

**SYSTEMS ECOLOGY MODEL LOGIC (NRSM 532, BIOS 534) Spring 2017**

**Professor: Steven Running and John Kimball**

**SC 428, Phone: 243-6311, 243-6706**

**Text: Forest Ecosystems: Analysis at Multiple Scales (2007), by R.H.Waring and S.W.Running.**

**DATE SESSION CH TOPIC**

|  |  |  |  |
| --- | --- | --- | --- |
| **1/23** | **1** | **1** | **Ecosystem modeling principles** |
| **1/25** | **2** | **1** | **Space/time scaling principles** |
| **1/30** | **3** | **2** | **Space/Time Scaling** |
| **2/1** | **4** | **2** | **Energy Budgets** |
| **2/6** | **5** | **2** | **Cold/Heat Stress Dormancy, Phenology** |
| **2/8** | **6** | **2** | **Water Cycle** |
| **2/13** | **--** | **2** | **Presidents Day** |
| **2/15** | **7** | **2** | **Water Cycle 2** |
| **2/20** | **8** | **3** | **CLASS MODEL SUMMARIES** |
| **2/22** | **9** | **3** | **Carbon Cycle 1** |
| **2/27** | **10** | **3** | **Carbon Cycle 2** |
| **3/1** | **11** | **3** | **Carbon Cycles 3** |
| **3/6** | **12** | **4** | **Nutrient Cycles 1** |
| **3/8** | **13** | **4** | **Nutrient Cycles 2** |
| **3/13** | **14** | **5** | **Succession models – stand development** |
| **3/15** | **15** | **5** | **Forest carbon credit models** |
| **3/20** | **Spring Break** | **-** |  |
| **3/22** | **Spring Break** | **-** |  |
| **3/27** | **16** |  | **CLASS MODEL ANALYSES 1** |
| **3/29** | **17** |  | **CLASS MODEL ANALYSES 2** |
| **4/3** | **18** | **6** | **Disturbance** |
| **4/5** | **19** | **7** | **Remote Sensing Principles** |
| **4/10** | **20** | **7** | **Vegetation Indices** |
| **4/12** | **21** | **7** | **Spatial Climatology** |
| **4/17** | **22** | **7** | **Landcover/Change** |
| **4/19** | **23** | **8** | **Regional biogeochemistry** |
| **4/24** | **24** | **8** | **Vegetation – atmosphere models (GCM Land)** |
| **4/26** | **25** | **10** | **Fluxtower validation** |
| **5/1** | **26** | **9** | **Global carbon cycle** |
| **5/3** | **27** | **10** | **Climate Change projections, Assessments** |
| **5/8** | **28** | **-** | **FINAL PROJECTS** |
| **5/10** | **29** |  | **FINAL PROJECTS** |
|  |  |  |  |

**LEARNING GOALS AND OUTCOME**

Computer modeling is possibly the most common means of studying ecological systems, because one can never measure all relevant functions of a complex system. The learning outcome I desire is for each student to achieve an ability to analyze any new ecosystem model they might encounter for stated purpose, key assumptions, structural organization and logic, critical limitations and limits of applicability. Secondly I want each student to be able to evaluate whether their own research would be enhanced by modeling their ecosystem and where they might find a candidate model to start from.

**NRSM 532 CLASS PROJECTS**

**CLASSWORK RESPONSIBILITIES (this is what your grade is based on)**

**1] DISCUSSION during class**

**2] First Model Summary Exercise.**

**I will help each of you choose an ecosystem model relevant to your own studies, and guide you to where the model is published. You will prepare a brief summary of the model using the ppt template I provide to give in class on Feb 18. We will then, as a class, evaluate each of these models for their conceptual basis, appropriate uses, key assumptions, input requirements etc.**

**3] Detailed model analysis.**

**Next, I want each of you to choose a *different* model from your first, and do a more detailed analysis. I want you to choose a well-documented and widely-used ecosystem model and evaluate it carefully. Summarize the stated objective and purpose of the model, key assumptions, the domain of interest in time and space, necessary inputs, model structure, connections, flowchart, the most important outputs, testing and validation and finally examples of uses that have been published. I expect this report to be 5-10 pages long, with appropriate graphics showing the model, validation, references, science done with the model etc.**

**DUE: 29 March**

**4] Final project. To develop your own skills in systems analysis, I want each student to try a first conceptual layout of an ecosystem analysis problem of your choice, with objectives, assumptions, domain, logical flowchart, key cause-effect linkages and references. This class project will be the basis for our "final", as each student will present their project to the class verbally, and in written form to me.**

