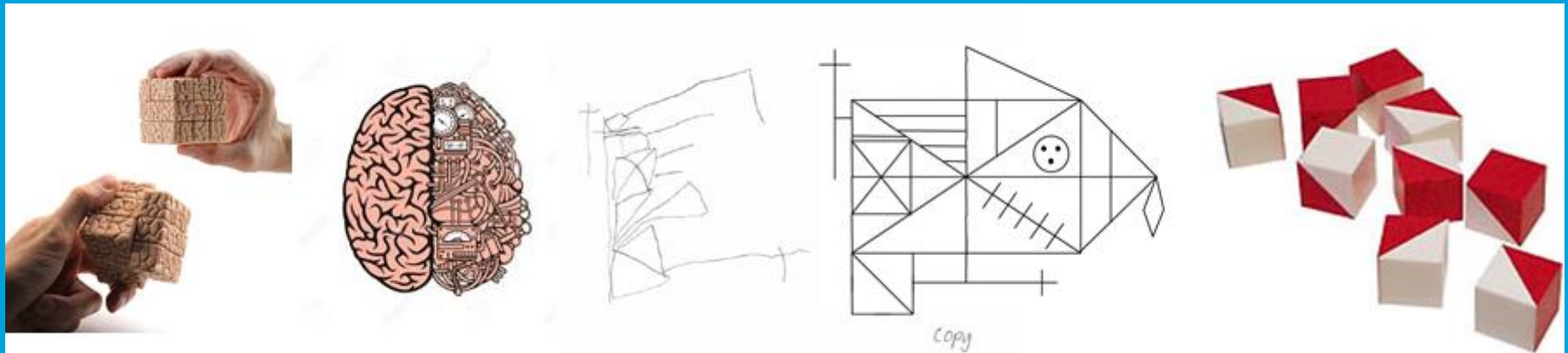


Rma Neuropsychology specialisation



Sven Stapert

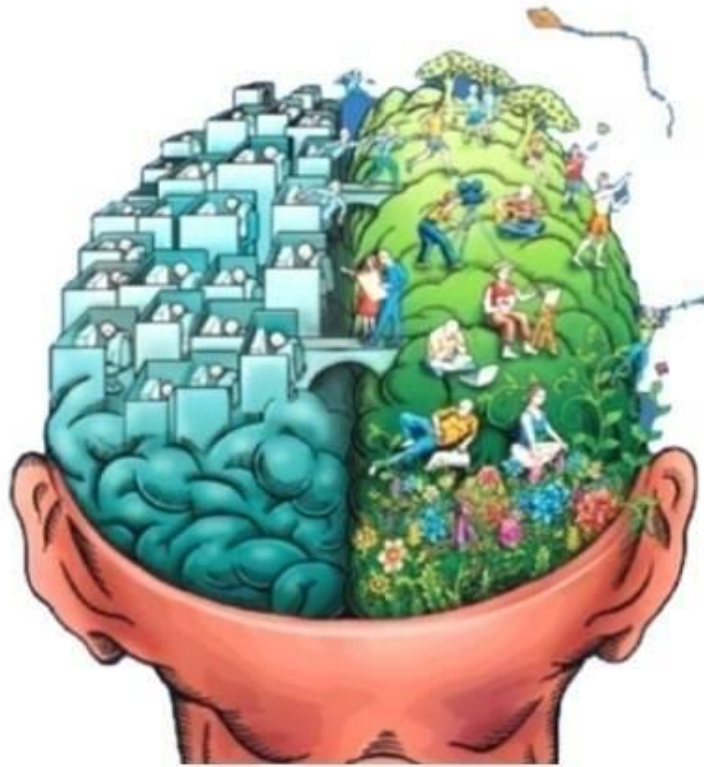
**Faculty of Psychology and Neuroscience
Dept of Neuropsychology and
Psychopharmacology
Room 2.761; UNS40; Tel: 0433881912;
s.stapert@maastrichtuniversity.nl**



