

Term: 2020/21/1 Subject Mathematics for Civil Engineering Subject code: MSM083ANEP

name:

Unit (Unit code) (MIK-MS)

Lecturer responsible for the course: PILGERMÁJER Ákos

Requirement:ExamClasses per week :2/1/0/0Classes per term:14/7/0/0

Purpose of education:

After the necessary and intuitive theoretical introduction some typical examples are discussed and solved by paper and pencil followed by more difficult or simply just much bigger ones which lead to the must of numerical computations done with the aid of Maple computer algebra system (CAS). Some of those numerically efficient methods are discussed. At the end of each topic students should have the appropriate mathematical knowledge to identify, compare and choose the appropriate from the known methods and then correctly apply, interpret them in their professional field.

Contents:

Planned schedule

- 1. Define the concept of a linear space, (linear) subspace, span, linear (in)dependency of vectors, basis, dimension. Examples of frequently used linear spaces.
- 2. Define orthogonality, normalization, orthonormal basis, orthogonal projection in general linear spaces. Orthogonal complement, direct sum. Describe and compute Gram-Schmidt orthogonalization method.
- 3. Identify special matrix classes (diagonal, diagonally dominant, band, triangular, symmetric, hermitian, orthogonal, normal), rearrange matrices into appropriate forms. Compute determinants.
- 4. Define and identify important mathematical structures used in many fields of numerical methods, like inner product (Hilbert), normed (Banach), metric spaces. Give typical examples of them and show the connection among them.
- 5. Solve linear systems by Gauss-Jordan method, explain the structure of solutions. Investigate sensibility of linear systems. Solve LS by iterative methods (Jacobi, Gauss-Siedel), comparison by usability, convergence.
- 6. Compute eigenvalues, eigenvectors of matrices. Diagonalize them. Use least squares method, highlight



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its minimum property. Practicing for the first assessment.

- 7. First mid term test in time of laboratory classes.
- 8. Autumn break.
- 9. Solve non-linear equations by fix point iteration, Newton-Raphson method. Elements of approximation (interpolation) theory, function sequences, ~ series. Taylor-, Fourier-series and their application: Lagrange, Hermite, spline, Fourier interpolations.
- 10. Numerical differentiation, integration. Apply Picard-iteration, Taylor series expansion to first order ordinary differential equations (ODEs).
- 11. Apply Euler's, Heun's, Runge-Kutta's methods to first order ordinary differential equations (ODEs).
- 12. Solve second order ODEs with Euler's method and using finite differences.
- 13. Classify partial differential equations, solve them by separation on appropriate meshes, give analytic solutions in special examples and numerical solutions by means of central differences.
- 14. Practicing for the second assessment.
- 15. Lecture: summary of the course, preparation for the final exam. Second mid term test in time of laboratory classes.

System of examing and valuation:

Attendance

As we face COVID-19 pandemic, in this semester attendance is regulated in a slightly different way. The Student has to attend all classes online or in person, which can be examined by the instructor in any randomly chosen time during the sessions. 70% of the (online) classes must be visited.

Attending is required all classes, and will impact the grade (max. 10%). Unexcused absences will adversely



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affect the grade, and in case of absence from more than 30% of the total number of lessons (five or more absences) implies that you fail the course with no further excuse. To be in class at the beginning and stay until the scheduled end of the lesson is required, tardiness of more than 15 minutes will be counted as an absence.

Evaluation + Grading

Each student earns the course signature if and only if the weighted average in percent of its midterm tests and the final percentage of attendance in sum reaches the level of 50%. This summary percentage is called the midterm result. Only those who have course signature can take exams (at most three for which one must register in advance in Neptun when registration is opened for that exam) in the exam period.

If each midterm tests are better than 65% at first, then I offer a final mark one less than the average result of the midterm tests.

If one cannot earn a offered grade or does not accept it, then takes an exam (successful if is at least 50%).

The final mark will be calculated as the arithmetic average of the exam result and the midterm result as stated in grading scale table below.

Grading Scale:

Numeric Grade: 5 4 3 2 1

Evaluation: 89%-100% 77%-88% 66%-76% 51%-65% 0-50%

Description of the awarded grades

Mark 5: Outstanding work. Execution of work is thoroughly complete and demonstrates a superior level of achievement overall with a clear attention to details. The student is able to synthesize the course material with new concepts and ideas in a thoughtful manner, and is able to communicate and articulate those ideas in an



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System	of examing and	valuation:			
exempl	ary fashion.				
through	out its work. The	e student de	work demonstrates a high level of cr monstrates a level of thoughtfulness i ork may demonstrate excellence but	n addressing conc	epts and ideas, and
Mark 3 problen	•	rk. Student	work addresses all of the assignment	objectives with fev	w minor or major
	: Less than satisf d attention to de	•	a. Overall work is substandard, incom	plete in significant	ways, and lacks
lacking	•		exhibits several major and minor pron. Overall the assignments are severe		1 1

Bibliography:

- Elementary Linear Algebra, application version 11th edition, Howard Anton, Chris Rorres, Wiley, 2014
- TEXTBOOK: NUMERICAL METHODS WITH APPLICATIONS, Autar K Kaw, Egwu E Kalu, Duc Nguyen <u>link</u>. Access the website <u>here</u> for much more learning material
- Corresponding virtual space in Neptun Meet Street or MS Teams