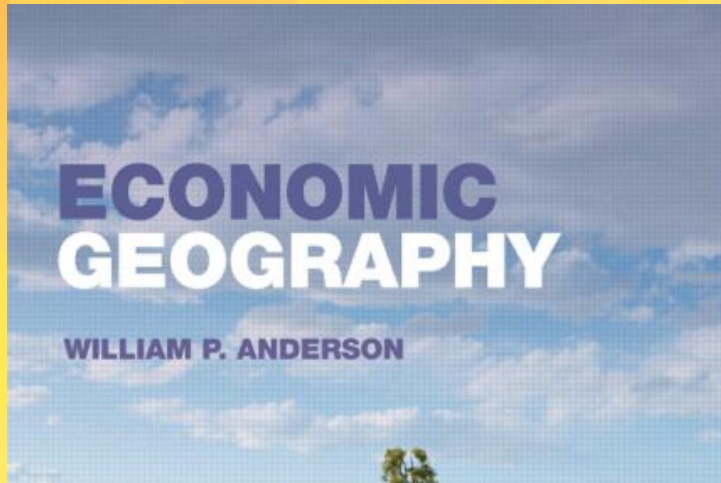
~ nozebo. *Colony*. deviantART.com

# Paired Discussion (c. 5 mins)

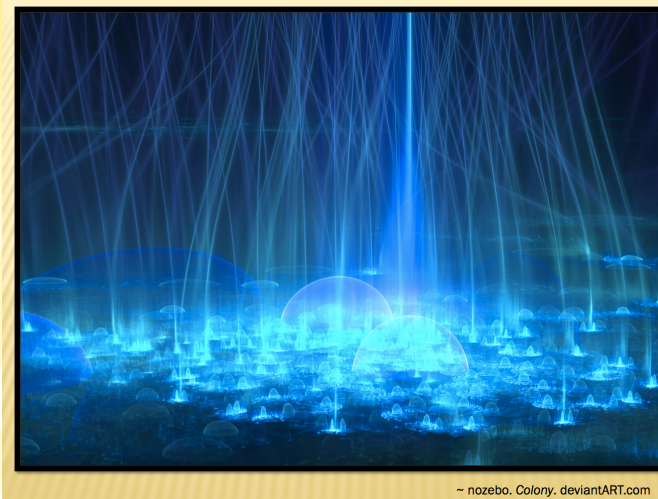
- Introduce yourself to your neighbour
- Review each presentation
- Identify key points and questions



# Question and Answer Period



Where will future higher education take place?  
Access—Cost—Quality

This block contains a collage of images and diagrams. At the top left is a large crowd of people at an outdoor event. To its right is a diagram showing a path leading up a hill with three red circles labeled 'RISK'. Below these are several smaller images: a classroom with desks, a Formula SAE race car (number 76), and a student working at a computer. A central diagram features a cloud labeled 'Student Centered Blended Learning' surrounded by various educational terms like 'Teacher led instruction', 'Peer led instruction', 'Web based', 'Traditional study material', 'Digital visual learning', and 'Computer Mediated Instruction'.

~ nozebo. Colony. deviantART.com



# Cast Your Vote!

**Vote for the presentation you feel should be further explored at the Forum Commons.**

Consider:

- thought-provoking nature
- potential significance
- illustration of important trends
- implications for teaching practice
- presenter's clarity, verve, and communicative impact

