

Syllabus

Technology and the Future of Humanity - 76925

Last update 30-10-2016

HU Credits: 2

Responsible Department: Brain Science: Computation & Information Proc.

Academic year: 0

Semester: 2nd Semester

Teaching Languages: Hebrew

Campus: E. Safra

Course/Module Coordinator: Shahar Arzy

Coordinator Email: shahar.arzy@ekmd.huji.ac.il

Coordinator Office Hours:

<u>Teaching Staff:</u>
Prof Idan Segev,
Mr. Yoan Matov,
Prof Yuvalnoah Harari

Course/Module description:

Hands on application of cognitive neuroscience ideas to ML devices of vision and voice

Course/Module aims:

developing ideas for self-related ML applications

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

N/A

Attendance requirements(%):

100

Teaching arrangement and method of instruction: Practicum

Course/Module Content:

Student tailored

Required Reading:

programming

IML

Additional Reading Material:

Course/Module evaluation:

End of year written/oral examination 0 %

Presentation 0 %

Participation in Tutorials 50 %

Project work 50 %

Assignments 0 %

Reports 0 %

Research project 0 %

Quizzes 0 %

Other 0 %

<u>Additional information:</u>			