## Tasks to be done

- mathematical foundations reading
- make up all the drivers(onedrive dropbox baidu)
- engn4200 opensfm tasks
- engn4221 github and raspbian prepare
- R and python tutorials
- $\bullet\,$ wed. 10am ENGN8534 drop-in, B154, building 115, ring 57779
- $\bullet \;$  MiniZinc installation and simple tests
- MATH6112 lecture

# Task schedule

#### **MATH2301**

- textbook or lecture slide
- workshop attendance
- assignment

## **MATH6100**

- lecture note and lecture recording (missing Thursday 10AM)
- R programming tutorial
- some papers on algorithms

#### **MATH3512**

- read course module and lecture recording (Wednesday 3pm & Thursday 1pm)
- Python tutorial

#### **MATH6406**

- $\bullet$  textbook
- lecture

## **ENGN8534**

- textbook
- lecture recording/slide

# **COMP6670**

- lectures
- assignment
- lab
- $\bullet$  textbook

# COMP8691

- fornight assignment
- lectures

## research

 $\bullet\,$  refer to research plan

Last modified: Thu, 25 Jul 2019 19:24:29 +1000