

Bauhaus-Universität Weimar

Projektergebnis / Publikation
aus dem Projekt »Professional.Bauhaus«
an der Bauhaus-Universität Weimar

Förderkennzeichen: 16 OH 11026 / 16 OH 12006
Förderprogramm: »Aufstieg durch Bildung: offene Hochschulen«



GEFÖRDERT VOM



Bundesministerium
für Bildung
und Forschung

Title **ADAPTIVE STRATEGIES** Module number M 3.2

Semester	Frequency	Interval and duration	ECTS credit points	Workload	Language(s)	Module coordinator(s)
Third Semester	annual	weekly 1 semester	6 CP	180 hours	English	Dipl.-Geogr. Britta Trostorff et al.

Type and Usability of module	Formal requirements for participation	Examination requirements
Seminar & lectures	-	Upon completion of course requirements (presentation, paper)

Target qualifications

Developing comprehensive understanding for different dynamics of spatial development, knowledge on theories about growth and shrinkage and its spatial effects, interpretation of data. Reflecting that knowledge in the context of global urbanisation processes in emerging countries.

Content

Urban Dynamics (3 LP)

- Differentiated perspective on variety of spatial dynamics and their complex constellations
- dimensions of growth and shrinkage
- effects of growth and shrinkage/ threats of shrinkage and growth
- critical reflection on growth/ shrinkage and underlying theories
- detailed indicator-based analysis of case-study

International Development Cooperation (3 LP)

This part of the module is held as lecture series provided through practitioners who are active in international development cooperation. Partners from the University involved in that topic in Africa, Asia and Latin America are invited to contribute.

Teaching and learning forms / Didactic concept

Interactive online-teaching-tools provided by the Elearning-platform moodle.
Guest Lecturers are providing online-lectures which are recorded.

Additional information or course-specific requirements

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Lectures / courses included in the module

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SWS / ECTS credit points
4 SWS