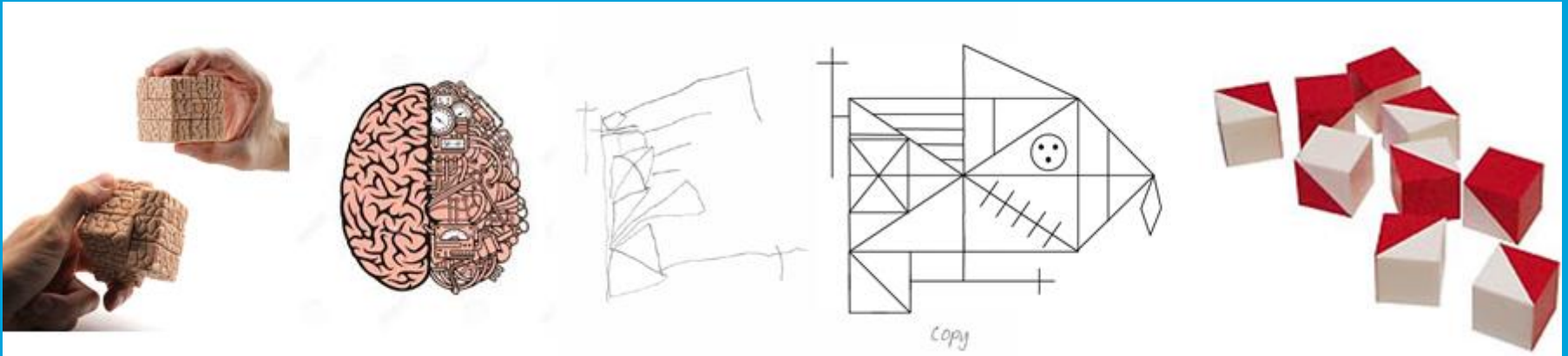


# Rma Neuropsychology specialisation



Sven Stapert

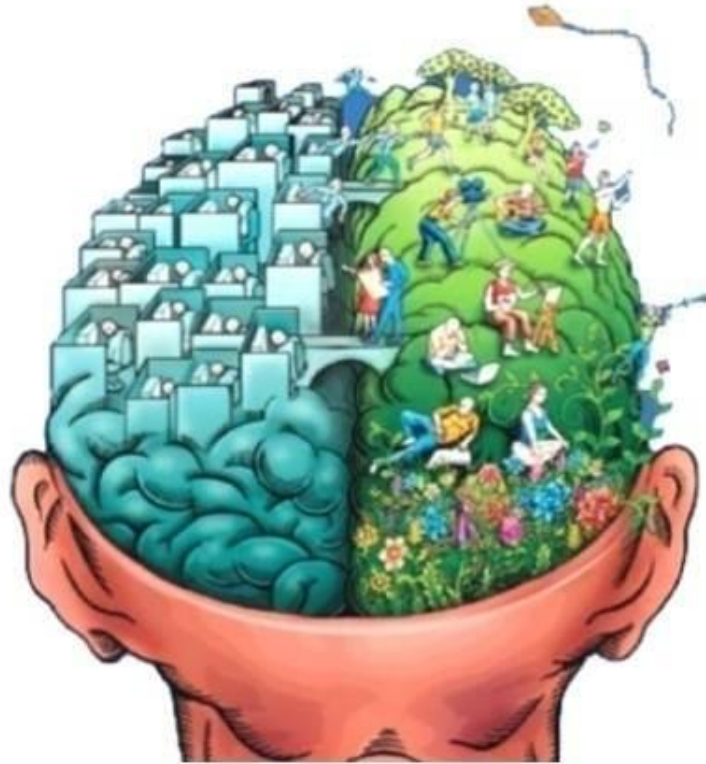
Faculty of Psychology and Neuroscience  
Dept of Neuropsychology and  
Psychopharmacology

Room 2.761; UNS40; Tel: 0433881912;

[s.stapert@maastrichtuniversity.nl](mailto:s.stapert@maastrichtuniversity.nl)



# Neuro-Psychology?



**a specialist in cognition and behaviour  
Scientist-Practitioner**

# Neuropsychology

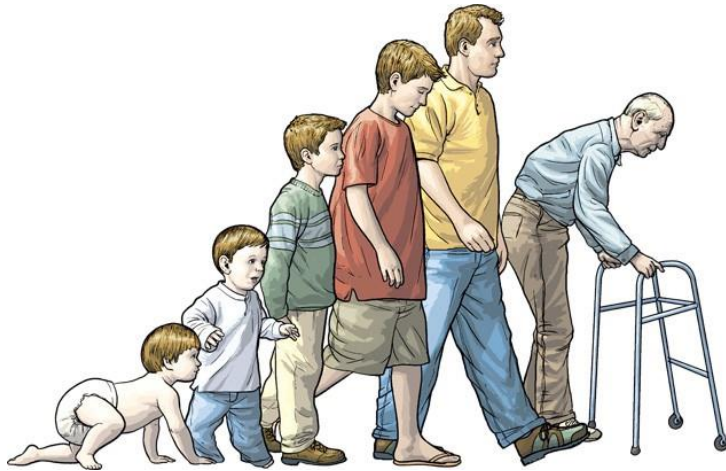
## Brain and Behaviour



Study of brain behaviour relationship(s)  
trying to understand how the human brain processes information  
that result in psychological processes and behaviour

# Neuropsychology

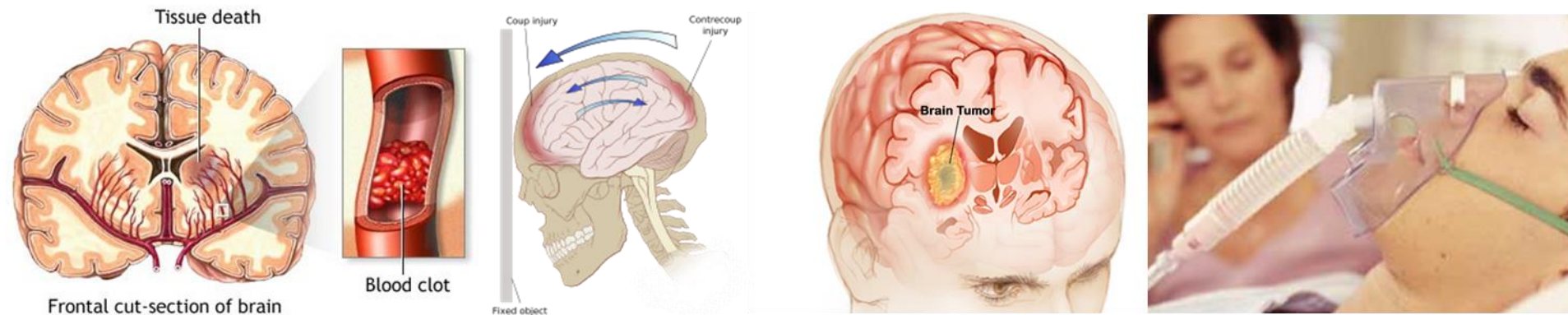
## Brain and Behaviour



**Normal, healthy brains and lifespan development**

# Neuropsychology

## Brain and Behaviour



### Consequences of acquired brain injury

# Neuropsychology

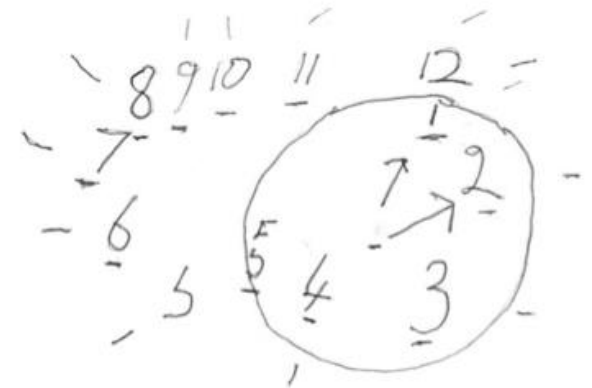
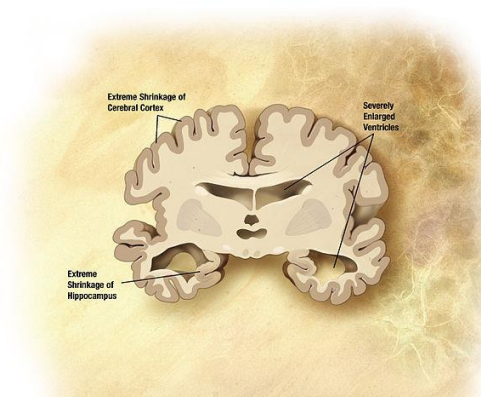
## Brain and Behaviour



