



◀ (2020 Fall-Winter) MAT...

## Term Test 1

Team

Students

Questions

Results

# Results

## Student view settings

Edit

### Assessment summary message

Dear Students -

The results are similar to what I expected them to be.

How should you read your grade?

- If you got 100 you should pat yourself on your shoulder and feel good.
- If you got something like 90, you're doing great. You made a few relatively minor mistakes; find out what they are and try to avoid them next time.
- If you got something like 80, you're doing fine but you did miss something significant, probably more than just a minor thing. Figure out what it was and make a plan to fix the problem for next time.
- If you got something like 60 you should be concerned. You are still in position to improve greatly and get an excellent grade at the end, but what you missed is quite significant and you are at the risk of finding yourself far behind. You must analyze what happened - perhaps it was a minor mishap, but more likely you misunderstood something major or something major is missing in your background. Find out what it is and try to come up with a realistic strategy to overcome the difficulty!
- If you got something like 30, most likely you are not gaining much from this class and you should consider dropping it, unless you are convinced that you fully understand the cause of your difficulty (you were very sick, you really couldn't study at all for the two weeks before the exam because of some unusual circumstances, something like that) and you feel confident you have a fix for next time. If you do decide to drop the class, don't feel too bad about it - it's one of the hardest math classes here at UoT, and it really is difficult.

Note that problems with writing are problems, period. Perhaps you got a low grade but you feel you know the material enough for a high grade only you didn't write everything you know or you didn't write well enough or the silly graders simply didn't get what you wrote (and it isn't a simple misunderstanding - see "appeals" below). If this describes you, don't underestimate your problem. If you don't process and resolve it, it is likely to recur.

**Appeals.** Remember! We try hard yet grading is a difficult process and mistakes always happen - solutions get misread, parts are forgotten, etc. You must read your exam and make sure that you understand how it was graded. If you disagree with anything, don't hesitate to complain! (Though first consider very carefully the possibility that the mistake is actually yours). Your first stop should be the person who graded the problem in question, and only if you can't agree with him you should appeal to Dror (within a day or two).

Dror marked problem number 2 and Shuyang Shen marked everything else. The deadline to start the appeal process is Friday November 20 at 5PM. Once you've started the process by talking to Dror or to Shuyang, it ends when a final decision is made, with no deadline.

## Send and export grades

*Grades were sent to students on Sunday, November 15, 2020 6:37 AM.*

Export grades as CSV

Export grades to Quercus

*A file with your graded booklets is being generated. You will receive an email with a link to download it once it's finished.*

Need help?

Support docs

Email us



Include **Distribution of scores** graph ⓘ

Yes

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## Distribution of scores

View:

Percentages

Points

Total

Q1

Q2

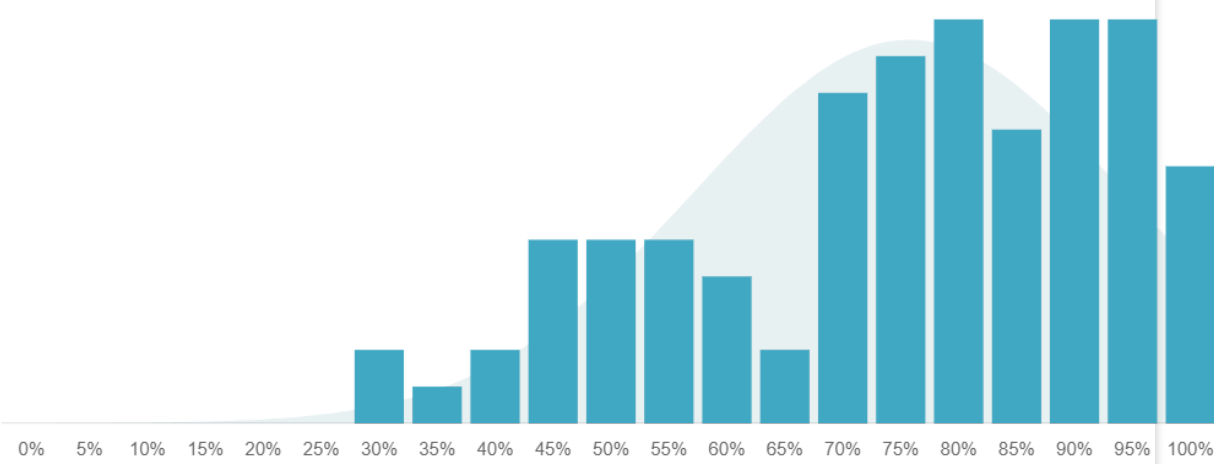
Q3

Q4

Q5

Task 6

Students: 93 Mean: 75.2 Median: 79 Std. Dev: 18.5



Need help?

Support docs

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