

Department of Mathematics, BGU

---

## School - Arithmetic groups

---

There will be five main Mini-Courses as follows:

- .1 **Higher rank lattices rigidity and arithmeticity**, Tsachik Gelander (Weizmann).
- .2 **Exotic lattices**, Pierre-Emmanuel Caprace (U.C. Louvin).
- .3 **Strong approximation in linear groups**, Nikolay Nikolov (Oxford).
- .4 **Arithmetic hyperbolic 3-manifolds**, Nicolas Bergeron (Jussieu)
- .5 **The congruence subgroup property**, Nir Avni (Northwestern).

**Time:** Mar ,12 16:30—Mar ,17 ,12:00 2017

**Location:** Mitzpe Ramon

**Web:** <https://www.math.bgu.ac.il/~yairl/Conferences/arithmetic/arithmetic/index.html>