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.