**Developing, exploring and learning**

# Neuropsychology

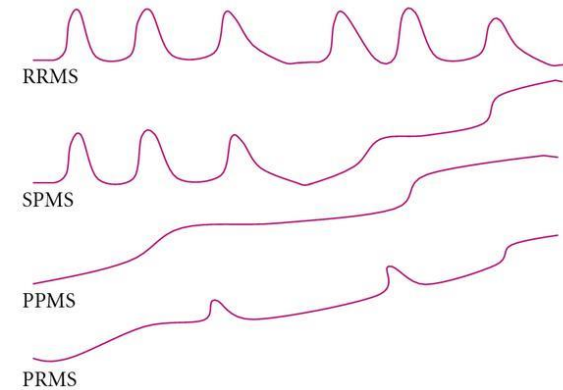
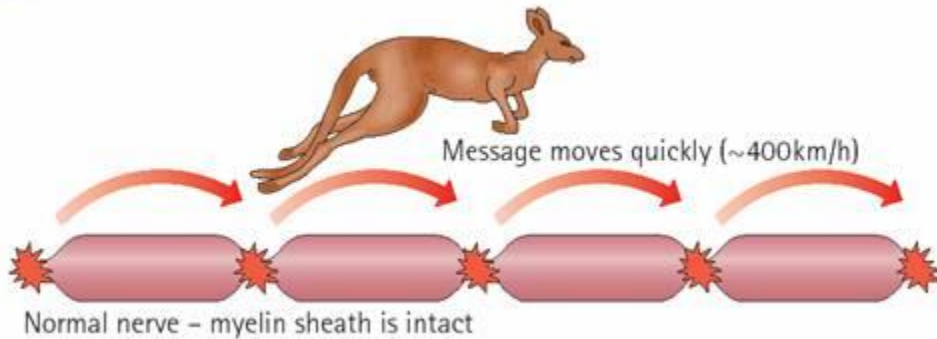
## Brain and Behaviour



**Brain disease(s)**

# Neuropsychology

## Brain and Behaviour



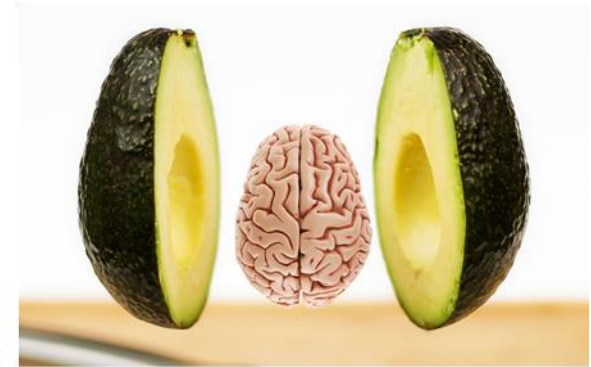
Clinical subtypes of MS

**Brain disease(s)**



# Neuropsychology

## Brain and Behaviour



**Protecting, enhancing and cognitive training**

RAM

KAP

# Neuropsychology

## Brain and Behaviour

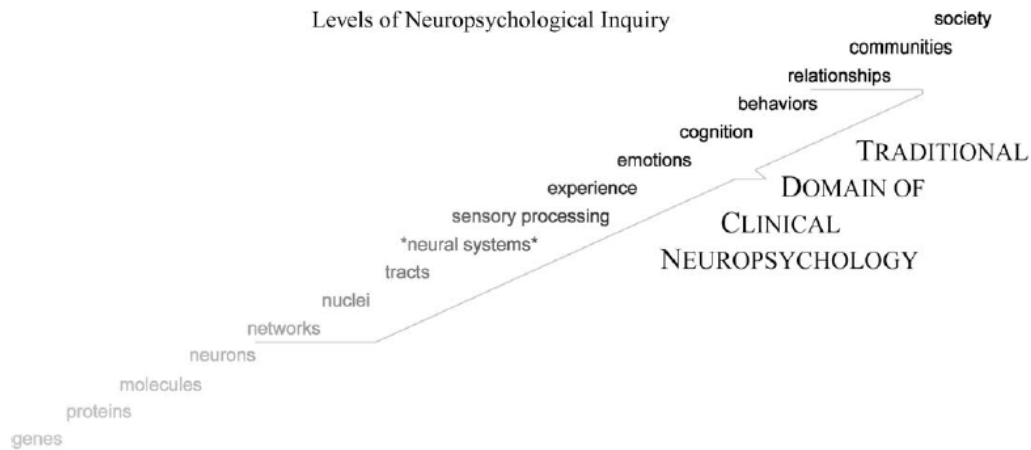
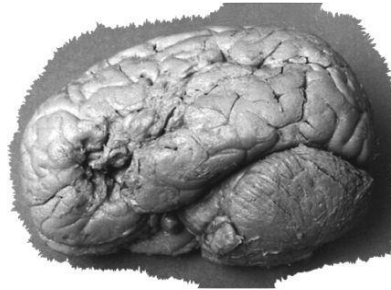


