

Numerical Calculus MLE0028

Exam Information

- The written exam will consist of problems and applications. The exam will last approximately 1 hour 30 minutes – 1 hour 40 minutes.
- **Each student will write his/her own sheet of formulas** (front and back), adding formulas to the table of orthogonal polynomials (found in Files). You can add **any formula from this course, but NOT solutions to problems**. So, one sheet of formulas per student, front and back (including the table of orthogonal polynomials).
- Use of any electronic devices during the exam is **NOT allowed**.
- When solving the problems, sufficient explanations should be given to justify the results. References to theoretical results from the lecture can be made.
- The schedule of the exam is given below (primary dates in **bold**, S is for secondary dates):
 - **30.05.2023, 10 - 12, 2/I** (Amf. N. Iorga): **932, 935** (S: 931, 933, 934, 936, 937)
 - **6.06.2023, 10 - 12, 2/I** (Amf. N. Iorga): **931, 934, 937**
 - **8.06.2023, 14 - 16, 6/II** (Amf. G. Călugăreanu): **933, 936** (S: 932, 935)
- Students who want to take the exam on the secondary date should have a **valid reason** for it and **notify me ahead of time** (by email to smicula@math.ubbcluj.ro).
- The **retake written exam** will take place on **12.06.2023, 8 – 10, 2/I** (Amf. N. Iorga). Students who want to retake the exam to improve their grade should **notify me ahead of time** (by email to smicula@math.ubbcluj.ro).
- The final results and grades will be available as soon as possible.