Maastricht University



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

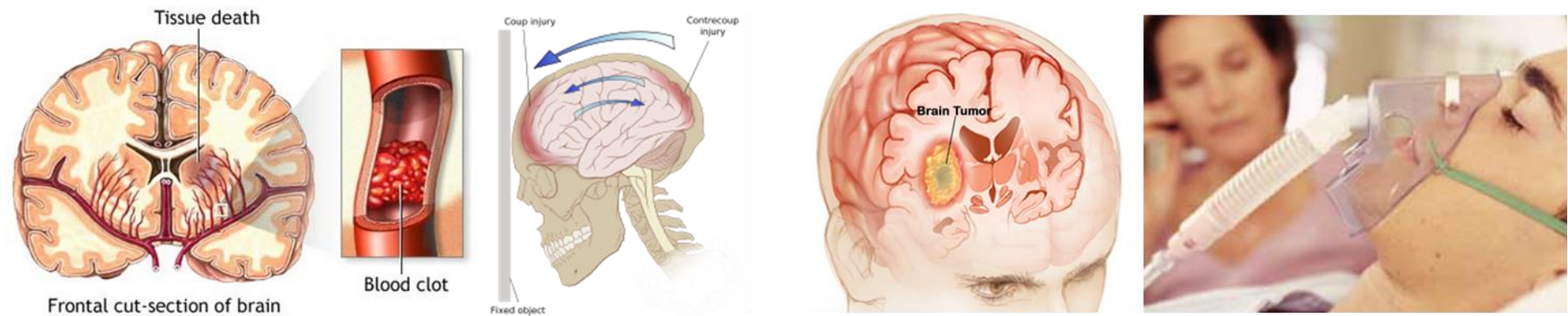
Brain and Behaviour



Normal, healthy brains and lifespan development

Neuropsychology

Brain and Behaviour



Consequences of acquired brain injury



Maastricht University

Neuropsychology

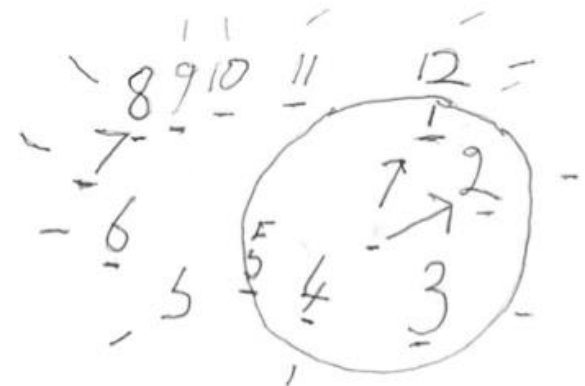
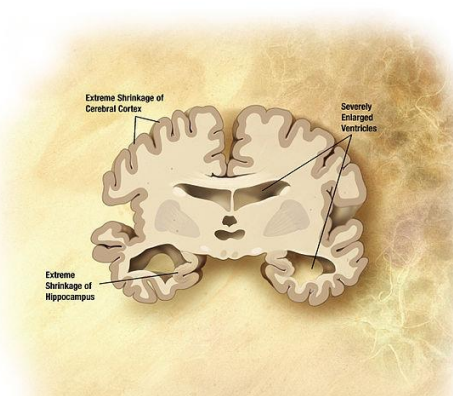
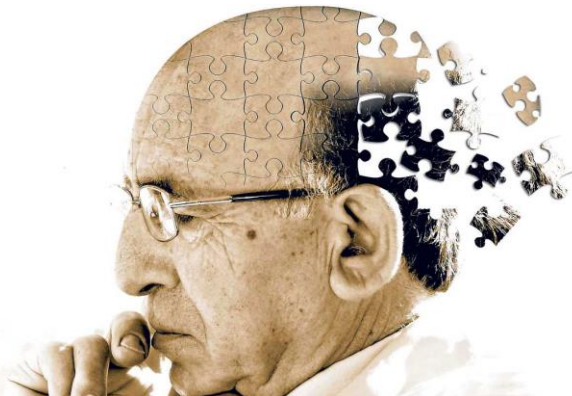
Brain and Behaviour



