

# Physical principles of magnetic resonance imaging

#### Lecturer

Thierry METENS (Coordinator)

#### Course mnemonic

PHYS-H409

#### **ECTS** credits

3 credits

### Language(s) of instruction

English

### Course period

Second term

## Course content

### Magnetic resonance imaging

Basis of nuclear magnetic resonance and Bloch equations. MRI Image and contrast formation. Fourier MRI. Relationship between sampling in the Fourier space and features in the final image. Fourier sampling schemes Signal to noise ratio and artefacts in MRI. MRI of coherent and incoherent motions, angiography, diffusion, functionnal MRI, Echo train imaging. Parallel imaging Simultaneous multislice imaging Compressed sensing. Practical demonstrations in Erasme Hospital

# Objectives (and/or specific learning outcomes)

[[table]]

# Teaching method and learning activities

Ex cathedra and practicals

## Contribution to the teaching profile

This teaching unit contributes to the following competences: Understanding the physical basis of image formation in MRI Being able to use MRI for human, animal or in vitro imaging being able to further develop MRI sequences and methods.

# References, bibliography and recommended reading

see slides and syllabus

## Other information

## Contact(s)

mail tmetens@ulb.ac.be

## Evaluation method(s)

Other

## Evaluation method(s) (additional information)

MRI=Oral exam

# Programmes

# Programmes proposing this course at the Brussels School of Engineering

MA-IRCB | Master of science in Biomedical Engineering | finalité Professional/unit 2 and MA-IRPH | Master of science in Physical Engineering | finalité Professional/unit 2