



RETHINK - Reform of Education THru INternational Knowledge exchange

Coordination Meeting

November 3rd to November 7th 2014

Tbilisi

Dr. Guido Kaufmann

The overall strategy for the implementation of RETHINK is a rough plan describing how to achieve the specific targets of the project with respect to the given resources and time:

Specific targets:

- Update curricula in the field of environment
- Innovative joint master/PhD Degrees in the fields of architecture/urban planning and climate engineering
- Modern teaching methods and materials
- PC students' mobility to EU for exercise an Innovation/Entrepreneurship component
- Establish academic/business relations with ENVIRONMENT related industries

Time:

- ➔ May 2014
- ➔ May 2015
- ➔ May 2015
- ➔ January 2016
- ➔ November 2016

Resources:

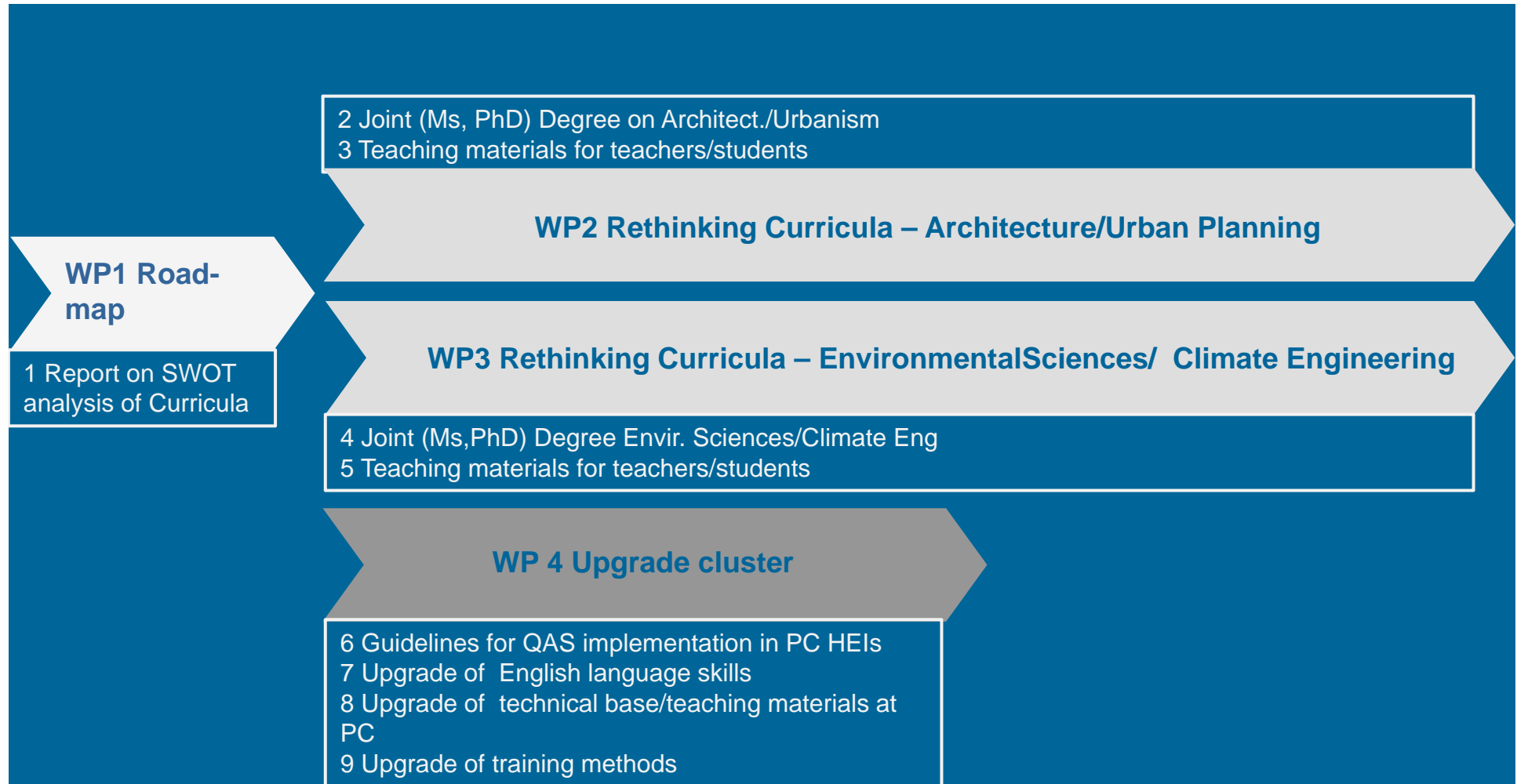
- Project teams: knowledge and working time
- Project budget

Specific targets of the project should be **SMART**. The **SMART**-approach means, that objectives/targets should be:

- ➔ **Specific**
- ➔ **Measurable**
- ➔ **Attainable**
- ➔ **Realistic**
- ➔ **Timed**

In RETHINK the specifications are described by the deliverables, the measurability is described by the indicators of progress in the logical framework matrix (LFM) and timing is described by the working plan.

