

# Read-me

1. Send the report (PDF) to [xizi@mmmi.sdu.dk](mailto:xizi@mmmi.sdu.dk) by **23:59:59 of 7th, May**
2. No more than **10 pages**. Suggested sections and portions: Introduction 5%, Method(s) 40%, Results 20%, Analysis and Discussion 25%, Conclusion 5%, Acknowledgements 5% (including bibliography).

## **Common mistakes:**

1. Methods not complete – there are parameters/procedures/choices not described.
2. Conclusions are too enthusiastic and not supported by the data.
3. Wasting space reciting textbook material.

**Please delete the above content (including this sentence), if you use this file as your template (see the next page).**

## **Title**

Name(s): author 1, author2, ...

Contact email(s): email 1, email 2, ...

Course:       Semester: summer/202x

## **Introduction**

Here you motivate the problem and describe what kind of methods you want to use and why it is important.

## **Method(s)**

You do need to describe your representation of the problem and how you encoded it (and why you chose that representation)

## **Results**

You describe what your measurements were, and what data you collected. Plotting data is preferred, e.g., learned parameters, control inputs, and system outputs (feedback).

### **Analysis and Discussion**

Here you give interpretation and analysis of the results in the previous section. Use statistics as needed.

### **Conclusion**

Report the main conclusions of your study. If you wish, discuss what you might do differently or what is the next major step you would take in the investigation.

### **Acknowledgements**

Thank the people who have helped you.

### **Bibliography**

The list of material you cited, with sufficient detail that a reader can find it for themselves. This list need not be long, for this paper.