

Designing in-service Bachelor and Master programmes in health care science



PuG

Pflege- und
Gesundheitswissenschaften



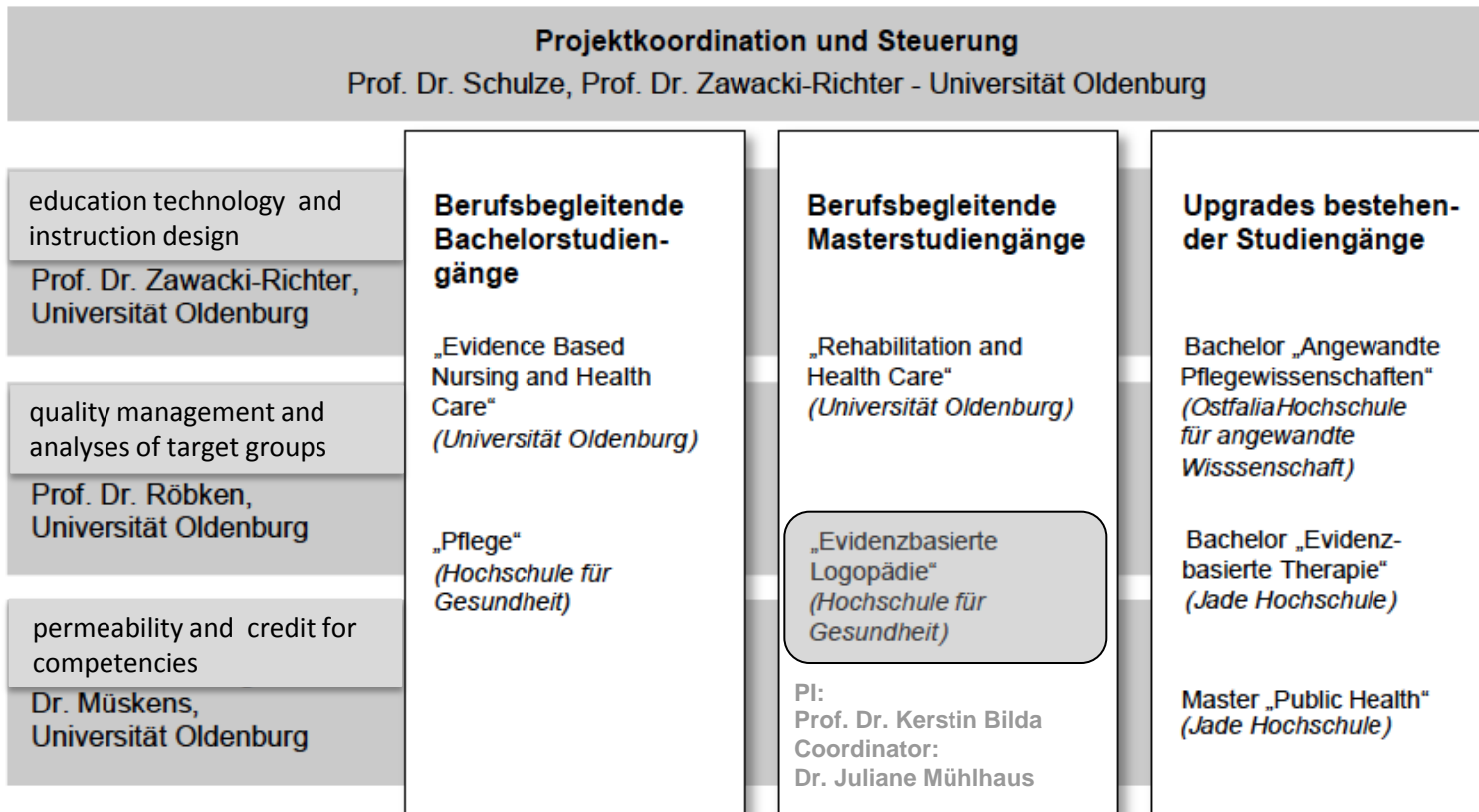
01.12.2016

hsg project

In-service Master programme „Evidence Based Logopaedics“



Projektkonzept: conception, development und implementation of internet-based and in-service Bachelor and Master programmes with (1) independent study, (2) online, and (3) scheduled teaching phases





Support of the experts

- Definition of new profiles of competencies for academic health care professions → derivation of new tasks of professionals
- Systematic development and evaluation
- Concrete analyses of potentials and needs
- Conception of a media-based teaching and learning environment
- Development of differentiated and quality-based credits for competencies for high permeability



