

Syllabus

Additive Combinatorics - 80654

Last update 03-10-2017

HU Credits: 2

Responsible Department: Mathematics

Academic year: 0

Semester: 1st Semester

<u>Teaching Languages:</u> Hebrew

Campus: E. Safra

<u>Course/Module Coordinator:</u> tamar ziegler

<u>Coordinator Email: tamarz@gmail.com</u>

Coordinator Office Hours:

Teaching Staff:

Prof Tamar Ziegler-Lehavi

Course/Module description:

Discrete Fourier analysis, Roth st theorem on 3 term progressions, Freiman-Ruzsa-

Sanders theorem, Gowers theorem on 4 term progression, Inverse theorem for the Gowers U3 norm, decomposition theorems and combinatorial factors, transference principle and Green Tao theorem (taking the number theoretic part as black box), bias and high rank for polynomials over finite fields.

Course/Module aims:

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

Attendance requirements(%):

Teaching arrangement and method of instruction:

Course/Module Content:

Inverse theorem for the Gowers U3 norm, decomposition theorems and combinatorial factors, transference principle and Green Tao theorem (taking the number theoretic part as black box), bias and high rank for polynomials over finite fields.

<u>Required Reading:</u> none

<u>Additional Reading Material:</u>

Course/Module evaluation: End of year written/oral examination 0 % Presentation 0 % Participation in Tutorials 0 % Project work 60 % Assignments 40 % Reports 0 % Research project 0 % Quizzes 0 % Other 0 %

Additional information: