# **Profillinie**

Teilbereich: Onlineevaluationen\_FB\_Wiwi
Name der/des Lehrenden: Prof. Dr. Markus Beckmann

Titel der Lehrveranstaltung: Innovating Sustainability Management at UVEX - A joint project seminar (14244)

(Name der Umfrage)

Vergleichslinie:

Zusammenstellung: Master gesamt WS21/22

Verwendete Werte in der Profillinie: Mittelwert

#### 1. Support and Lecture Concept

- 1.1) The students are supported well within the course
- 1.3) The lecturer is able to transfer the knowledge very
- 1.4) The teaching materials used during the lecture (e.g. slides, literature, StudOn) help to understand the content better



n=8 mw=4.0 n=1806 mw=3.6

n=8 mw=4.00 n=1794 mw=3.52

n=7 mw=3.5 n=1793 mw=3.3

### 2. Interactivity and Study Progress Self-Review

- 2.1) The level of interactivity is appropriate for the concept of the course
- 2.2) I have the opportunity to ask arising questions in this course
- 2.3) In this course, I am enabled to review my learning progress and results on a regular basis

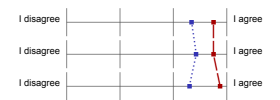


n=8 mw=4.00 n=1801 mw=3.51 n=8 mw=4.00 n=1812 mw=3.80

n=8 mw=3.75 n=1745 mw=3.12

## 3. Research and Practice

- 3.1) The research context is considered (methods, developments, projects, results)
- 3.2) The lecturer links theory and practice (examples, guest lectures, etc.)
- 3.3) The course motivates me to deal with the topics critically



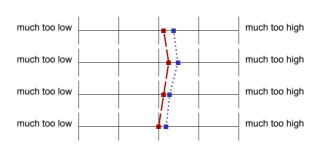
n=8 mw=3.75 mw=3.34

n=8 mw=3.75 n=1762 mw=3.43

n=8 mw=3.88 n=1770 mw=3.30

# 4. Challenge and Scope

- 4.1) The degree of difficulty of the course is
- 4.2) The scope of course contents is
- 4.3) The course speed is
- 4.4) The previous knowledge expected in the course is



n=8 mw=3.13 n=1821 mw=3.37 n=8 mw=3.25 n=1815 mw=3.48 n=8 mw=3.13 n=1820 mw=3.28

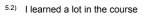
n=8 mw=3.00 n=1820 mw=3.19

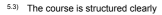
n=8 n=1822

### 5. Overall Lecture Assessment

5.1) What grade do you assign the course in general?







5.4) The content is aligned with clearly defined learning objectives



n=8	mw=3.88
n=1791	mw=3.31
n=8	mw=3.75
n=1816	mw=3.45
n=8	mw=3.38
n=1760	mw=3.32