

Certificate of number of ECTS achieved in basic subjects and in psychological methods and statistics for the presentation in front of the commission of admission for the Master's Programme in Psychology at the University of Cologne

Hereby the _____ (Name of the certifying institution) certifies that Mr. / Ms. _____ (Name of the student) enrolled as a student in the study programme of _____, achieved in the **basic subjects (1)** a total of _____ (number) ECTS. and in subjects that belong to the **psychological methods and statistics (2)** the student achieved a total of _____ (number) ECTS.

(Please note that each subject can only be assigned once.)

Place, Date

Stamp

Signature

According to the annotation of the *German Society for Psychology* and the *Order of admission of the Master's Programme for Psychology at the University of Cologne* the topics of the subjects with regard to content are assigned as follows:

(1) Definition of "basic subjects"

General Psychology: Perception, Attention, Thinking, Language, Learning, Memory, Motivation and Emotion, Control of Action, Problem Solving, Motor function

Biological Psychology: Anatomical and physiological principles of human behavior and perception, physiological effects of psychological processes as well as Comparing Psychology (Comparing humans and animals)

Developmental Psychology: Processes of change during span of life.

Personality and Differential Psychology: Individual characteristics and inter individual differences

Social Psychology: Influencing behavior, perception and judgment through social context

(2) Definition of the subjects "psychological methods and statistics"

Methods: Methods of data collection and data evaluation, planning of investigation and scientific theory, experimental / empiric practical training (not: Bachelor's thesis, not: Practical training of investigation in the course of a mandatory work experience)

Statistics: Descriptive statistics, Inference statistics

Psychological Diagnostics: Theoretical principles of measuring and of diagnostic decision making as well as principles of diagnostic techniques