Attainability and realistic approach are subjects to be discussed.



WP5 Quality Statute

10 Reports on Inter-University Quality Control
11 Reports on Internal Monitoring
12 Reports on External Quality Evaluation

WP6 Expand RETHINK

13 Dissemination plan to expand RETHINK
14 Strategic plan for implementation of dissem.tools
15 Publications Repository

WP 7 Exploitation and Sustainability

16 Projects/Contracts for extending RETHINK lifespan
17 Joint Degrees' accreditation

18 Strategy for the successful project implementation
19 Communication standards plan between the partners

WP8 Administration & Management

P1 FAUTL	P2 IPL	P4 UDC	P5 TUD
P6 UPB	P8 GSU	P9 SEUA	P10 AzUAC
P11 BSU	P13 BrSTU	P14 PSU	P16 GTU
P17 TSU	P18 USARB	P19 TUM	P20 DNACEA
P21 DNTU			

1 Report on SWOT analysis of Curricula

WP1 Road-map

Project start
01.12.2013

May 31st, 2014

P1 FAUTL	P2 IPL	P3 NERSANT	P4 UDC
P5 TUD	P6 UPB	P9 SEUA	P10 AzUAC
P12 MEA	P13 BrSTU	P14 PSU	P15 MERB
P16 GTU	P17 TSU	P19 TUM	P20 DNACEA
P22 MESYSU			

2 Joint (Ms, PhD) Degree on Architect./Urbanism

3 Teaching materials for teachers/students



June 1st, 2014

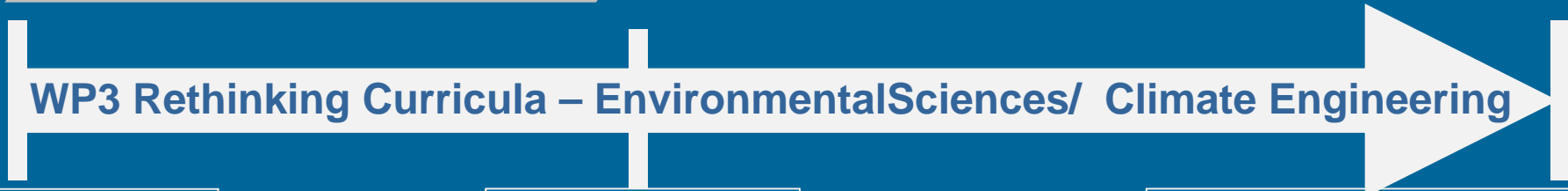
May 31st, 2015

Project end
November 30th, 2016

P1 FAUTL	P2 IPL	P3 NERSANT	P4 UDC
P5 TUD	P6 UPB	P9 SEUA	P10 AzUAC
P12 MEA	P13 BrSTU	P14 PSU	P15 MERB
P16 GTU	P17 TSU	P19 TUM	P20 DNACEA
P22 MESYSU			

4 Joint (Ms,PhD) Degree
Envir. Sciences/Climate Eng

5 Teaching materials for
teachers/students



June 1st, 2014

May 31st, 2015

Project end
November 30th, 2016

6 Guidelines for QAS implementation in PC HEIs

7 Upgrade of English language skills

8 Upgrade of technical base /teaching materials at PC

9 Upgrade of training methods in PC HEIs

P1 FAUTL	P2 IPL	P4 UDC	P5 TUD
P6 UPB	P7 KUB	P8 GSU	P9 SEUA
P10 AzUAC	P11 BSU	P13 BrSTU	P14 PSU
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P20 DNACE	P21 DNTU		



