Week: October 12 – October 18, 2020

Topic: Determinants, eigenvalues and inverse matrices

The below provided instructions should guide you through studying the topic. For additional explanation, clarification and extra material contact the Lecture/Tutorial teacher by email or the MS-Teams platform for live online consultation (see webpage for the link).

https://mat.nipax.cz/mathematics:mathematics\_i

1) Read and learn the explanation from the textbook (pages 14-17, 26-29).

Scanned pages can be found on the web page.

https://mat.nipax.cz/ media/mathematics:ma1 en textbook part i.pdf

Additional material and alternative explanation with many figures and exercises can be found in (free) online available textbooks

http://www.math.wisc.edu/~keisler/calc.html

namely chapter 10 <a href="http://www.math.wisc.edu/~keisler/chapter">http://www.math.wisc.edu/~keisler/chapter</a> 10.pdf

https://openstax.org/details/books/calculus-volume-3

namely chapter 2 <a href="https://openstax.org/books/calculus-volume-3/pages/2-introduction">https://openstax.org/books/calculus-volume-3/pages/2-introduction</a>

You may also take a look at

https://openstax.org/details/books/college-algebra

namely chapter 7 https://openstax.org/books/college-algebra/pages/7-introduction-to-systems-of-equations-and-inequalities

2) As a training solve (at least) the specified exercises from *Selected problems from the textbook Problems in Mathematics I* 

https://mat.nipax.cz/ media/m1 selected problems.pdf

Inverse matrices: 149, 168, 174, 178

Eigenvalues and eigenvectors: 243, 246, 253, 258

See the *plan of tutorials* for full list of recommended exercises

https://mat.nipax.cz/ media/mathematics:ma1 2020 tutorials info.pdf

3) Try to solve the corresponding exercises and answer the questions from older exams. https://mat.nipax.cz/ media/m1 probl from prev exams.pdf

This should be your check point to verify if you understood the chapter sufficiently to pass the exam. In case you want to verify your results and answers, or need additional explanation, consultation or study material, contact your teacher (tutorial or lecture).

4) As a long term homework, to be delivered by parts (by chapters) according to deadlines specified by the tutorial teacher, solve the corresponding exercises from

https://mat.nipax.cz/ media/mathematics:ma1 exam 1 en.pdf

https://mat.nipax.cz/\_media/mathematics:ma1\_exam\_2\_en.pdf

https://mat.nipax.cz/ media/mathematics:ma1 exam 3 en.pdf

DEADLINE: October 30, 2020 for the first part of the homework (1st exercise from Exam1, 1st and 2nd exercise from Exam 2 and Exam 3).