

Mid module feedback: 2017-2018

*I don't think its necessary that when  
someone enters the room late the entire  
lecture is stopped to wait for that person*

*In lectures if no one answers a question after 30 seconds stop waiting :p*

*Don't like calling on people to answer questions because not everyone is comfortable and confident enough to do so.*

$$> 0$$

*The labsheets are really well written, very detailed and the videos are really useful.*

*Work is very well structured in weekly patterns.*

*Lecture capture (although quality isn't great)*

*The review lecture on Thursday helps to clear up issues and highlight different ways of tackling a problem.*



*Vince is approachable*

Constructive

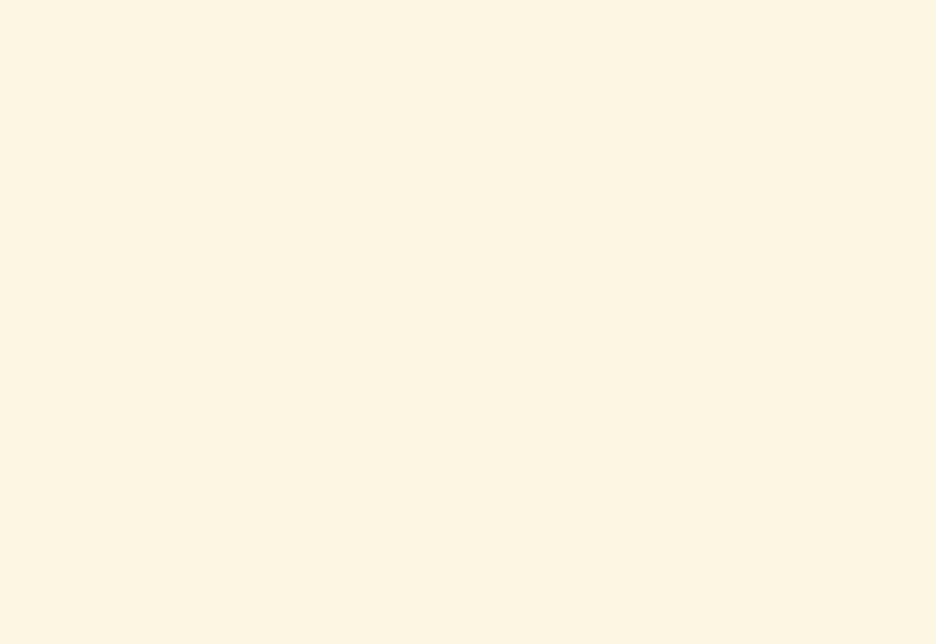
## Class meetings

*Material covered in lectures, finish early and not really planned sometimes*

*Your lectures are useful. They are well explained on what I find difficult.*

*Would prefer if we could go over the harder end questions in lectures, maybe start at the last question and work towards the first.*

# My plan



## Lab sessions

*Lab sessions are sometimes unnecessary when you haven't completed the work.*

*Lab sessions are very helpful for when you have a problem with the code or are stuck on the lab sheet.*

*"Only get help in lab session if indicated, maybe have PhD students go around class, interacting more."*

## My plan

## Lab sheets

*Help on how to solve problems such as the harder lab sheet questions would be appreciated (include a similar example not just for easier questions)*

*Sometimes I wish we had longer than a week to finish a lab sheet.*

*The pace...*

## My plan



# Questions

*Including recommended reading/textbooks?*

*Less lectures and more labs to actually get feedback as opposed to just watching.*

*Additional (optional) lab sessions would be good*

*Very difficult to catch up if you don't understand something earlier which is used later.*

*I sometimes find it difficult to interpret how a function or library is supposed to work and how to use it properly when learning about them through online research. I get why its useful to do the research and how that could develop our skills but it might help people if there was a demo in the solutions (or something).*

Other

*I don't like class at 9am*

## My plan

1. **Introduction**

2. **Background**

3. **Methodology**

4. **Results**

5. **Conclusion**

6. **References**

7. **Appendix**

8. **Summary**

9. **Conclusion**

10. **References**



*Some sort of club?*

*Relax a little you scare me*

*Where are you from?*

*Vince is alright*

*More clarity of end game eg what happens  
with course/examination etc.*