

exam revision checklist

The mid-term exam is on **Friday, 18 October 2019**. Everything in the CLP textbook up to and including section 3.1 is examinable, with the exception of the mean value theorem (subsection 2.13).

- Find a summary of all the material covered in this course, eg the **lecture summaries** on the section website:

<https://cbz20.raspberrypi.com/teaching/2019-math100/>.

Alternatively, there is also the [summary on the main course website](#) (much coarser) and the table of contents of the CLP textbook (much more detailed). Or make your own summary.

- Using this lecture summary and comparing it to your lecture notes, compile a **list of specific topics** you need to revise.
- Make a **revision plan** and stick to it.
- **Prepare a one-page cheat sheet!** Note: You will NOT be allowed to bring it into the exam; but the process of designing a concise and meaningful cheat sheet will help you focus on the key aspects of the course material.
- **Do past exam papers (plural!).** Where to find them?
 - On canvas, see the IIC's announcement
 - On the section website (last year's mid-exam)
 - [MATH 100 Wiki pages](#). Hints and solutions are provided on the Wiki website [for each question individually](#), but you have to click [show] on the top right corner of every hint/solution.
- **Do some past papers (plural again!) under exam conditions.**
- **For motivation, have a look at [last year's mid-term results!](#)**
- Come to my **office hours!**

general advice

- Take breaks.
- Sleep well, eat well and drink plenty of water.