S

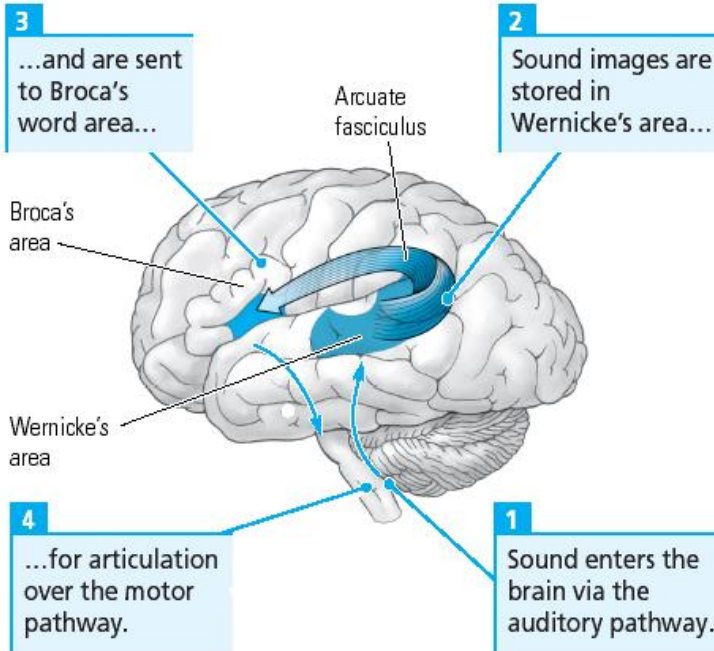
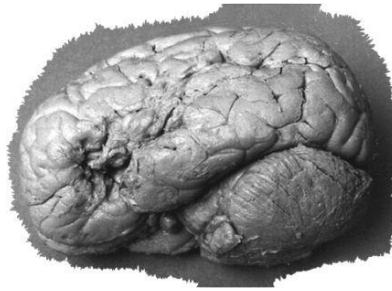


Protected???

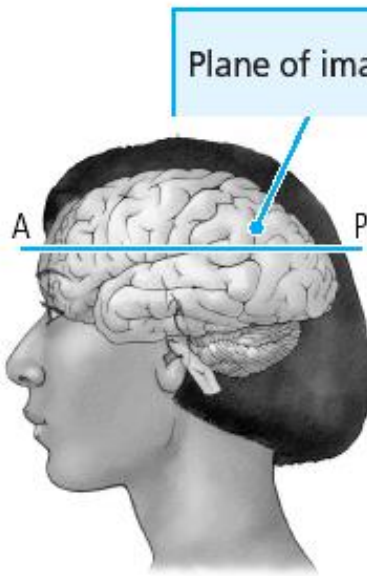
# A history of a young psychology discipline



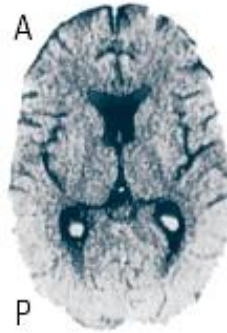
# A history of a young psychology discipline



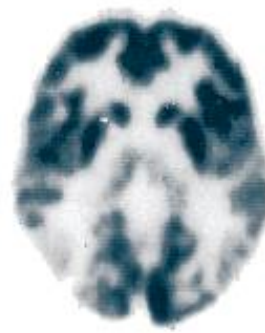
# How the brain relates to (ab)normal behaviour



Computerized tomography (CT scan)