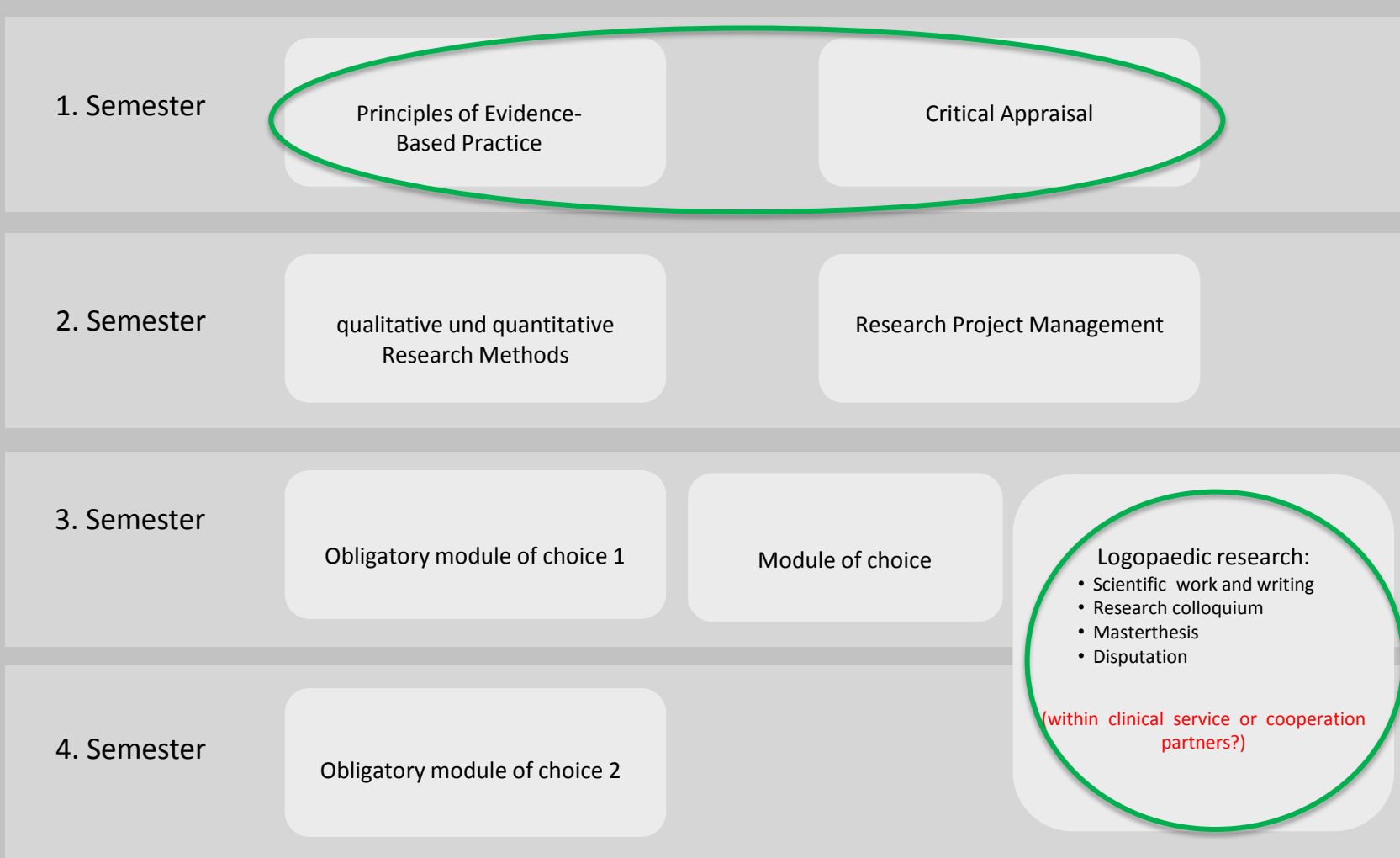
Entry qualifications: BSc in Logopaedics, and others such as SLT, clinical linguistics, rehabilitation science with professional experience of min. 1 year

In-service Master programme

„Evidence Based Logopaedics“

4 semester (max. 4 years; liable to pay: 2 years)

N = ??? Students





Dimensions of this research project

- Contribution to the academization and professionalization of the SLT in Germany
- Positioning of the SLT in the context of lifelong learning
- Empowerment of education in health care science
- Implementation of EPB in health care

GEFÖRDERT VOM



Bundesministerium
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Thank you for your attention!

