



**MathsNET**

A joined up approach to  
teaching and learning  
mathematics

# Weekly workload: SOR3012

---

At the start of the semester you should buy yourself a hardback notebook to keep your notes inside. Stick the pages of this guide into the first few pages of your notebook and **make sure that you bring your notebook to all classes and tutorials**. Similarly buy a usb memory key or create a folder on a cloud service such as google drive or dropbox and use this to store all the word processed reports and python notebooks that you write for this module together with the feedback I provide on these assignments. If you have a laptop or tablet please feel free to bring it to all tutorials, lectures and computer classes. If you have this with you it will allow you to access the resources on my website and other online resources.

All the reports that you hand in to be assessed for this module should:

- Have your name written in the top right corner of the first page - if your name is not written on your assignment you will be awarded a mark of zero.
- Be word processed - hand written assignments will be awarded a mark of zero.
- Be free of spelling errors and basic grammatical errors - use a spell checker and/or a grammar checker (see [www.grammarly.com](http://www.grammarly.com) for a free grammar checker)

SOR3012 is a 20 CAT point module and as such you are expected to work for 200 hours on this module. Over the course of twelve week semester this works out at about 16 hours per week. Subtracting from this the five contact hours a week you have for this module leaves 11 hours per week that you are expected to spend doing self study for this module. The following sections detail what I recommend you spend those 11 hours in each week working on. Lastly, notice that the conceptual equivalents for a 2.1 at level 3 state that your work must provide:

Synthesis/integration of material from other modules/experience as well as the current module, well-developed arguments with evidence of independent thought and evidence of wide and relevant use of learning resources

This is thus the main thing I am looking for when I mark the portfolio and report assignments for this module. The assessment for this module includes the following components:

- One two page report on random variables , which counts 10 towards you final module mark and which is due in at 16:00 Tuesday Week 4
- One portfolio of work done during the semester , which counts 45 towards you final module mark and which is due in at 16:00 Tuesday Week 13 (1st week of second semester)
- One three hour examination in which all questions on the paper must be answered , which counts 45 towards you final module mark and which is due in at April exam period



# Weekly workload: SOR3012

---

A recommended work plan for the weeks that follow is given on the following pages

## Week 1

Read notes and watch all videos on random variables in content and understanding sections of website. Use comprehension exercises to make notes on this material. Attempt all blockly exercises in apply section. Aim to at least complete the first blockly exercise before the computer class on Monday of week 2.

**What we will be doing in the tutorial:** No tutorial this week. Ensure you know which tutorial you will attend next week.

**What work should I be handing in this week:** Half page report for portfolio , which is due on 16:00 on Tuesday of week 2 .

## Week 2

Continue working on blockly exercises on random variables in apply section. Try to transfer what you have learnt about generating random variables and on calculating summary statistics and histograms from exercises in apply section to a python notebook by performing exercises on random variable in extend section. Begin writing first draft of random variable project and try to have as much of this done by the Monday computer class as possible.

**What we will be doing in the tutorial:** Bring multiple copies of the report that you wrote for your portfolio. We will be doing small group discussions that start by you reading each others reports on what aspects of the module you are finding easy/difficult.

**What work should I be handing in this week:** Half page report for portfolio , which is due on 16:00 on Tuesday of week 3 .

## Week 3

Finish random variable project and try the final projects on random variables if you have time.

**What we will be doing in the tutorial:** Bring a draft of your random variable report to the tutorial. We will be doing small group discussions that start by you reading each others reports on random variables.

**What work should I be handing in this week:** Half page report for portfolio , which is due on 16:00 on Tuesday of week 4 . Short report on random variables , which is due on 16:00 on Tuesday of week 4 .

## Week 4

Read notes and watch all videos on the central limit theorem in content and understanding sections of website. Use comprehension exercises to make notes on this material. Attempt blockly programming exercises in apply section. Transfer what you have learnt from doing these exercises to a python notebook. Give this to me for feedback so we can make a decision on what you should try next. Remember your draft report does not have to be perfect.



# Weekly workload: SOR3012

---

**What we will be doing in the tutorial:** You will be attempting some short problems on the central limit theorem in groups during the tutorial. Please make sure that you can state the central limit theorem and that you know how to calculate a confidence limit before the tutorial.

**What work should I be handing in this week:** Half page report for portfolio , which is due on 16:00 on Tuesday of week 5 . Draft project on estimating  $\pi$  , which is due on Friday week 4 .

## Week 5

If you struggled with the blockly exercises and with transferring what you learnt from the blockly exercise to a python notebook please ensure that you have solved all your problems with this material by the end of the computer class on Monday on 5th week so that you can focus on completing a good report on this material by the end of week 6. If you managed to send me a draft on estimating  $\pi$  by the end of week 4 attempt some of the harder exercises on the extend and final project pages. Start work on these projects before the computer class so that you have time to ask for help.

**What we will be doing in the tutorial:** Please bring your random variables report and the feedback that I wrote about your random variable report. In class you will be doing a discussion exercise with your peers in which you read my feedback and think about what you could do differently to make your subsequent projects better.

**What work should I be handing in this week:** Half page report for portfolio , which is due on 16:00 on Tuesday of week 6 .

## Week 6

This is the final week during which we will be working on the central limit theorem projects. You should thus attempt to finish off all the outstanding work that you have to do on any of the projects that you tried. If you do not manage to finish any projects then make a note on what needs to be done in order to finish your project off. I do not want to see anyone working on the problems associated with the central limit theorem during the computer class on Monday of week 7.