Developing, exploring and learning

Neuropsychology

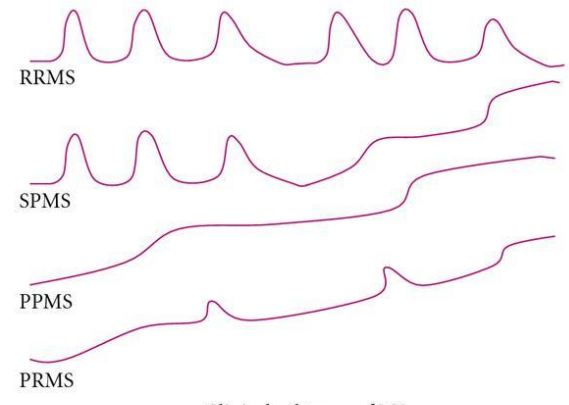
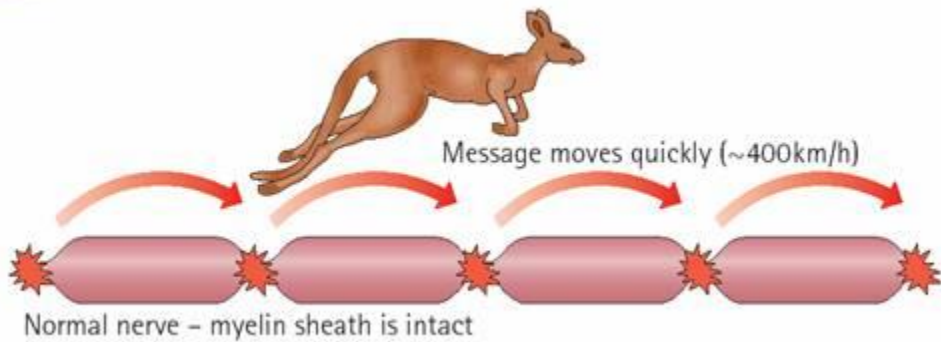
Brain and Behaviour



Brain disease(s)

Neuropsychology

Brain and Behaviour



Brain disease(s)

Neuropsychology

Brain and Behaviour



Protecting, enhancing and cognitive training



Maastricht University

R M

H P

Neuropsychology

Brain and Behaviour



S

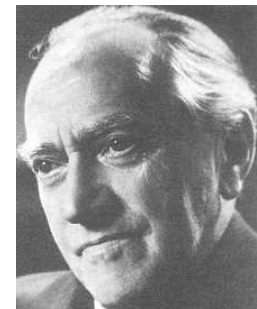
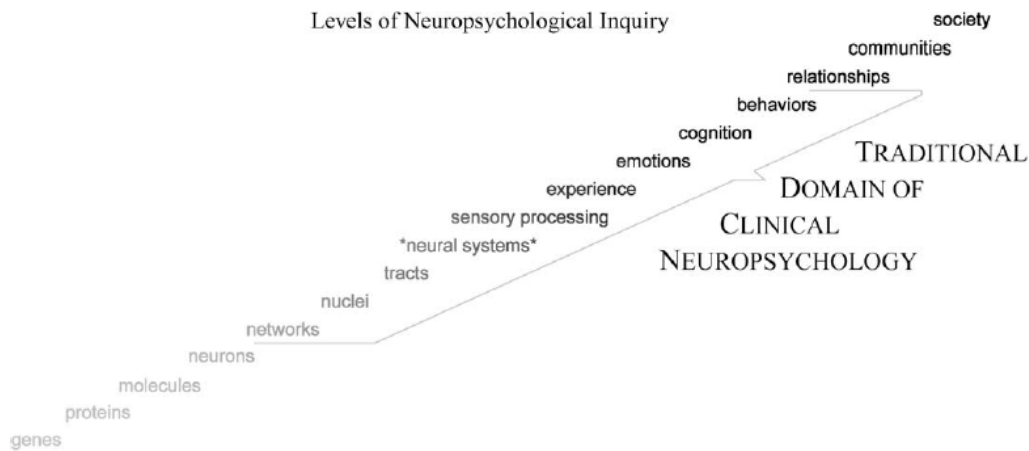
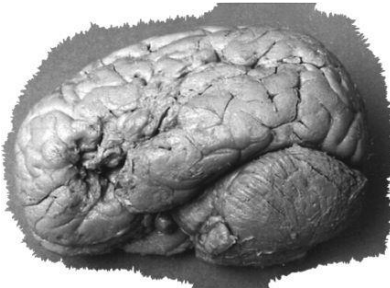
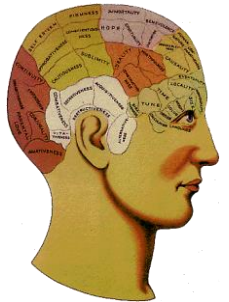


Protected???

