# PHYS-719 Advanced biomedical imaging methods and instrumentation

Invited lecturers (see below), Lê Thanh Phong, Mishkovsky Mor-Miri

Cursus	Sem.	Туре	l anguage of	Fnalish
Electrical Engineering		Opt.	teaching	English
Neuroscience		Opt.	Credits	4
Photonics		Opt.	Exam	Term paper
Physics		Opt.	Workload	120h
			Hours	56
			Lecture	28
			Exercises	28
			Number of	
			positions	

#### Frequency

Every year

#### Remark

Next time: Fall 2023

## Summary

The main goal of this course is to give the student a solid introduction into approaches, methods, and instrumentation used in biomedical research. A major focus is on Magnetic Resonance Imaging (MRI) and related methods, but other imaging modalities will be increasingly covered.

## Content

The course will cover the following topics by experts of each field:

Introduction (Bloch equations; Components of an MRI systems; Peamplifier, ADC;Longitudinal interference) MRI basics (Spin-warp imaging, slice selection, EPI;Fourier image reconstruction, zero-filling apodization; -space imaging strategies - what defines contrast;Gibbs ringing and other artefacts)

Hardware of imaging (Gradient coils - eddy currents; Shimming: Theory of coil design, spherical harmonics; field mapping and shim methods)

Localization methods for MRS (ISIS, PRESS, STEAM; Chemical shift displacement error; Water suppression methods, fat suppression methods, dynamic range)

Multinuclear MRS in an inhomogeneous RF field (Localization methods (PT, DEPT, HH);Decoupling, WALTZ, adiabatic decoupling;Adiabatic RF pulses;Absolute quantification (water, external, internal))

Moving magnetization (Artifact recognition - bases of artifacts; 2nd moment nulling, PC flow imaging, TOF; Triggering and synchronization)

Diffusion MR(Stejskal-tanner, b value, Einstein-stokes relationship; Restricted vs. hindered diffusion; q-space imaging; DTI and fiber tracking)

Perfusion imaging(Pulsed arterial spin labeling, FAIR, EPISTAR;Continuous arterial spin labeling) Magnetization transfer(MTC imaging, Solomon equations;Saturation transfer experiments) Rf coils(Theory of matching;Coil design surface coil TEM coil;Diel effects, coil loading and efficiency) Imaging sequences (STEAM, SE, FSE (CPMG), FLASH, SSFP) fMRI(BOLD effect, SE vs GE imaging;Pharmacological MRI;Biophysical basis) Modeling (Tracer kinetics;Uptake curves)

Dr. Vladimír Mlynárik - 2h Prof. Ileana Jelescu - 2h Dr. Daniel Wenz - 2h Dr. Yohan van de Looij - 2h Dr. Ruud van Heeswijk - 2h Prof. Valerio Zerbi - 2h Prof. Jessica Bastiaansen - 2h



Dr. Hikari Yoshihara - 2h Dr. Andrea Capozzi - 1h Dr. Bernard Lanz - 2h Dr- Lijing Xin - 2h

## Note

Above program is preliminary and for the current year only. May change to include other modalities as well in future years. 80% presence in class is mandatory.

#### **Keywords**

spin physics, MRI, RF engineering

#### Learning Prerequisites

## **Required courses**

Course(s) attended, equivalent to the teaching of "fundamentals of biomedical imaging" or practical exposure to the topics covered in this course as part of the PhD for at least 6 months. In other words, the student should be familiar with the basics of the imaging methodologies covered.

## **Teaching methods**

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