Analytic Geometry

- george.turcas@ubbcluj.ro
 https://math.ubbcluj.ro/~george.turcas
- * Keep an eye on: https://www.cs.ubbcluj.ro/files/orar/2022-1/disc/MLE0013.html for eventual changes in the first few weeks.

Office hours: TBD. By appointment via an e-mail <u>george.turcas@ubbcluj.ro</u> at least 24 hours in advance.

Assesment: The final grade is computed as a weighted average between the **final exam grade** (75%) and the **seminar test grade** (25%). Good activity at the seminar **will be rewarded**.

Attendance of at least 75% of the seminars is required for attending the exam in the main session.

- ★ We will be following the book **Analytic Geometry** by Andrica and Topan, whose pdf is already posted in "Files -> Course materials".
- currently our plan is to keep all the communication via the Microsoft Teams platform. We will posts all the materials (lecture notes, books, slides or assignments) in the Teams channel of this course. If you have any queries, feel free to contact me by e-mail.