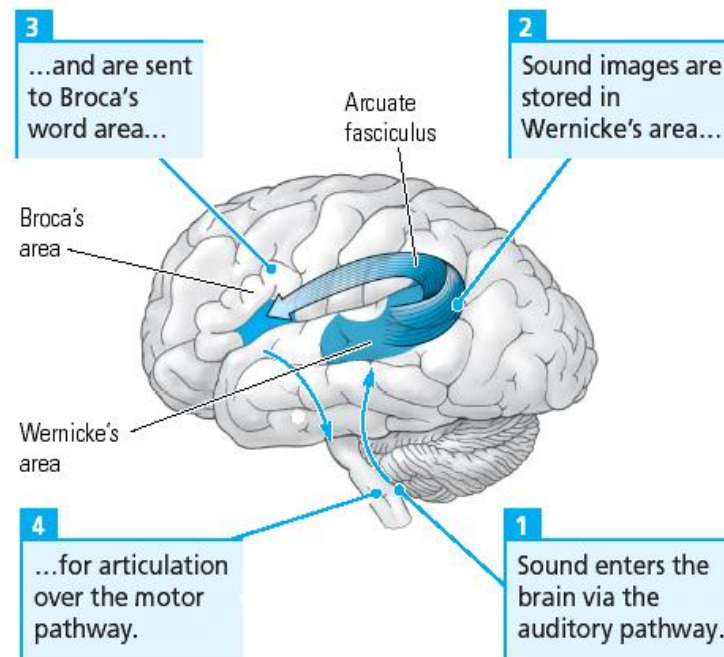
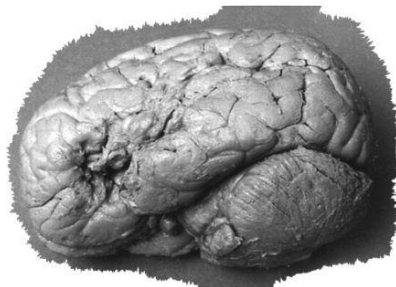


Maastricht University

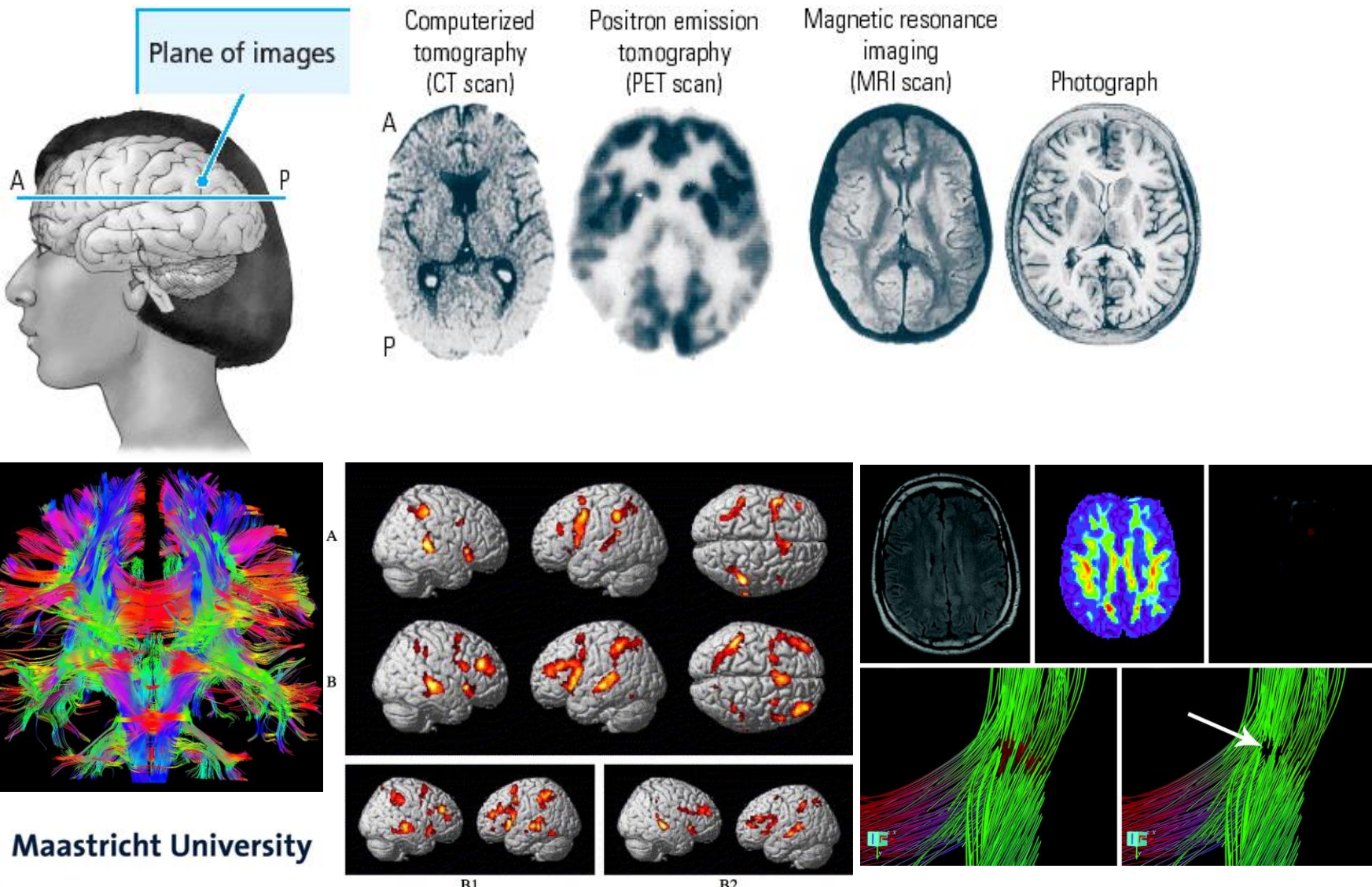
A history of a young psychology discipline



A history of a young psychology discipline

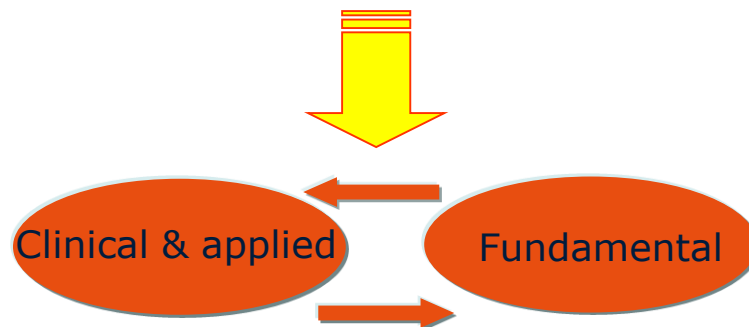


How the brain relates to (ab)normal behaviour



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

*=shared with other RMtracks

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

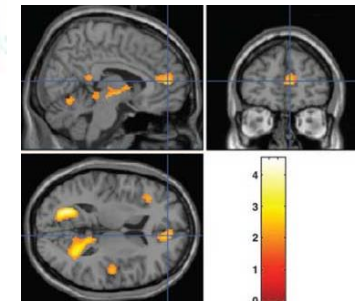
Skills trainings Workshops Colloquia

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

*=shared with other RMtracks

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

Skills trainings

Workshops Colloquia

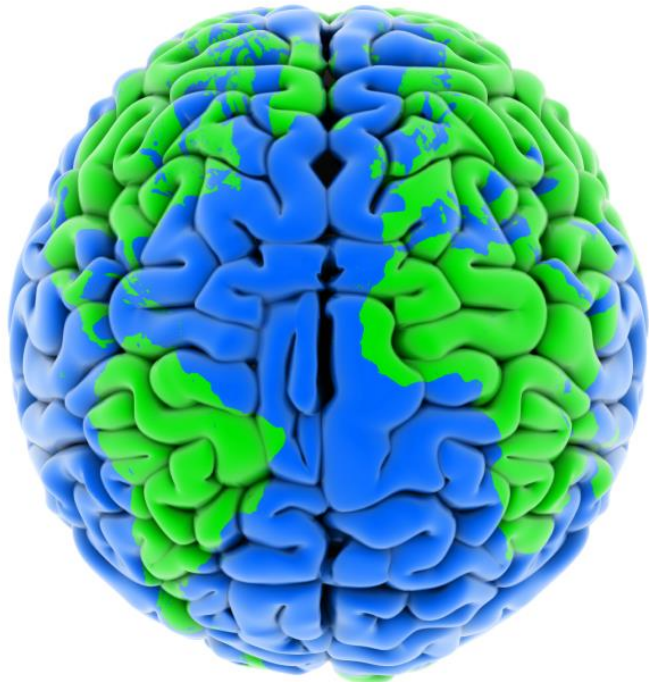
Research internship and Master thesis
Clinical internship and Minor's thesis



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

Faculty of Psychology and Neuroscience



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

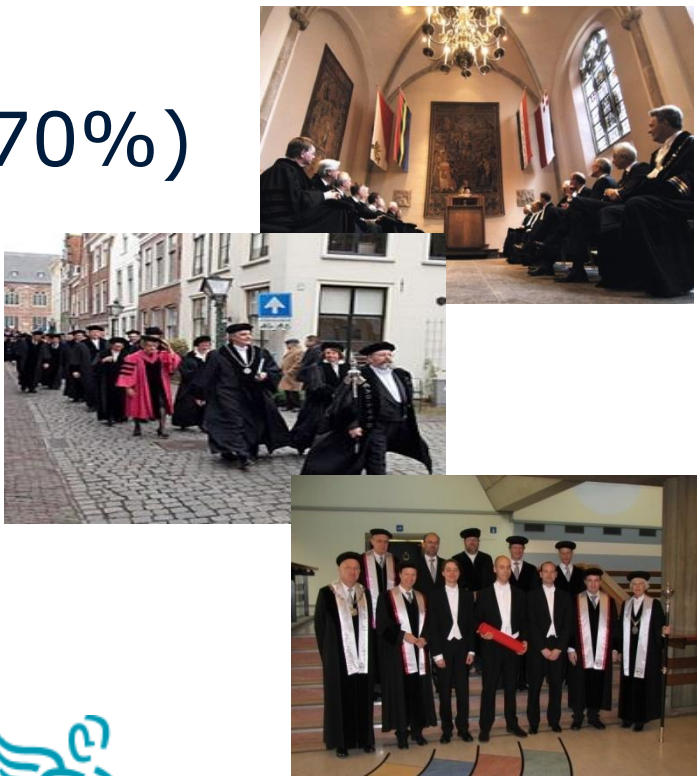
- Evaluation of interventions for attentional problems
- Memory and cognitive decline in brain disease(s)
- Functional deficits from bipolar disorder, schizophrenia, etc.



Maastricht University

Option for further training

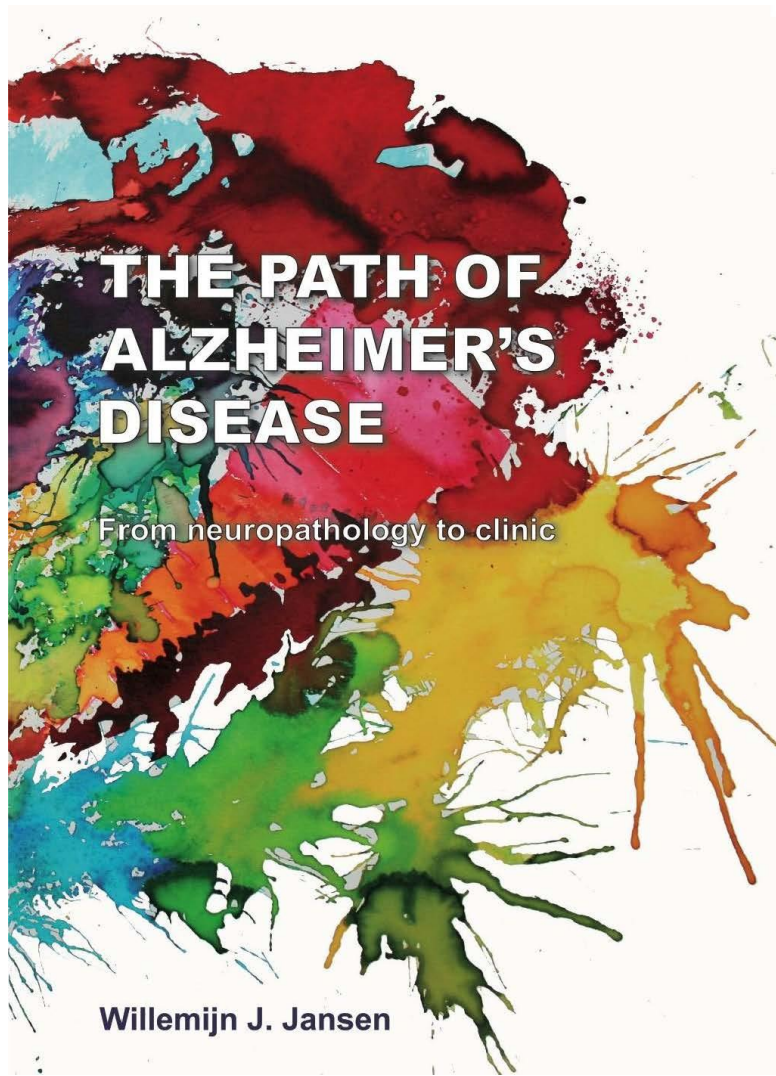
PhD programme (approx 70%)



Post-doctoral training
“GZ opleiding”/healthcare
certificates

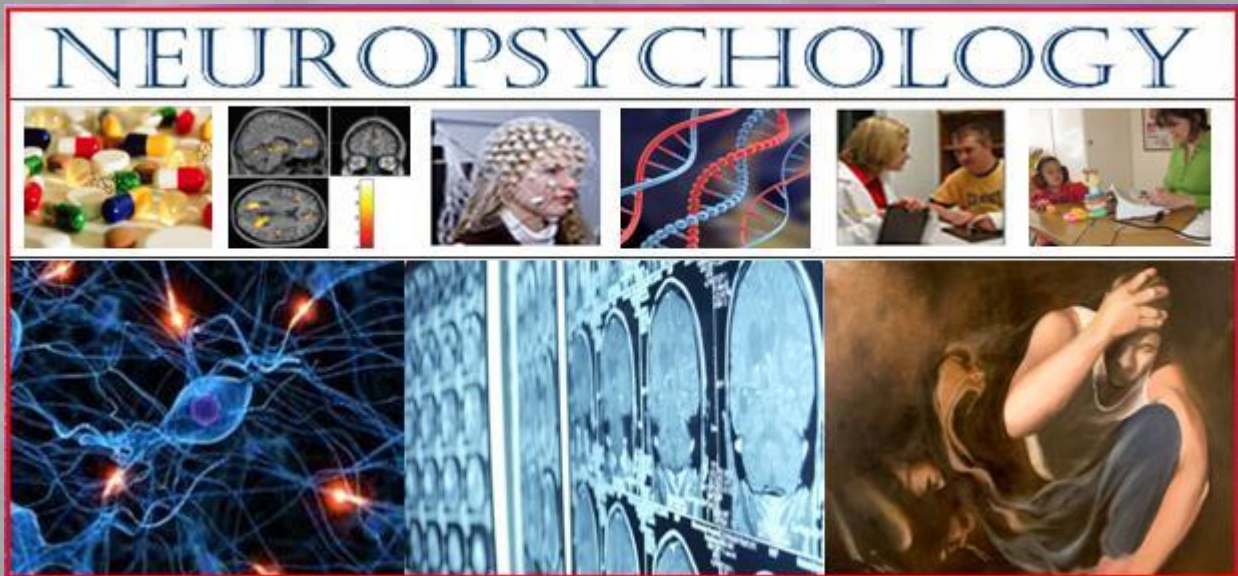
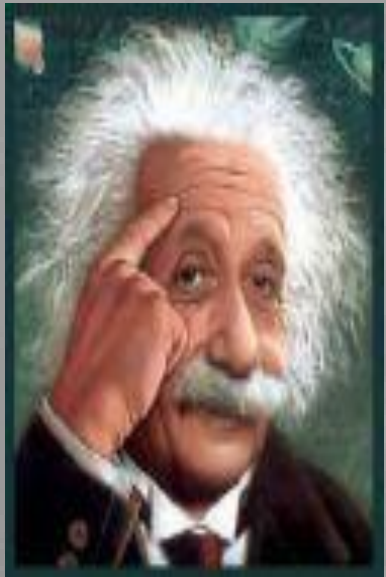
- Healthcare Psychologist
- Clinical Neuropsychologist
- Psychotherapist





NEDERLANDSE VERENIGING VOOR
NEUROPSYCHOLOGIE

Willemijn Jansen winnaar dissertatieprijsvraag 2017



**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