Organization         Environmental Economics

Teacher:
Professor Dr. T Gries, Y. Sangare (10 ECTS)

Syllabus:
The course gives an overview of modern natural resource and environmental economics. Starting with fundamental concepts, several dimensions of environmental economics are introduced. In the first part, these dimensions include general issues like ethics, sustainability, and welfare concepts. In the second part, we look at specific topics like pollution, project appraisal, and natural resource exploitation. The students are introduced to theoretical empirical methods and apply them on economic questions.

Elements of the module and grading:

Elements of the module:
W4416-1 Environmental Economics (Basic concepts)
W4416-2 Project on Environmental Economics

The student is supposed to do:
50% pa: Projektarbeit / project work
ha: Hausarbeit / home assignment
pp: Präsentation / presentation
50% zk: Zwischenklausur / intermediate exam

Max. number of participants:
30
Max. number of pages for projects:
given in class

More details:
given in class

Topics:
see "course topics" for details

Scheduling and time plan:
First meeting:
see PAUL
Classes:
see PAUL
Further dates:
see Panda

Literature: