Cognitive Neuroscience

This teaching programme covers relevant topics of Cognitive Neuroscience (CN) and reflects the research expertise of the Cognitive Neuroscience group at the Maastricht Brain Imaging Center (M-BIC). During theoretical core courses, students build up a thorough understanding of how the brain perceives, feels, moves, learns and communicates. Specific course topics include auditory and visual perception, attention, cross-modal integration, speech processing and sensory motor functions. During the neuroimaging core course and skills trainings, students learn to translate this knowledge in empirical research by hands-on training in experimental design, and the measurement and interpretation of human brain activity using fMRI and EEG imaging techniques .

Cognitive Neuroscience Coordinator:

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PSY4950 Introduction in Problem-Based Learning see HSP

Title	Auditory and Higher Order Language Processing
Period	1
Code	PSY4051
ECTS credits	4
Organisational unit	Cognitive Neuroscience
Coordinator	Bernadette Jansma
Descriptions	Although the human visual system has been studied extensively in cognitive neuroscience, so far only little is known about the auditory and speech system: How do we segregate the sound of a Ferrari from the background sounds of other running car engines, or the voice of a friend from that of many others in a crowd? How is auditory information integrated with other senses such as vision or touch? In the last few years cognitive neuroscience research has set a number of milestones in our understanding about how our brain manages these tasks. This knowledge is crucial because hearing and communicating with the environment and with others is one of the most essential human cognitive skills. This course aims to develop students' knowledge about the human auditory and speech system. The course starts with basic neural anatomy and considers how this might constrain but also assist auditory processing. Students learn about the basics of speech segregation and perception. Bottom-up and top-down processes are addressed. Finally, the course discusses how the human mind selects relevant auditory, visual and linguistic information in order to communicate.
Goals	Knowledge of: The basic cognitive and neural principles of auditory and speech processing; critical thinking with regard to research in the domain of auditory/speech processing; and employment of event-related potential (ERP) and fMRI studies
Instruction language	FN
Prerequisites	
Recommended literature	E-reader.
Teaching methods	Lecture(s) PBL
Assessment methods	Attendance Written exam
Key words	auditory processing, language comprehension, language production, cross modal integration

Title	Perception and Attention
Period	1
Code	PSY4052
ECTS credits	4
Organisational unit	Cognitive Neuroscience (FPN)
Coordinator	Peter De Weerd
Descriptions	The objective of the course is to present the current neuro-cognitive theories and experimental methods in the field of visual perception and attention. This will be achieved via discussion of a set of core papers in this field.
	Vision is a complex cognitive process which provides us with a richer stream of information than any other sense. The primate visual cortex is composed of at least 30 highly interconnected functionally specialised regions. The regions where visual information first enters the cortex are called early visual areas. Neurons in these areas have relatively simple properties, and their small receptive fields are arranged to form retinotopic maps of the environment on the cortex. Higher level visual processing occurs in a ventral and dorsal stream, each of which is composed of regions specialised for representation of more complex visual content (including motion, faces and places).
	This network of functionally specialised perceptual regions can adapt to the task that the organism is faced with. This is the case, for example, when looking for someone in a crowd and attending to one face at a time. There are many kinds of attention, but attention can be generally described as involving some type of information selection.
	In this course, neural mechanisms underlying prototypical examples of low and high level perception will be studied, as well as neural mechanisms underlying selective attention. The course will discuss both historically important papers, as well as more recent research in visual perception and attention, involving different empirical methods including psychophysics, neurophysiology, functional brain imaging and evoked potentials, with an emphasis on neurophysiology.
Goals	Knowledge of:
	Visual system (structure and function), low-level and high-level visual perception, visual attention, animal models perception and attention, neurophysiology and related methods, neurophysiology/psychophysics data analysis methods.
Instruction language	EN
Prerequisites	
Recommended literature	E-reader.
Teaching methods	Lecture(s) PBL
Assessment methods	Attendance Written exam
Key words	visual system, illusions, perception, attention, neurophysiology, monkey

1. PSY4034 EEG and ERP is almost equal to the Research Master module PSY4221 EEG and ERP; 2. PSY4034 EEG and ERP is offered in the Master CN and DP See DP

Title	Neuroimaging: Functional MRI
Period	2
Code	PSY4054
ECTS credits	4
Organisational unit	Cognitive Neuroscience
Coordinator	Elia Formisano
Descriptions	The investigation of human brain functions using a range of imaging methods (such as electro- and magneto- encephalography, Positron Emission Tomography and Magnetic Resonance Imaging) represents the most influential development in Cognitive Neuroscience in the last years. In this course, students will learn about the essential facts of functional Magnetic Resonance Imaging (fMRI). FMRI presents clear advantages over the other methods, particularly in terms of increased spatial resolution. Since its invention in 1992, fMRI has led to major advances in understanding the neural mechanisms that underlie higher levels of human mental activity and has established a strong link between cognitive psychology and neuroscientific research. The other Cognitive Neuroimaging programmes confront student with several applications of fMRI in specific cognitive domains (visual perception and attention, sensorimotor integration, auditory perception). In this course, however, students will gain a deeper knowledge of fundamental and methodological aspects of fMRI. The tasks will address questions such as: How can the fMRI signal be related to neural activity? How are functional images obtained with an MRI scanner? What do I need for performing a good fMRI measurement? How are "activation maps" created? Some of the tasks are directly linked to a practical part of the course and are intended to provide the
	necessary theoretical framework for the design, analysis, measurement and interpretation of results in fMRI investigations. Practical sessions on acquisition and analysis of fMRI data of cognitive functions such as auditory and visual processing will be integrated in to the group meetings.
Goals	Knowledge of: Nuclear Magnetic Resonance, Magnetic Resonance Imaging, functional MRI, physical basis (f)MRI, neurophysiologic basis fMRI, neuronal firing, local field potentials, blood oxygenation level dependent contrast, fMRI design, blocked designs, event related designs, fMRI analysis, motion correction, spatial and temporal filtering, univariate statistics, general linear models, single-subject statistics, multi-subject statistics, correction for multiple comparisons, false discovery rate, brain comparison and normalisation, Talairach transformation.
Instruction language	EN
Prerequisites	
Recommended literature	Huettel, S.A., Song, A.W., & McCarthy, G. (2009). <i>Functional Magnetic Resonance Imaging. (2nd ed.). Sunderland</i> , MA: Sinauer, Associates, Inc. Publishers;
	introduction to methods. Oxford, UK: Oxford University Press;

	Journal articles;
	Book chapters.
Teaching methods	Lecture(s)
	PBL
Assessment methods	Attendance
	Written exam
Key words	functional neuroimaging, Magnetic Resonance Imaging, experimental
	design, analysis methods

Title	Sensorimotor Processing
Period	2
Code	PSY4055
ECTS credits	L
Organisational unit	Cognitive Neuroscience
Coordinator	loel Reithler, Amanda Kaas
Descriptions	Every day activities such a riding a bicycle, typing a summary and
Descriptions	drinking a cup of coffee require the continuous interaction of brain systems that serve sensory perception and systems that control the body's muscles. In other words, most of the things people do require sensorimotor integration. Since sensory perception (visual as well as auditory) is covered extensively in other courses, the main focus here will be on the somatosensory and motor system as well as on the transformation and processing of sensory information for motor control. Initially, basic processes are covered, such as the representations used by primary and secondary somatosensory and motor areas (which parameters are represented, e.g. muscle contractions, joint angles or whole movements?), types of motor control (since processing perceptual feedback takes time, how should individuals use past information to control future actions?), and coordinate transformations (how to get from incoming visual information, coded with respect to our current eye position, to motor commands, coded with respect to our current body posture). Later in the course, the focus will shift to higher level issues such as motor learning, action selection and decision making, and predicting the actions of others. All topics will be discussed in the context of cognitive neuroscience research so that students learn how these topics can be investigated both with classical behavioural experiments and with modern techniques such as functional Magnetic Resonance Imaging.
Goals	Knowledge of:
	Neural mechanisms underlying sensorimotor processing, brain anatomy of action representations, neuro-behavioural correlates of motor learning and decision making, relevant research methods.
Instruction language	EN
Prerequisites	
Recommended literature	Journal articles; Book chapters.
Teaching methods	Lecture(s) PBL
Assessment methods	Attendance Written exam
Key words	somatosensory perception, sensorimotor coordination, reference frames, coordinate transformations, motor learning, action selection, mirror neuron system

Title	Practical training: fMRI
Period	2
Code	PSY4056
ECTS credits	2
Organisational unit	Cognitive Neuroscience
Coordinator	Elia Formisano, Federico De Martino
Descriptions	The primary goal of this course is to provide hands-on experience in experimental design, acquisition and analysis of fMRI experiments. In the first tutorial, each student group will separately formulate an experimental question/hypothesis to be tested with fMRI and will select an appropriate experimental design. In a subsequent meeting, each group will give an oral presentation to the other groups. The proposal will comprise of an fMRI study. All studies are to be discussed and evaluated; at the end of the meeting one study is selected. In the group meetings and independent study, all students are involved in implementing the experimental set-up required for performing the selected study (e.g. selection and preparation of stimuli, implementation of the design) and participating in the fMRI measurements. During the latter course meetings, all students must perform the statistical analysis of the datasets. Assistance and prior preparation, especially in the implementation stage (stimulus programming) and data analysis stage (preparation of data in usable format for analysis in Brain Voyager QX), is provided by the tutors. Finally, students describe and discuss their
Goals	findings in an individually written report. Knowledge of: Experimental design, hypothesis formulation, operationalization, fMRI blocked designs, fMRI event related designs, parameters for MRI scanning, MR safety and procedures, fMRI measurements, pre- processing fMRI data, statistical analysis fMRI data, results
	Interpretation.
Instruction language	
Recommended literature	Huettel, S.A., Song, A.W., & McCarthy, G. (2009). <i>Functional Magnetic Resonance Imaging.</i> (2 nd ed.). Sunderland, MA: Sinauer, Associates, Inc.; Jezzard, P., Matthews, P.M., & Smith, S.S. (2001). <i>Functional MRI: An introduction to methods</i> . Oxford, UK: Oxford; University Press; Journal articles; Book chapters.
Teaching methods	Lecture(s)
	Presentation(s) Research Skills Work in subgroups Working visit(s)
Assessment methods	Attendance
	Final paper
Key words	functional MRI, experimental design, fMRI data acquisition, fMRI data

Is equal to the Research Master skills training PSY4227. In the Master it is a practical training; in the RM it is a skills training.