

## **Modules only offered together in summer and winter term**

**(discuss exceptions with module coordinator)**

### **Index**

Advanced Abnormal Psychology I & II: General Methods of Psychotherapy (Bachelor, Module Q)	2
Advanced Industrial Psychology and Ergonomics I & II (Bachelor, Module P)	3
Applied Cognitive Psychology II (Master, Module I)	4

Advanced Abnormal Psychology I & II: General Methods of Psychotherapy (Bachelor, Module Q)

**Course format:** Practical course

**ECTS:** 8

**Language:** German

**Requirements:** Only Bachelor students; German C1 level; Lecture abnormal psychology

**Exam:** Graded report in German

**Content:** General methods of psychotherapy

**Contact:** Prof. Dr. Pause; [bettina.pause@hhu.de](mailto:bettina.pause@hhu.de)

## Advanced Industrial Psychology and Ergonomics I & II (Bachelor, Module P)

**Course format:** Practical course

**ECTS:** 8

**Language:** German

**Requirements:** German C1 level

**Exam:** English oral exam; or graded report or work sample (within summer and within winter term)

**Content:** Development of software to control experiments with humans; measurement of sound; measurement of light; measurement of visual acuity and contrast perception; measurement and analysis of basic physiological parameters (skin response, breathing rate, heart rate, and heart rate variability); response time measurement and analysis.

**Material:** None

**Contact:** Prof. Dr. Buchner; [axel.buchner@hhu.de](mailto:axel.buchner@hhu.de)

## Applied Cognitive Psychology II (Master, Module I)

**Course format:** Seminar

**ECTS:** 4

**Language:** Taught in German

**Requirements:** Participation in Module E: Applied Cognitive Psychology I; German level C1

**Exam:** Graded report in German or English (end of winter term)

**Content:** Development of a research question concerning Applied Cognitive Psychology, planning/implementation of an empirical study, data analysis and presentation of the results

**Material:** None

**Contact:** Prof. Dr. Bell; [raoul.bell@hhu.de](mailto:raoul.bell@hhu.de)