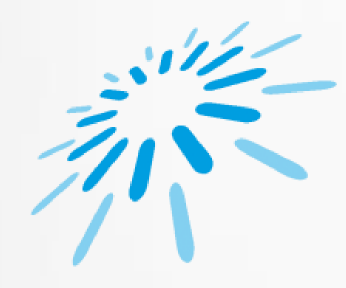


## JOHANNES GUTENBERG UNIVERSITÄT MAINZ







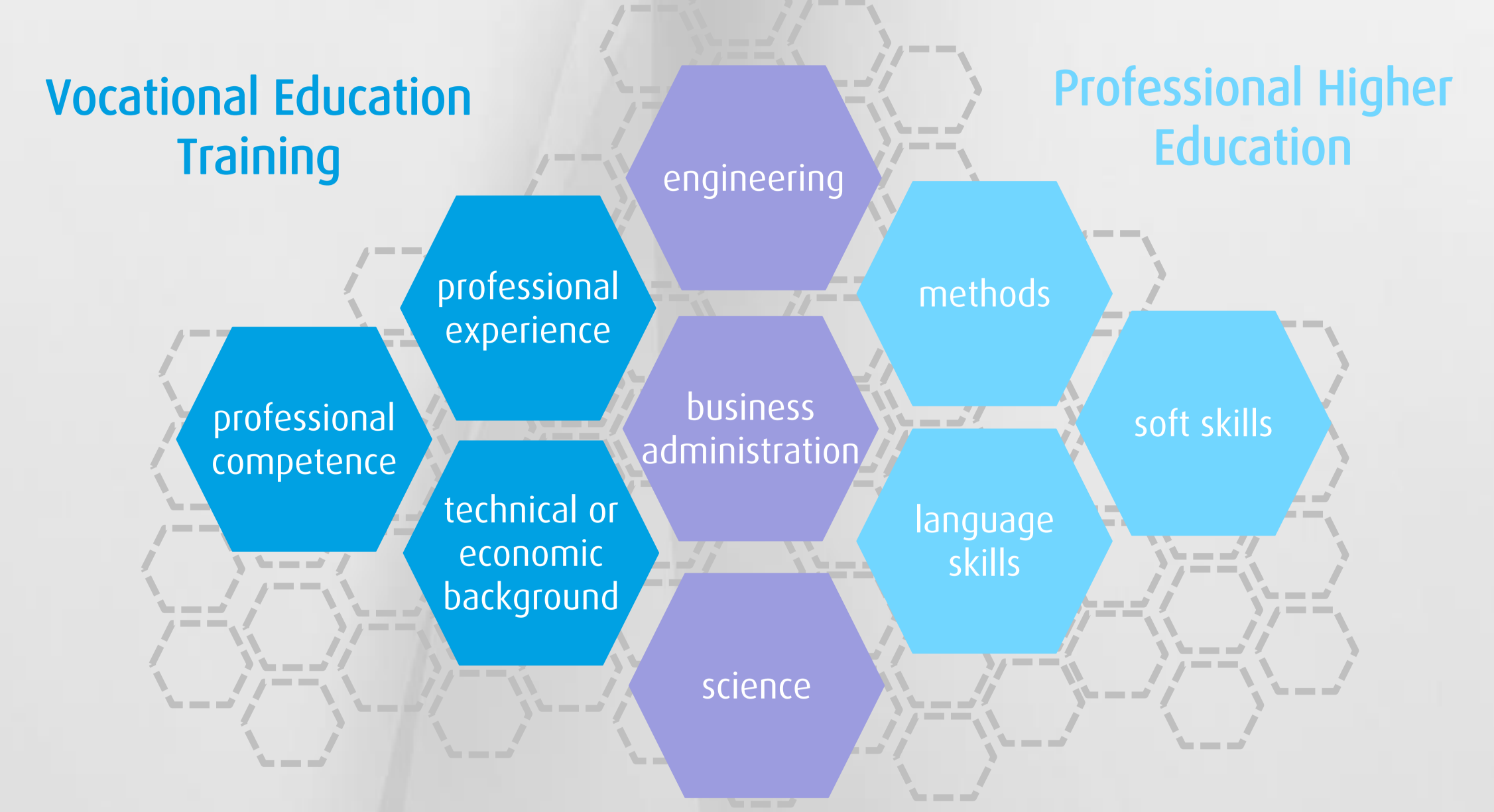
49th EUCEN Conference

ULLL and the labour market - The contribution of CE and VET to the challenges of jobs/work in the future Mainz 07-09 June 2017

hochschule aschaffenburg university of applied sciences

## Development of a Bachelor's Programme in Industrial Engineering with Recognition of Prior Learning for Continuing Education

Mußenbrock, K.; Hojas, D.; Boehmer, C.; Schibelbein, A.; Beck-Meuth, E.M.



## Result: Bachelor degree in Industrial Engineering (B. Eng.)

- ✓ Study programme developed by lecturers together with input of stakeholders (regional companies, students, law)
- ✓ Promotes mobility between VET and PHE
- ✓ Recognition of prior learning is granted for professionals with a technical or an economic background
- ✓ Less time needed for completion of programme
- ✓ Meant to combine work and study; thus creating new career opportunities and allowing for up-skilling personnel in technology-oriented enterprises
- ✓ Blended-learning scenario reduces absence from duty and facilitates flexible learning



## Contact

Prof. Dr. Eva-Maria Beck-Meuth Aschaffenburg University of Applied Sciences Würzburger Str. 45, D-63743 Aschaffenburg E-Mail: eva-maria.beck-meuth@h-ab.de

Tel.: ++ 49 (0) 6021 4206 882