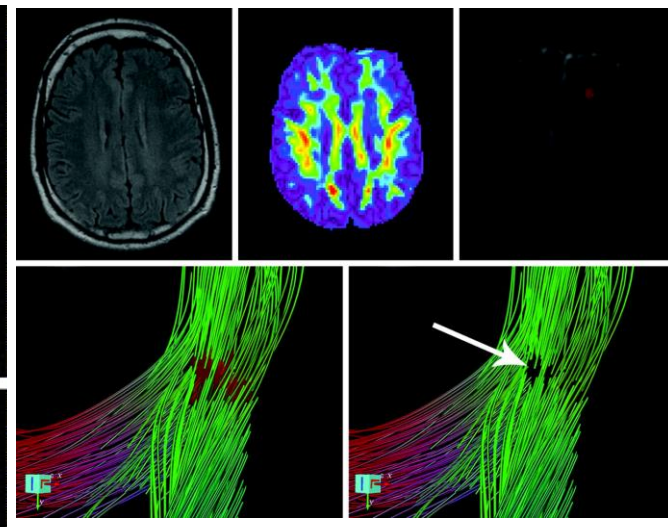
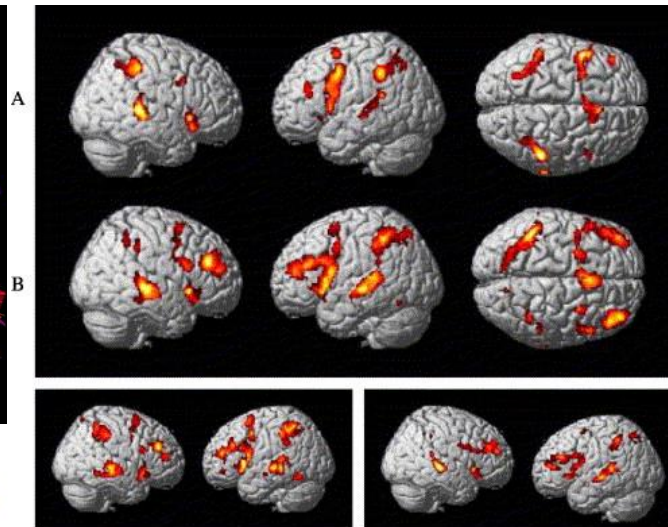
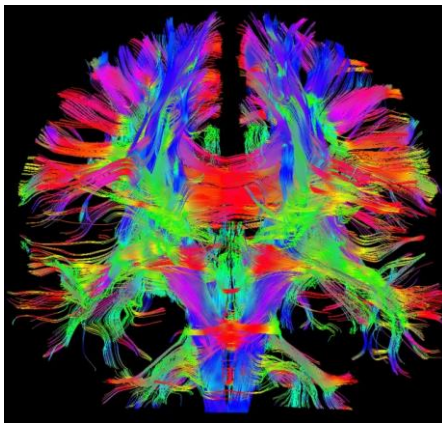
Positron emission tomography (PET scan)



Magnetic resonance imaging (MRI scan)

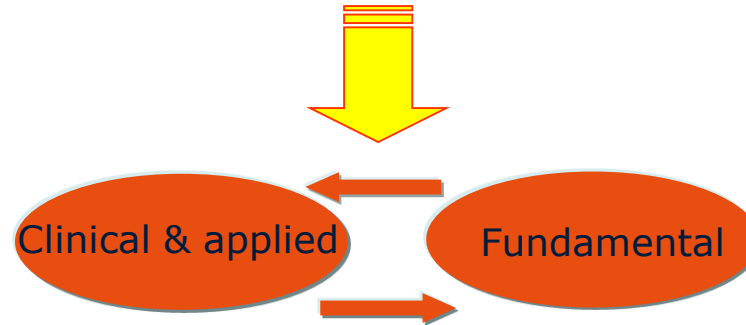


Photograph



## RM specialisation Neuropsychology

Interdisciplinary specialisation involving:  
Neuropsychology, cognitive experimental  
psychology, neurology, psychiatry,  
psychopharmacology



# RM specialisation Neuropsychology (2 years)

## Core courses (14):

Brain Damage	Biopsychology
Behavioural disorders	Brain, Learning & memory
Arousal & Attention	* <i>Research grant writing</i>
Ageing	Executive control
	Neuropsychiatric disorders
	Neuropsychopharmacology
	Cognitive development
	Stress, the brain and Depression

