**Kinetical phenomena in electronics and spintronics**

Veniamin Kozub

**Grades policy**

The final grade X consists of points for delivering a talk at the seminars (*Xs*), and points for the final exam (*Xe*):

*X = Xs + Xe*

where 0 ≤ *Xe* ≤ 60, 0 ≤ *Xs* ≤ 40

* **Seminars.** There will be two seminars at which the students should deliver a 15 minutes talk each on the subjects (1) Transport phenomena in metallic point contacts andes and (2) Practical applications of ferromagnetic spintronics. The scope is comprised of a quality of oral presentation (20 points), understanding of physic and ability to answer questions (20 points). In order to pass the course, the final grade *Xs* should be *Xs* > 20.
* **Final exam.** The final exam will be in the oral form, consisting of two questions and the additional discussion with the lecturer about all topics covered in the course.