**Course Syllabus**

**Earth’s Climate: Past, Present and Future**

**Fall Term - OLLI West**

**September 16– November 4, 2011**

**Tuesday, September 16th, 9:30-11:30 am**

#### ****My email contact is (copy/paste)  pebelanger@glassdesignresources.com****

## OLLI WEEK 1, September 16, 2014 page

## ****Welcome to our first class Tuesday September 16th 9:30-11:30 Climate Principles, feedbacks, cycles and climate self-regulation****

1. Tuesday September 16th, 9:30-11:30 a.m.: Introduction

* Introductions
* web page: <http://denverclimatestudygroup.com/>
* DU portfolio: <http://portfolio.du.edu/earthclimate>
* Key principles of climate change
* The difference between weather and climate
* Climate system: feedbacks, cycles and self-regulation (climate, not government)
* What determines Earth’s climate

**Intro**: my background, web page <http://denverclimatestudygroup.com/> (OLLI tab) and DU portfolio, CV (about tab)

Logistics

Stan Hamilton: classroom assistant, liaison to me/OLLI

Reflective learning: notes, write a blog, etc. I might use a WordPress blogger, or comment on the home tab, box OLLI, or DU’s Portfolio <http://portfolio.du.edu/earthclimate> which I’m still figuring out :

* Insights,
* examples,
* case studies,
* comments/ other

**Credits/acknowledgements** helping me organize my thoughts/syllabus go to the MOOC course I took January/February 2014 from the University of Exeter:

As well as and HHMI (<http://www.hhmi.org/>) especially their streaming video holiday series (4 hours) in 2012-13 that can be found at <http://www.hhmi.org/biointeractive/changing-planet-past-present-future>

**Key Principles**

* Greenhouse metaphor effect: essential for keeping Earth moderate day/night
  + Visible vs. Infrared/longer wave – a function of “black body” temperature: instead of glass keeping the heat in it’s the gas properties keeping the heat of infrared in; blanket effect.
* Greenhouse gases (GHGs) and feedback:
  + Water – H2O – the amount is a feedback of temperature held in by the “blanket” of other GHGs
  + Carbon dioxide - CO2
  + Methane - CH4
  + Ozone - O3
  + Nitrous oxide- N2O
  + others

**Blanket Earth:**

<http://climate.nasa.gov/causes/>

**What is climate?**

[**https://www.futurelearn.com/courses/climate-change-challenges-and-solutions/steps/563/progress go to 1.4**](https://www.futurelearn.com/courses/climate-change-challenges-and-solutions/steps/563/progress%20go%20to%201.4)

**You tube link:** [**https://www.youtube.com/watch?v=bjwmrg\_\_ZVw**](https://www.youtube.com/watch?v=bjwmrg__ZVw)

**This video, produced by the UK Met Office, is an excellent introduction to understanding the climate system and, in particular, the key differences between weather and climate.**

**See:** [**http://www.metoffice.gov.uk/climate-guide**](http://www.metoffice.gov.uk/climate-guide)

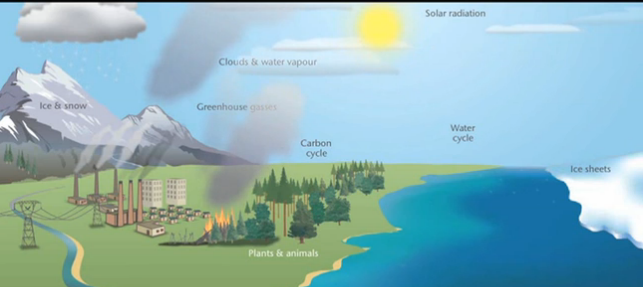
**The difference between weather and climate**

Weather: temp, rain, wind; hour by hour and day by day

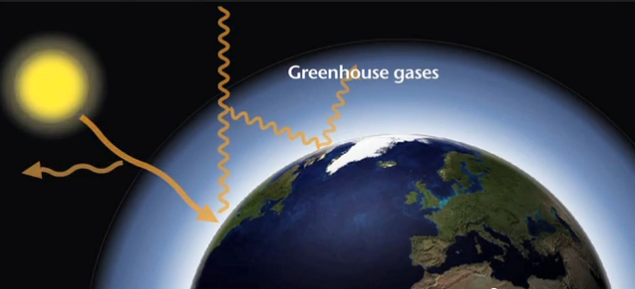
Climate: 30 year average

Climate zones:



  
a climate system

role of the atmosphere:



Climate change: the statistics of weather change

Discussion:

What’s the difference between weather and climate?