**What we will be doing in the tutorial:** You will be attempting some short problems on Bayes theorem in groups during the tutorial. Please make sure that you can state Bayes theorem and that you can use this theorem to calculate conditional probabilities correctly.

**What work should I be handing in this week:** Half page report for portfolio , which is due on 16:00 on Tuesday of week 7 .

## Week 7

Read notes and watch all videos on Markov chains in discrete time in content and understanding sections of website. Use comprehension exercises to make notes on this material. Attempt blockly programming exercises on the Markov chains in discrete time in the apply section. Transfer what you have learnt from doing these exercises to a python notebook. Give this to me for feedback so we can make a decision on what you should try next. Remember your draft report does not have to be perfect.

**MathsNET**A joined up approach to  
teaching and learning  
mathematics

# Weekly workload: SOR3012

---

**What we will be doing in the tutorial:** You will be attempting some short problems on Markov chains in discrete time during the tutorial. Please make sure that you can state the Markov property, use the Chapman-Komogorov relation and determine whether states in Markov chains are transient or recurrent before the tutorial.

**What work should I be handing in this week:** Half page report for portfolio , which is due on 16:00 on Tuesday of week 8 . Draft project on either ehrenfest urns or gamblers ruin , which is due on Friday week 7 .

## Week 8

If you struggled with the blockly exercises and with transferring what you learnt from the blockly exercise to a python notebook please ensure that you have solved all your problems with this material by the end of the computer class on Monday on 8th week so that you can focus on completing a good report on this material by the end of week 9. If you managed to send me a draft on gamblers ruin or the ehrenfest urns by the end of week 7 attempt some of the harder exercises on the extend and final project pages. Start work on these projects before the computer class so that you have time to ask for help.

**What we will be doing in the tutorial:** You will be attempting some short problems on Markov chains in discrete time during the tutorial. Please make sure that you can state the Markov property, use the Chapman-Komogorov relation, determine whether states in Markov chains are transient or recurrent, calculate stationary distributions for Markov chains and hitting times and hitting probabilities. To do the last two of these things you will need to know how to use Gaussian elimination and how to invert matrices. You have been shown in other modules how to multiply and invert matrices and how to use Gaussian elimination. If you need to revise this material do so. I will not be going through it again.

**What work should I be handing in this week:** Half page report for portfolio , which is due on 16:00 on Tuesday of week 9 .

## Week 9

This is the final week during which we will be working on the Markov chain in discrete time projects. You should thus attempt to finish off all the outstanding work that you have to do on any of the projects that you tried. If you do not manage to finish any projects then make a note on what needs to be done in order to finish your project off. I do not want to see anyone working on the problems associated with Markov chains in discrete time during the computer class on Monday of week 10.

**What we will be doing in the tutorial:** You will be attempting some problems on Gamblers ruin and the Ehrenfest urns. You should thus have familiarised yourself with these problems by performing the associated programming exercises in the extend section of the section of the website on Markov chains in discrete time.

**What work should I be handing in this week:** Half page report for portfolio , which is due on 16:00 on Tuesday of week 10 .

## Week 10

Read notes and watch all videos on Markov chains in continuous time in content and understanding sections of website. Use comprehension exercises to make notes on this material. Attempt blockly

**MathsNET**A joined up approach to  
teaching and learning  
mathematics

# Weekly workload: SOR3012

---

programming exercises on Markov chains in continuous time from the apply section. Transfer what you have learnt from doing these exercises to a python notebook. Give this to me for feedback so we can make a decision on what you should try next. Remember your draft report does not have to be perfect.

**What we will be doing in the tutorial:** You will be attempting some short problems on the Poisson process during the tutorial. You will do the questions under exam conditions but you will be allowed to use your notes. To do these problems you will need to be able to solve variable separable first order differential equations and to solve first order differential equations using an integrating factor. Both of these techniques are covered in the first year and I will not be going over this material again. Therefore, if you need to revise this material please do so. Furthermore, notice that the required mathematics is covered in the videos on the Poisson process.

**What work should I be handing in this week:** Half page report for portfolio , which is due on 16:00 on Tuesday of week 11 . Draft project on queues , which is due on Friday week 7 .

## Week 11

If you struggled with the blockly exercises and with transferring what you learnt from the blockly exercise to a python notebook please ensure that you have solved all your problems with this material by the end of the computer class on Monday on 11th week so that you can focus on completing a good report on this material by the end of week 12. If you managed to send me a draft on queues by the end of week 10 attempt some of the harder exercises on the extend and final project pages. Start work on these projects before the computer class so that you have time to ask for help.

**What we will be doing in the tutorial:** Bring a draft of your best portfolio report to the tutorial. We will be doing small group discussions that start by you reading each others reports.

**What work should I be handing in this week:** Half page report for portfolio , which is due on 16:00 on Tuesday of week 12 .

## Week 12

This is the final week of the semester. You should thus use the computer class to ensure that you have the information that you need in order to complete your three portfolio reports during the break.

**What we will be doing in the tutorial:** Drop in session for you to ask for advice about what to hand in for your portfolio.

**What work should I be handing in this week:** Two best reports for portfolio - please hand in as a single document , which is due on 16:00 on Tuesday of week 13 (i.e. first week of second semester) .