MATH1030F Linear Algebra I Announcement

Prof. Wai Chee SHIU

The Chinese University of Hong Kong Office: LSB223

References

- 1. H. Anton, Elementary Linear Algebra, Wiley.
- 2. R.A. Beezer, *A first course in Linear Algebra, Ver. 3.5*, http://linear.ups.edu/download/fcla-3.50-print.pdf.
- 3. C.H. Edwards, D.E, Penney, *Elementary Linear Algebra*, Pearson.
- 4. B. Kolman, D. Hill, *Elementary Linear Algebra with Applications*, Pearson.
- 5. W.C. Shiu, *Linear Algebra*, Department of Mathematics, Hong Kong Baptist University, 2016.
- 6. L.E. Spence, A.J. Insel, S.H. Friedberg, *Elementary Linear Algebra*, Pearson.
- G. Strang, Linear Algebra and Its Applications, 5th Ed., 2016.

Classes Arrangement

3 classes per week.

Assessment and Information

Continuous Assessment: WeBWork Exercises: 10% Tutorials and Homework Assignments: 15%

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2 Review Exercises: 30% Final Exam: 45%

Assessment and Information

All course information will be posted on the MATH1030DEF item Course Outline on Blackboard or more information will be sent by Dr. Chan Ping Shun (the course coordinator).

Except WeBWork, all graded assignments will be submitted via gradescope.com

Tutorial: You may join a tutorial (out of 6 sections) that you choose by using the following link. https://cuhk.zoom.us/j/92677109559?pwd=dFIKLzU4OUptbTNQNzJkRmlibUtZUT09 You may find this link at the MATH1030DEF item Course Outline on Blackboard.

Lecture Notes

You may download the Lecture Notes from MATHS Course Webpage of MATH1030F: https://www.math.cuhk.edu.hk/course/2021/math1030f username: math1030f Password: M1030A20f

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The Course Contents of the page of MATH1030F in Blockboard.

Or



DAI Bowen, WANG Xia, MU Zuodong, LAM Chin Hang, NG Ming Ho, IU Liu Yin, CHAN Tsz Lung

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