



## Detailed information on the study program and application procedure:

[www.psy.lmu.de/ncp](http://www.psy.lmu.de/ncp)

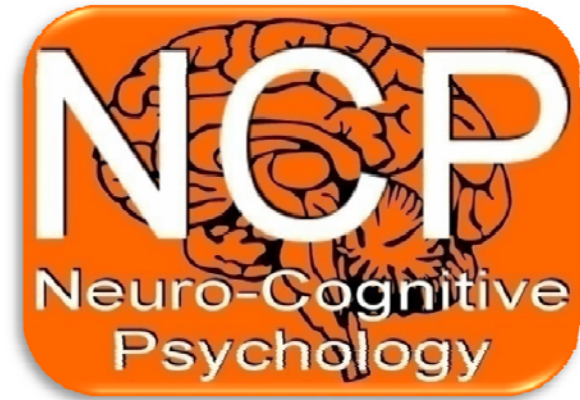
### Contact:

Mrs. Dr. Petra Redel (NCP Coordinator)  
Department of Psychology  
Neuro-Cognitive Psychology  
Ludwig-Maximilians-University Munich  
Leopoldstr. 13  
80802 Munich  
Germany

Tel: +49 89 2180 4829 (Tuesday/ Wednesday: 9 am – 11 am)  
(Semester break: on appointment)  
Fax: +49 89 2180 5211

[ncp@psy.lmu.de](mailto:ncp@psy.lmu.de)

The NCP study program has been awarded one of  
the ten best German Master's degree courses



## INFORMATION ON THE INTERNATIONAL NCP STUDY PROGRAM



Elite Network  
of Bavaria



## The Neuro-Cognitive Psychology program...

- ... is an **English-language elite study program** designed for a selected group of **outstanding students**.
- ... is taught by **leading scientists** in their fields, both at the University of Munich (home institution) and at national and international (European) partner institutions.
- ... has a major **focus on attentional and executive control of vision and action**.
- ... is **interdisciplinary** in focus, integrating state-of-the-art theoretical and methodological approaches of Experimental Psychology and the Cognitive Neurosciences (Neurobiology, Neurology, Neuropsychology, Neuropsychiatry).
- ... is **research-oriented**, providing advanced training in basic-science Neuro-Cognitive Psychology as well as its applications in the emergent fields of Neuro-Cognitive Diagnostics and Ergonomics.
- ... consists of **intensive, small-group and individual teaching**, using both traditional and innovative methods (e.g., debating club seminar).
- ... provides individual supervision and advising through a personal **mentor system**.
- ... awards successful students with an **international Master's degree**, which qualifies the holder for professional work in cutting-edge scientific and applied (e.g., health and industrial) settings.

## Program Goals

- **The course is designed to provide** an advanced, research-oriented study program in Neuro-Cognitive Psychology (NCP), an emerging field at the intersection of Experimental Psychology and the Cognitive Neurosciences.
- **The course has two interrelated foci:** the first focus is on basic-science Neuro-Cognitive Psychology theories and methods, and the second on the application of Neuro-Cognitive Psychology in selected fields, in particular, human-factors engineering and experimentally based diagnostics of neuro-cognitive disorders.

## Information for applicants

- **Application deadline:** February 29<sup>th</sup>, 2012
- **Start:** winter semester 2012/ 2013
- **Duration:** 2 years (i.e. 4 semesters), including M.Sc. Thesis
- **Degree:** M.Sc. in Neuro-Cognitive Psychology
- **Intake:** approximately 20 students per annum
- **Entry requirements:** B.Sc., or equivalent (e.g. "Vordiplom" + 2 semesters); degree awarded in Psychology, Biology, Medicine or related subject; important: **students in the final year of their B.Sc., or equivalent, are also eligible to apply**
- **Entry-level knowledge:** basic knowledge in experimental psychology and brain sciences
- **Selection procedure** includes academic references and an interview