MS202-15 Cellular Decision Making

23/24

Department Warwick Medical School Level Undergraduate Level 2 Module leader Timothy Saunders Credit value 15 Module duration 10 weeks Assessment 100% coursework Study location University of Warwick main campus, Coventry

Description

Introductory description

This module focuses on how complex biological systems can make decisions. For example, the body must respond to changes in the local environment quickly and reliably. The approach taken here is to use mathematical modelling to understand how networks and feedback can generate precise responses, such as switching and pulse generation. Relatedly, we will develop the students ability to perform estimation and quick calculations relevant to biological systems.

The module will be compulsory for second year Integrated Natural Science (INS) students. The module builds on the ethos of INS, with a clear emphasis on solving problems by drawing freely from the methods and mindsets of more than one discipline. The module will be open to SLS students who want to expand their quantitative and mathematical skills. No prerequisites are required, though students without knowledge of calculus will need to do some prescribed pre-module reading and exercises.

Module aims

The module will focus primarily on mathematical methods to analyse data, and model interactions and spatial patterns. The students will be equipped to extract quantitative information from images, derive network information and mathematical models to describe multidimensional patterns and complex multi-species interactions. The module provides an important view on understanding biological systems that is quite distinct from most other approaches covered in UG modules in SLS and WMS.

Outline syllabus

This is an indicative module outline only to give an indication of the sort of topics that may be covered. Actual sessions held may differ.

Block 1: Numbers in biology – learning to estimate Back-of-envelope calculations Scales in biology Number patterns in biology

Block 2: Law of mass action and application to simple gene networks Michaelis-Menten simple derivation Thresholds for generating gene response Concept of steady-state Non-dimensionalisation

Block 3: Generating simple circuits with genes Simple gene network – feedforward Positive feedback switch Effects of noise on switching

Block 4: Timing in gene networks Multiple thresholds for generating timing sequence Pulse generation Basic intro to generating biological oscillators

Block 5: Interpretation of spatial information by gene networks Morphogen gradients and positional information Interpreting morphogens through gene networks

Project: Extracting and analysing quantitative imaging data Students given imaging data, e.g. butterfly wing images. In groups of around four, implement segmentation via available software packages, e.g. ilastik. Generate figures from quantitative data. Individually write short reports on imaging data, emphasising statistical analysis.

Learning outcomes

By the end of the module, students should be able to:

- Utilise software packages for analysing imaging data (written report)
- Understand fundamental concepts underlying biological networks, including feedback, hysteresis, and robustness
- Comprehend concepts underlying networks and their representation
- Apply model fitting approaches to experimental data (written report)
- Apply statistical knowledge to estimate uncertainties in analysis (written report)
- Apply statistical techniques to a variety of biological data

· Generate and interpret graphs of biological data

Indicative reading list

There is no necessary book, though we recommend An Introduction to Systems Biology by Uri Alon Numbers in Biology by Rob Philips

Interdisciplinary

Utilises concepts from mathematics, physics and computer science to tackle problems related to biology.

Subject specific skills

Knowledge of key methods in network analysis, simple dynamic modelling, data handling and analysis. Knowledge of approaches to model linear and multidimensional gradients resulting in cellular decision making and robust pattern formation. Knowledge how to use tools to extract quantitative data from images and analyse the data.

Transferable skills

Students will be able to demonstrate integrated thinking across the Sciences. They will learn to work as a team to tackle a problem. They will learn how to structure a longer project over 10 weeks.

Study

Teaching split

Provider Warwick Medical School Life Sciences Weighting 60% 40%

Study time

TypeRequiredLectures5 sessions of 1 hour (3%)Project supervision5 sessions of 1 hour (3%)Practical classes10 sessions of 2 hours (13%)Total150 hours

Туре	Required
Private study	92 hours (61%)
Assessment	28 hours (19%)
Total	150 hours

Private study description

Reviewing lecture material prior to practical classes.

Reading literature, particularly Systems Biology by U Alon.

Going through practical class material afterwards to embed learning and to cover any questions missed.

Working on project in groups initially and then individually to prepare data for the report.

Costs

No further costs have been identified for this module.

Assessment

You do not need to pass all assessment components to pass the module.

Assessment group A

	Weighting	Study time	Eligible for self- certification
Assessment component			
Block 2 Problem Set	10%	3 hours	Yes (extension)
Using plotting to understand different so	enarios of gene	behaviour	
Reassessment component is the same			
Assessment component			
Block 3 Problem Set Detailed analysis of switching behaviour	10% r	3 hours	Yes (extension)

	Weighting	Study time	Eligible for self- certification
Assessment component			
Block 4 Problem Set Exploring behaviour of an oscillating cir	10% cuit	3 hours	Yes (extension)
Reassessment component is the same			
Assessment component			
Block 5 Problem Set	10%	3 hours	Yes (extension)
Using non-dimensionalisation to unders	stand general beh	naviour of math	ematical models of biology
Reassessment component is the same			
Assessment component			
Quantitative approaches to biological imaging data	35%	15 hours	Yes (extension)
Students given imaging data, e.g. butte In groups of four, implement segmentat Generate figures from quantitative data Individually write short reports on imagi	rfly wing images tion via available ng data, emphas	software packa	ages, e.g. ilastik analysis
Reassessment component is the same			
Assessment component			
Mathematical approaches to understanding biological networks	25%	1 hour	No
The one-hour in-class test will take place short maths problems related to unders	ce at the end of th tanding biologica	ne last Practica Il networks.	I Class. It will consist of

Feedback on assessment

Students will receive back their marked Problem Sets (except no. 5) prior to the in-class test. Worked solutions will be provided where appropriate. The project will have 5 1-hour classes available where students can come for feedback on their progress.

Availability

Pre-requisites

Students without calculus knowledge should do precourse reading as prescribed by the lecturer

Courses

This module is Core for:

• Year 2 of UMDA-CF10 Undergraduate Integrated Natural Sciences (MSci)