



Jihočeská univerzita
v Českých Budějovicích
University of South Bohemia
in České Budějovice

Ekonomická
fakulta
Faculty
of Economics

Climate Policy and Energy Transition by Directional Derivatives

Dr. Valny Giacomelli Sobrinho

Associate professor

Universidade Federal de Santa Maria, Brazilie



Lecture (held in English) focused on the use of directional derivatives and gradient vectors in the analysis of two types of climate policies: (a) mitigation policy and (b) energy efficiency policy. These mathematical tools allow for the assessment of costs and speed of the transition either to the (a) low-carbon or to the (b) Green Economy. The former targets emissions, whereas the latter aims at the energy input mix. The lecture will show the different outcomes of the two policies, regarding the emissions and financial aspects.

Přednáška je součástí cyklu Pluralismus v ekonomii, vstup volný.

Lecture is part of the Pluralism in Economics series, free entry.



středa/Wednesday 28/11/2018

11:00–12:30

budova děkanátu EF JU

Building A (Fac. of Economics)

místnost/room 321