

**LEHRSTUHL FÜR STEUERUNG INNOVATIVER
UND KOMPLEXER TECHNISCHER SYSTEME
NIKOLAUS JOPKE, M.A.**



Education Program WS 2016/17

Specialization Module: The Complex Nature of Concrete and Steel in Social Environments – Analyzing Mega Projects

Room: F21/03.79

Time: Tuesday, 10-12 h

Start: 18th of October 2016

Short Description:

Mega projects have become a major phenomenon in modern urban contexts during the last decades. While sufficiently big projects promise international recognition, progress and economic development, they come with significant risks often resulting in loss of face and huge time and budget overruns. Taking into account the unique combination of actors, technological aspects and complex context conditions, it has to be recognized that there are no simple and general formulas for success in mega projects. Nevertheless, mega projects can be studied properly when their complex nature is considered. This seminar is focused 1) on identifying the methodological implications and methods required to adequately analyze mega projects and 2) on learning substantially about mega projects.

Notes:

The seminar will be taught in English.

Registration:

Registration starts on the 1st of September 2016 via FlexNow or during the first lesson.

Speaking hours:

By arrangement.

Mail: nikolaus.jopke@uni-bamberg.de