The current title "land-sea interactions under climate change" seems fine. I  
will focus on climate- and global change-driven changes in land use and  
vegetation in the Baltic catchment area and discuss implications for marine  
biogeochemistry via land runoff and perhaps feedbacks to regional climate.  
For the exercise a provisionally idea would be for the students to use the  
educational version of our vegetation model LPJ-GUESS to simualte effects of  
a climate scenario or two on vegetation and ecsystem function, as the basis  
of a discussion on the possible impacts on land runoff and the Baltic Sea.  
  
Thanks and regards  
  
Ben