

Lab Exam (2018 S2)

[Submit Assignment](#)

Due Oct 1 by 20:30 **Points** 100 **Submitting** a file upload **File Types** pdf
Available Aug 26 at 18:30 - Oct 1 at 20:30 about 1 month

A hard copy of the lab exam questions will be handed out in classroom, just before starting the lab exam.

1. Total mark 100. Contributes 26% toward final result. Answer all six questions.
2. Open book. Allow the use of calculators and online tools in addition to Julia.
3. You must sign the question sheet and return it to the supervisor/lecturer before leaving the Lab exam venue.
4. You will be provided (download from Canvas, Week 11 module) a Jupyter notebook: LabExamSolution.ipynb. Upload this file in advance to your JuliaPro (preferred) or JuliaBox working space. Fill in your name and student number as required in the cells indicated. All your solutions should be in this file.
5. At the end of the Lab Exam, you need to
 - PRINT your solution (save your notebook LabExamSolution.ipynb, right click on it, then print as PDF) as pdf and save in your computer.
 - Upload your saved pdf solution to Canvas by going to [MATH2267 Canvas>Assignments>Lab Exam](#) and clicking **Submit Assignment** as shown in the following figure and following instructions.

Lab Exam (2018 S2)

[Submit Assignment](#)

Due Oct 1 by 20:30 **Points** 100 **Submitting** a file upload **File Types** pdf
Available Jul 1 at 18:30 - Oct 1 at 20:30 3 months

A hard copy of the exam questions will be handed out in classroom, just before starting the exam.

1. You must sign the question sheet and return it to the supervisor/lecturer before leaving the Lab exam venue.
2. You will be provided (download from Canvas, Week 11 module) a Jupyter notebook: LabExamSolution.ipynb. Upload this file in advance to your JuliaPro (preferred) or JuliaBox working space. Fill in your name and student number as required in the cells indicated. All your solutions should be in this file.