\*=shared with other RMtracks

\* *Adv Statistics I and II*

## Skills trainings

## Workshops

## Colloquia

**Research internship** and Master thesis

**Clinical internship** and Minor's thesis



# RM specialisation Neuropsychology (2 years)

## Core courses (14):

Brain Damage  
Behavioural disorders  
Arousal & Attention  
Ageing

Biopsychology  
Brain, Learning & memory  
\* *Research grant writing*  
Executive control  
Neuropsychiatric disorders  
Neuropsychopharmacology  
Cognitive development  
Stress, the brain and Depression  
\* *Adv Statistics I and II*

\*=shared with other RMtracks

**Skills trainings**  
**Workshops**  
**Colloquia**

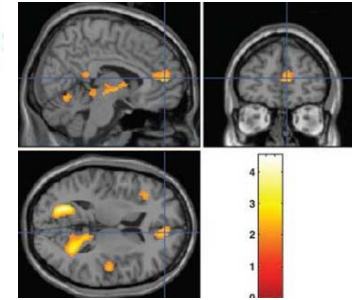
**Research internship** and Master thesis  
**Clinical internship** and Minor's thesis





## Methodological Research skills

- **NP Basic Experimental NP skills**
- *Imaging*
- *Psychophysiological skills*
- *Neuronatomy*
- *Advanced Statistics ! (Yummy)*



## Clinical-research NP skills

- **NP in practice; test results, report & advice**
- **NP rehabilitation**
- **NP assessments**



## Workshops

- **NP assessment in children**
- *Scientific Writing*
- *Research grant writing*
- *Psychopharmacology*
- *Imaging*



# RM specialisation Neuropsychology (2 years)

## Core courses (14):

Brain Damage  
Behavioural disorders  
Arousal & Attention  
Ageing

Biopsychology  
Brain, Learning & memory  
\* *Research grant writing*  
Executive control  
Neuropsychiatric disorders  
Neuropsychopharmacology  
Cognitive development  
Stress, the brain and Depression  
\* *Adv Statistics I and II*

\*=shared with other RMtracks

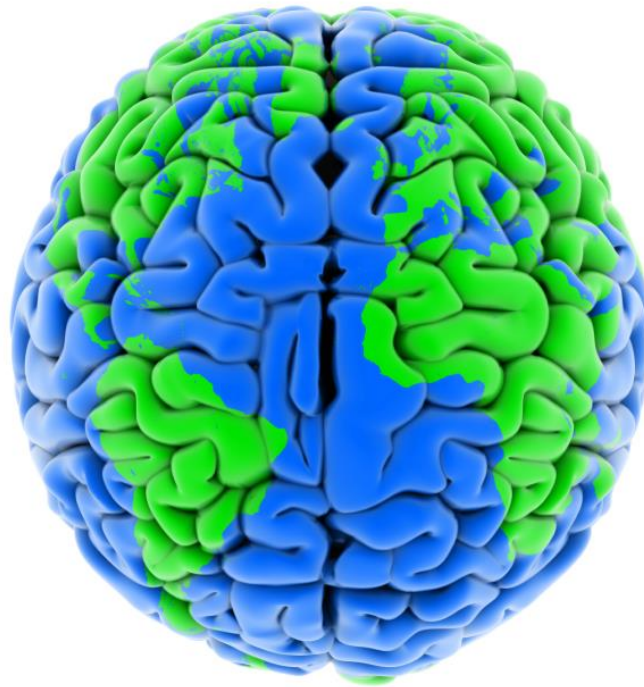
**Skills trainings**  
**Workshops**  
**Colloquia**

**Research internship** and Master thesis  
**Clinical internship** and Minor's thesis



**Research Internships**  
**The broad spectrum of neuropsychology**

**Worldwide**



# International internships

## Cohorts 2008-2018

Glasgow, Kenia, San Diego, San Francisco, London, Cambridge, Melbourne, Cologne, Liège, Boston, and other places in the UK, Australia, USA, Germany, Greece, Italy and Canada.



# UM internships

## Internationally recognized leading experts:

### **Brain injury and neuropsychological treatment**

- Acquired brain injury & mild traumatic brain injury
- Fatigue and sleep in ABI
- Timing and rhythm perception after brain injury

### **Effects of drugs, medicine & food on brain and behavior**

- Drugs of abuse, brain toxicity and impairment
- Effects of food on brain and performance
- Effects of drugs and medicine on driving performance
- Drug assisted verbal therapy

### **Neuropsychiatric disorders**

- Evaluation of interventions for attentional problems
- Memory and cognitive decline in brain disease(s)
- Functional deficits from bipolar disorder, schizophrenia, etc.

