



Green Growth Dialogue - Nuuk Workshop at Ilisimatusarfik/University of Greenland

Draft programme

Saturday 28 May 2016:

9-16 Excursion in the Godthåbsfjord/Nuuk fjord

We will take a boat trip to the Icefiord/Kangersuneq in Nuuk and look at the icebergs coming down from the glacier or ice cap. After lunch we continue to Qoornoq, which is an abandoned settlement, where we can walk around and imagine how life has been at this settlement.

During the tour there will be opportunities to see some of the Greenlandic animals, such as, seabirds, seals, whales and even caribous if we are lucky enough.

Here is a link to the site and travel agent we are using: <http://tupilaktravel.gl/en/turist/tours/>

Sunday 29 May 2016:Chief Gordon Planes

9-16 Intensive course for the students and others, Ilisimatusarfik/University of Greenland

This course will offer students a necessary reflexive, critical, and practical understanding of green growth and engaged scholarship. The course takes place in connection with a three day Green Growth Dialogue Workshop focusing on a specific topic. Students and researchers from partnering West Nordic Universities will engage with public and private actors to discuss what green growth means in practice and how West Nordic societies can and should transition to more sustainable economies.

At the end of the course the students will be able to:

- Describe, analyse and discuss different approaches to green growth.
- Describe, discuss, and apply an engaged scholarship methodology.
- Demonstrate skills in taking field notes presented as a field diary.
- Present academic reflections about own dialogue with society on a given topic.

Course programme:

9-12 What is Green Growth?

Literature:

<https://www.dropbox.com/sh/fdbsu57zc9517f8/AADuJKiJCo7pJGndLSvm5GF0a?dl=0>

Blaxekjær, L. (2015). The Emergence and Spread of Green Growth. In: *Transscalar Governance of Climate Change: An Engaged Scholarship Approach*. Copenhagen: Department of Political Science, University of Copenhagen PhD series 2015/8.42 pages.

Gallie, W. B. (1956) 'Essentially Contested Concepts'. *Proceedings of the Aristotelian Society*. 56, 167-198. 32 pages.

Zysman, J. and M. Huberty (eds.) (2014) *Can Green Sustain Growth? From Religion to the Reality of Sustainable Prosperity*. Stanford: Stanford University Press.

- Preface, xi-xiv, 4 pages
- Ch. 1, pp 3-25, 23 pages (notes, 2 p)
- Ch. 14, pp 247-256, 10 pages

Jacobs, M. (2013) 'Green Growth', in Robert Falkner (ed.), *The Handbook of Global Climate and Environment Policy*, Oxford: John Wiley & Sons Ltd, pp.197–214. 18 pages.

OECD, 2011. *Towards Green Growth*. Chapter 1 and 2, pp 17-83, 67 pages. Read online <http://www.oecd.org/document/10/0,3746,en_2649_37465_47983690_1_1_1_37465,00.html>

Runnalls, D. (2011) 'Environment and Economy: joined at the hip or just strange bedfellows?', *S.A.P.I.EN.S* 4.2, Vol.4 / n°2. 10 pages. Available at <<http://sapiens.revues.org/1150>>

12-13 Lunch

13-16 What is Engaged Scholarship?

Literature:

Van de Ven, A. (2007). *Engaged Scholarship: A Guide for Organizational and Social Research*. Oxford: Oxford University Press. 299 pages.

Monday 30 May 2016:

9-12 Introduction to sustainable shipping

- Lau presents GGD
- Keynote speech: Gilberto Arias on IMO's work with Sustainable Shipping
Gilberto Arias was educated at the University of Virginia (Philosophy, Economics) and Cambridge (Law). A former diplomat, Gilberto was appointed in 2009 Panamá's Ambassador to the Court of Saint James, in which position he led the Panamanian delegations at the International Maritime Organization and UNFCCC. He has worked with a number of other climate change negotiating delegations, including the Dominican Republic and the Marshall Islands, as well as doing extensive policy writing on climate law, climate change and the international maritime transport sector. At IMO and UNFCCC, Gilberto acted as principal focal point on issues regarding emissions for the international shipping sector on behalf of the world's Largest merchant marine fleet. Gilberto continues his assistance to the IMO Secretariat, including acting as lead author to IMO's "Concept of a Sustainable Maritime Transportation System"; and he has supported the Republic of Marshall Islands' engagement of progressive maritime emissions policies at IMO.
- Presentation about Greenlandic / West Nordic challenges by Karl Zinglensen and Ole Gertz-Hansen from Institute of Natural Resources
- Group work:

12-13 Lunch

13-16

Groups present their discussions and get feedback / debate

19 Dinner in town

Tuesday 31 May 2016:

9-12

Keynote speeches on Canadian examples of local sustainable development

Greenlandic examples - the future of sustainable development / green growth in Greenland

Group work

12-13 Lunch

13-16 Groups present their discussions and get feedback / debate

Working group meeting (Nordforsk Green Growth application)