**Remember from lecture 1 the general purposes of systems modeling:**

* **to analyze the entire system holistically**
* **to understand connections and causality**
* **to organize field data**
* **to prioritize future data collection**
* **to generalize beyond the study site**
* **investigate manipulations and perturbations**
* **predict future system behavior**

**And seven steps to model development we looked at:**

* 1. **Define the question**
  2. **Bound the question – model objective**
  3. **Develop a conceptual model**
  4. **Determine the equations that define the process**
  5. **Computer implementation and parameterization**
  6. **Model testing and implementation**
  7. **Make conclusions**

**DUE: Finals week (May 8-12) for class presentations, and a written report.**

**Examples of Systems Ecology MODELS for NRSM 532/BIOS 534**

Each of these models has a history of journal publications, validation, testing, open source code and documentation.

**Stand Level models**

**Biome-BGC** – multi scale ecosystem biogeochemical cycles <http://www.ntsg.umt.edu/project/biome-bgc>

**FIRE BGC** – a version of Biome-BGC that incorporates fire disturbance and successional processes

**FVS-BGC and TREE-BGC** – forest inventory driven hybrid models

**Century and DAYCENT** – a grassland biogeochemical cycling model <http://www.nrel.colostate.edu/projects/century/>

**ED –** a forest model of stand demographics[**http://www.oeb.harvard.edu/faculty/moorcroft/data\_sets/ed\_2.1/**](http://www.oeb.harvard.edu/faculty/moorcroft/data_sets/ed_2.1/)

**TEM** – a terrestrial ecosystem model of biogeochemical dynamics <http://ecosystems.mbl.edu/tem/>

**DLEM** – dynamic land ecosystem model <https://fp.auburn.edu/sfws/esra/models/models_dlem.htm>

**StandCarb** – forest carbon budget <http://andrewsforest.oregonstate.edu/pubs/webdocs/models/standcarb2/intro.htm>

**Watershed - Regional level models**

**RHESSYS** – a regional scale hydro-ecological simulation that routes streamflow <http://fiesta.bren.ucsb.edu/~rhessys/>

**VIC** – a hydrologic and water management model <http://www.hydro.washington.edu/Lettenmaier/Models/VIC/>

**HEC-RAS** – watershed management model

**MOD 17** – satellite data driven calculation of terrestrial plant production <http://www.ntsg.umt.edu/project/mod17>

**3PGS** – a simple satellite driven physiologically based model of forest growth

**Ecopath and Ecosim** – aquatic ecosystem and fish management model

<http://ecopath.org/>

**CERES Wheat** - Wheat crop growth and yield model

<http://nowlin.css.msu.edu/wheat_book/>

**AQUATOX** – EPA model for water quality <https://www.epa.gov/exposure-assessment-models>

**Global models**

**NCAR CLM** – a land biophysical process model that works in a GCM <https://www2.cesm.ucar.edu/working-groups/lmwg>

**IBIS** – Integrated Biosphere Simulator in a GCM <http://www.sage.wisc.edu/download/IBIS/ibis.html>

**Orchidee** – a DGVM <http://labex.ipsl.fr/orchidee/>

**LPJ** – a dynamic global biome and vegetation model

<http://www.nateko.lu.se/lpj-guess/education/>

**MC1 and MAPSS** – ecosystem biogeography model from Oregon State

**Ecosystem service – socioeconomic models**

**Invest** – an ecosystem services model for water, carbon, and biodiversity <http://www.naturalcapitalproject.org/models/models.html>

**2052** – a global socio-economic model <http://www.2052.info/>

**MAGICC** – a global integrated assessment model <http://www.cgd.ucar.edu/cas/wigley/magicc/>

**IGSM** - MIT IGSM Integrated Global Assessment Model <http://globalchange.mit.edu/research/IGSM>

**DICE** – Dynamic Integrated Model of Climate and Economics, Nordhaus <http://www.econ.yale.edu/~nordhaus/homepage/dicemodels.htm>

**IMAGE** Global integrated assessment model <http://themasites.pbl.nl/tridion/en/themasites/image/>

**FUND** Climate Framework for Uncertainty, Negotiation and Distribution (FUND) is a so-called integrated assessment model of climate change.

<http://www.fund-model.org/>

**EPIC – agricultural crop management model**

[**http://epicapex.tamu.edu/epic/**](http://epicapex.tamu.edu/epic/)

There are many, many others, feel free to suggest one you are interested in.

The University of Montana assures equal access to instruction through collaboration between students with disabilities, instructors, and Disability Services for Students (DSS).  If you think you may have a disability adversely affecting your academic performance, and you have not already registered with DSS, please contact DSS in Lommasson 154.   I will work with you and DSS to provide an appropriate accommodation