



Checklist Entry Requirements

Neuropsychology

This form is NOT required for students with a Bachelor's degree:

- *Psychology, obtained at Utrecht University*
- *Psychology, obtained at another Dutch research university*

For all other students, this form is mandatory.

In the scheme below you have to show to the Admissions Committee how you have acquired each requirement. List relevant **academic** courses or other relevant **academic** experiences (such as internships, summer courses or thesis). For everything you list, you need to hand in evidence. You can upload supporting documents via the regular application process in Osiris Online Application.

For academic courses:

- a) The course needs to be listed on your transcript.
- b) You need to upload official course syllabi in English or Dutch (online or offline). *Realise that the Admissions Committee is unfamiliar with your specific curriculum. Via course descriptions the content of a course can be verified.*

When the Admissions Committee is unable to verify the course content or experience, it will not be taken into account in the assessment of your application file.

1. Psychological theories

You meet this requirement when you have **at least 20 EC** covering **general psychological knowledge** in multiple domains (in particular cognitive psychology, biological psychology, clinical psychology and/or personality psychology). Courses related to competencies 2, 3, 4 and 5 cannot be included here.

2. Clinical neuropsychology

You meet this requirement when you have **at least 5 EC** showing that you possess scientific knowledge about the most important neuropsychological deficits such as aphasia and agnosia and the effects of various brain disorders like CVA and dementia on cognitive functioning.

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3. Methods and statistics & research report

You meet this requirement when you have **(at least 18 EC in total)** spread over a, b and c):

- a) Knowledge about introductory statistics in social science including topics such: univariate descriptive statistics, correlation, univariate regression, one-way analysis of variance and a basic course in the methodology of behavioral and/or social science research (experimentation, surveys, observational studies).

- b) Knowledge about advanced statistics, including (one of the) multivariate analysis tools (such as analysis of variance, reliability, multiple regression, factor analysis, dummy variables)

- c) Hands-on experience with an statistical programme (such as SPSS).

- d) The ability to perform a Bachelor thesis or similar research report of **at least 10 EC** about a subject in social science or related area, including quantitative analyses.

4. Professional skills

You meet this requirement when you have **at least 5 EC** showing your communications skills. This includes that you can structure a conversation based on various conversation models used in psychological interviews. In addition, you can show that you can practice professional communication skills (for instance you have followed or will follow a practicum in this field which contains group discussions and role-playing or you have practically applied these professional communication skills during an internship).

ONLY REQUIRED IF YOU WANT TO DO THE CLINICAL INTERNSHIP: Neuropsychological assessment

You meet this requirement when you have acquired **at least 5 EC** showing that you possess academic skills and knowledge of different steps of the diagnostic process and you have experience in conducting and interpreting psychological assessments and tests in a neuropsychological setting.