

## Curriculum Training II

Training II comprises 36 hours (à 45 minutes) seminar, 35 hours self-study, and 4 hours exam.

### Seminar contents

- theoretical introduction to the Rest Position category (1 h)
- Formal Relation category (1 h)
- Function and Type categories (8 h)
- the Specification categories Effort, Technique of Presentation, Target Location (2 h)
- the analysis of the semantic content of gestures (1 h)
- practical training in the segmentation and classification of speech-accompanying hand movement behavior with the Rest Position category (1 h)
- Formal Relation category (2 h)
- Function and Type categories (6 h)
- empirical studies on the Rest Position category (1 h)
- Formal Relation, Function and Type categories (4 h)
- all categories as a synopsis (2 h)
- supervision and clarifications of questions concerning the Rest Position, Formal Relation, Function and Type categories that emerged during the self-study phase (2 h)
- feed-back on NEUROGES exam I (2 h)
- final discussion of remaining questions concerning NEUROGES (1 h)

### Self-study

- study of the coding manual for the Formal Relation category (4 h)
- study of the coding manual for the Function category (8 h)
- study of the coding manual for the Type category (7 h)
- study of the coding manual for the Rest Position category (4 h)
- study of the interactive CD for the categories (1 h)
- coding of the 4 training videos with the Formal Relation category (2 h)
- coding of the 4 training videos with the Function category (6 h)
- coding of the 4 training videos with the Type category (2 h)
- coding of the 4 training videos with the Rest Position category (1 h)

### Exam

- coding of 4 exam videos with the Formal Relation, Function, Type and Rest Position categories (3 h)
- the recognition of video examples as examined by Multiple Choice questions (1 h)