**The climate system, feedbacks, cycles and self-regulation**

[**https://www.futurelearn.com/courses/climate-change-challenges-and-solutions/steps/3294/progress**](https://www.futurelearn.com/courses/climate-change-challenges-and-solutions/steps/3294/progress) **(7 mins)**

**an alternate:** [**https://www.youtube.com/watch?v=lrPS2HiYVp8**](https://www.youtube.com/watch?v=lrPS2HiYVp8)

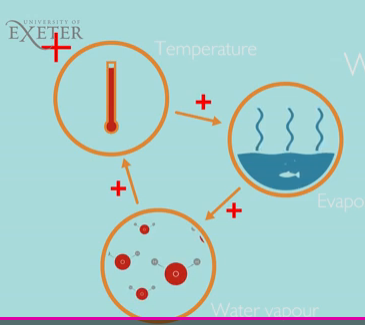
5 key elements and their interrelationships:

1. Atmosphere
2. Hydrosphere
3. Biosphere
4. Cryosphere
5. Lithosphere

The sun is key to linking all these through water.

Feedbacks: positive and negative

1. Water vapor
2. Ice albedo
3. Radiation feedback



**Long term regulators of climate:**

Positive feedbacks in a mathematical sense:

1. Water feedback: increase temp >>> ++ evaporation >>>++water vapor
2. Ice Albedo feedback: --- sea ice/high albedo >>> ---reflection >>>> warming >>>--sea ice
3. Radiation feedback: the warmer a body is the greater the radiation it gives off – i.e. it cools it down.

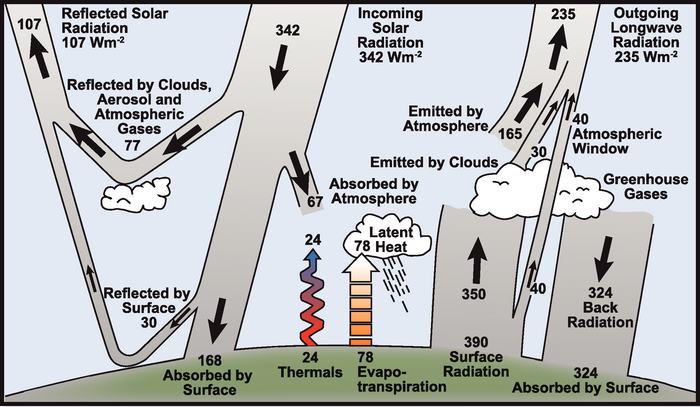
<http://en.wikipedia.org/wiki/Stefan%E2%80%93Boltzmann_law>

**What factors determine Earth’s climate:**

See IPCC-AR5 (2013-2014) tab on my web page**:**

And this link from AR4 (2007) <http://denverclimatestudygroup.com/?page_id=63>

[**http://www.ipcc.ch/publications\_and\_data/ar4/wg1/en/faq-1-1.html**](http://www.ipcc.ch/publications_and_data/ar4/wg1/en/faq-1-1.html)



**Questions:**

1. Which of the following are GHGs:

* Water vapor
* CO2
* CH4
* O2
* Ar
* O3
* N2O

1. Which is correct:
   1. Greenhouses keep warm by reducing heat loss from convection
   2. Greenhouses gases limit loss by reducing convection
   3. Greenhouses gases trap long wave radiation in the atmosphere
2. How much solar radiation does the Earth reflect (albedo) ? How about ice/snow?
   1. 70
   2. 30
   3. 10
   4. 95
3. Which has the highest albedo?
   1. Desert sand
   2. Tropical forest
   3. Ice/snow
   4. Ocean
4. What does IPCC mean? What does AR# mean?

Intergovernmental or International? What?

Reflect on these key questions:

1. What the key scientific principles that explain climate change including the greenhouse (blanket) effect?
2. What are the key feedback mechanisms that help to explain why our climate is able to “self-regulate”?
3. How can our climate be conceptualised as a system containing a series of components that interact with one another?

Also consider:

1. What are the most important themes you have learned this week?
2. What aspect of this week did you find difficult?
3. What did you find most interesting? And why?
4. Was there something that you learned this week that prompted you to do your own research?