



# *The Hebrew University of Jerusalem*

## *Syllabus*

### *Advanced Medical Imaging and Research - 94846*

*Last update 24-02-2019*

*HU Credits: 2*

*Degree/Cycle: 2nd degree (Master)*

*Responsible Department: Bio-Medical Sciences*

*Academic year: 0*

*Semester: 2nd Semester*

*Teaching Languages: Hebrew*

*Campus: Ein Karem*

*Course/Module Coordinator: Prof. Rachel Katz-Brull*

*Coordinator Email: [rkb@hadassah.org.il](mailto:rkb@hadassah.org.il)*

*Coordinator Office Hours: By e-mail*

*Teaching Staff:*

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Prof Rachel Katz-Brull

Course/Module description:

The course will describe current medical imaging in clinical and research use, emphasizing the various methodologies and their applications

Course/Module aims:

1) To learn about the variety of methods and technologies which exist today for non-invasive imaging of the body and brain; 2) To learn about the multiple cellular and tissue characteristics that can be monitored and quantified by non-invasive imaging; 3) To stimulate thoughts towards the variety of biological and medical research questions that can be tackled using imaging of the live animal or human subjects as a dominant or complimentary tool for current research questions.

Learning outcomes - On successful completion of this module, students should be able to:

To recognize the various medical imaging technologies and their applications.

Attendance requirements(%):

None

Teaching arrangement and method of instruction: Lectures

Course/Module Content:

1. Introduction to medical imaging with emphasis on MRI
2. Contrast agents used in medicine, directions in future contrast agents development
3. Molecular Imaging Probes, Molecular Imaging, MRI, PET, SPECT
4. Contrast mechanisms in medical imaging by MRI: FLAIR, T1, T2  
Contrast generation on X-ray imaging, fluoroscopy, CT, US, Echo, Elastography, spectral CT
5. Functional MRI in use in brain function research, contrast mechanism by blood oxygenation level – BOLD
6. Brain imaging in neurodegenerative diseases. Spectroscopy of the brain - MRS
7. Body imaging – imaging of the fat/water ratio in fatty liver. Phase contrast imaging, clinical examples. US – clinical examples.
8. Imaging of cancer tumors, characterization of tissues by imaging, DCE-MRI, clinical examples. Chest imaging – clinical examples.
9. Physical principles of MRI, read and phase encoding, artifacts
10. Spin echo and gradient echo sequences

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11. Fast imaging, current approaches and research approaches, diffusion as a contrast mechanism, diffusion weighted imaging (DWI), Diffusion tensor imaging (DTI), imaging of neuronal tracts by DTI
  12. Hyperpolarized MRI molecular imaging, multinuclei spectroscopy
  13. Molecular imaging by PET
  14. Pathologic metabolic pathways and the means to observe them non-invasively by hyperpolarize MRI and PET.

Required Reading:

None

Additional Reading Material:

None

Course/Module evaluation:

End of year written/oral examination 100 %

Presentation 0 %

Participation in Tutorials 0 %

Project work 0 %

Assignments 0 %

Reports 0 %

Research project 0 %

Quizzes 0 %

Other 0 %

Additional information:

Open examination.

Some of the classes will be given in the format of Active learning units.