Faculty of Psychology and Neuroscience



# Option for further training

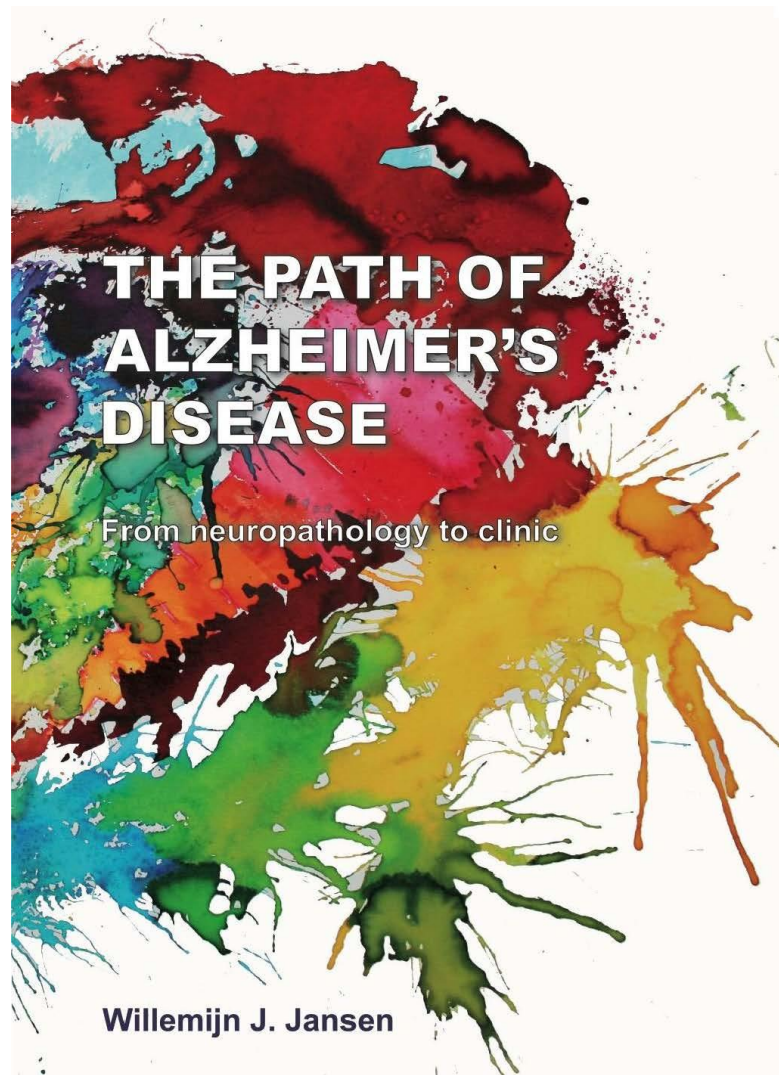
PhD programme (approx 70%)



Post-doctoral training  
"GZ opleiding"/healthcare  
certificates

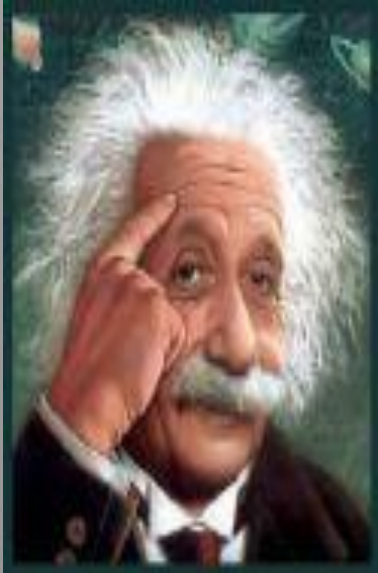
- Healthcare Psychologist
- Clinical Neuropsychologist
- Psychotherapist





**NEDERLANDSE VERENIGING VOOR  
NEUROPSYCHOLOGIE**

Willemijn Jansen winnaar dissertatieprijsvraag 2017



# NEUROPSYCHOLOGY



**Think about it,  
consider, plan ahead  
and choose.....NP**



# More information? Contact us



masterinfo-fpn@maastrichtuniversity.nl



maastrichtuniversity.nl/fpn/masters

## Follow us on Social Media



@maastricht\_fpn



facebook.com/maastrichtfpn/

#UMMOD18 #ExplorePsychology



Maastricht University