## MXB361 Module 2: Assessment

Computational DNA: Space Filling Curves

## DUE DATE: Wednesday 2 June, 23.59pm for Lit Review and for the Group Project

This assessment is in two components.

## .1 Literature Review

- The Literature Review should be approximately 5 to 6 pages long.
- The Literature Review can include text on a variety of topics of your choice but they should have the application of space-filling curves to applications.
- It is Individual Assessment, and everyone is to submit this component.
- This is worth 10% of the final mark for MXB361.
- This is due as above

## .2 Group Project

- The group project is a write-up of what you have been doing during the 4 weeks of practicals.
- It should be written up in the form of a scientific article (joint work), of about 12 pages.
- It should have the following structure: title, authors, abstract, introduction, background, methods, results, discussion, conclusions.
- This is worth 20% of the final mark for MXB361.
- Note the final component of the project on the biology component is purely for your own interest. You do not have to do it to get full marks.
- Just one member of the group needs to submit the Group Project. The submission should be a zip file containing a pdf of the report as well as the MATLAB mfiles.

This is due as above