June 1st, 2014

November 30th, 2014

May 31st, 2015

November 30th, 2015

P1 FAUTL	P4 UDC	P7 KUB	P8 GSU
P11 BSU	P13 BrSTU	P20 DNACE	

10 Reports on Inter-University Quality Control

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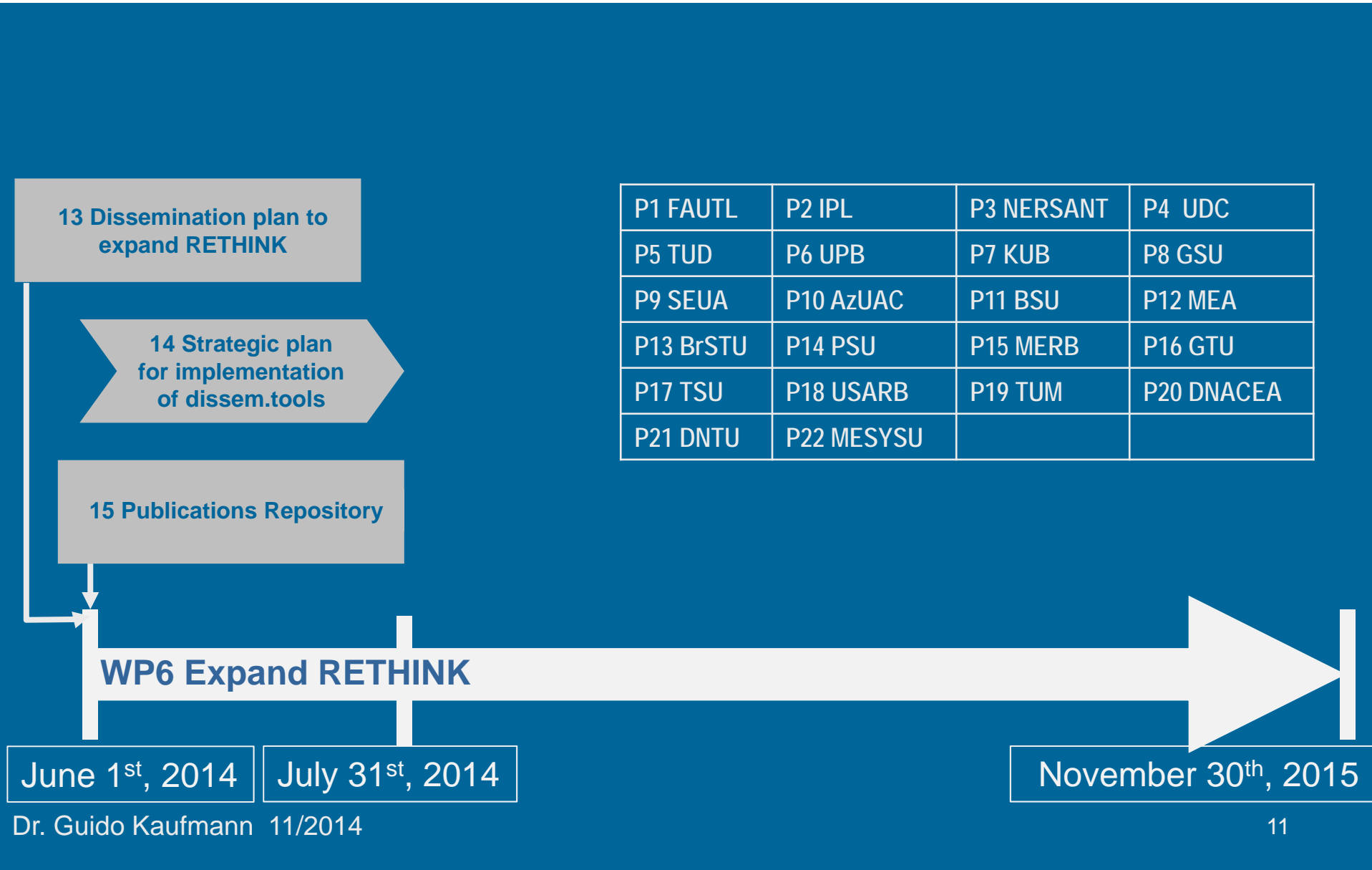
WP5 Quality Statute

June 1st, 2014

September 30th, 2015

March 30th, 2016

Project end
November 30th, 2016



P1 FAUTL	P2 IPL	P3 NERSANT	P4 UDC
P5 TUD	P6 UPB	P7 KUB	P8 GSU
P9 SEUA	P10 AzUAC	P11 BSU	P12 MEA
P13 BrSTU	P14 PSU	P15 MERB	P16 GTU
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16 Projects/Contracts for extending RETHINK lifespan

17 Joint Degrees' accreditation

WP 7 Exploitation and Sustainability

November 1st, 2015

Project end
November 30th, 2016

