

# **Programme Specification (Postgraduate)**

FOR ENTRY YEAR: 2024/25

Date created: Click or tap here to enter text.

Last amended: 03/11/2022

Version no. 1

# 1. Programme Title(s):

MSc Bioinformatics Postgraduate Diploma Bioinformatics (available as interim or exit award) Postgraduate Certificate Bioinformatics (available as interim or exit award)

# 2. Awarding body or institution:

University of Leicester

# 3. a) Mode of study

Full-time

# b) Type of study

Campus-based

## 4. Registration periods:

The normal period of registration for the MSc in Bioinformatics is 12 months.

The maximum period of registration for the MSc in Bioinformatics is 24 months.

# 5. Typical entry requirements:

A first or second class Honours degree in Biological Sciences or a related scientific discipline, or an equivalent qualification. Alternatively, several years of appropriate experience in industry. Students are required to demonstrate English proficiency in line with the requirements in <u>Senate Regulation</u> <u>1</u>. Students need to achieve a score of 90 in the Test of English as a Foreign Language (TOEFL) or an average score of 6.5 in the International English Language Testing System (IELTS), with a minimum score of 6.0 for writing.

# 6. Accreditation of Prior Learning:

Accreditation of prior learning (APL) is not accepted for exemptions from modules on the programme.

# 7. Programme aims:

The programme aims to respond to the need for Bioinformaticians by teaching Biological Sciences graduates the theoretical and practical analytical skills used in Bioinformatics. A four-month project in a University research laboratory, or a joint project with a research institute or industry is an integral part of the course. The course prepares for employment in industry or academia either directly or as the result of subsequent study.

#### 8. Reference points used to inform the programme specification:

- University of Leicester Periodic Developmental Review Report
- External Examiners' reports (annual)
- Education Strategy
- Assessment Strategy [login required]



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## 9. Programme Outcomes:

Unless otherwise stated, programme outcomes apply to all awards specified in 1.

Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?			
(a) D	iscipline specific knowledge and com	petencies			
Knowledge					
At the end of the course students should be able to demonstrate a core knowledge of the field of bioinformatics.	Lectures, Surgeries, Seminars, Targeted reading, Computer practical classes, Project supervision (MSc only)	Written reports, Programming assignments, Seminar presentation, Research project (MSc only), Dissertation (MSc only), Short- answer examinations, Problem- based examinations, Computer- based exercises, Problem-based exercises			
	Concepts				
At the end of the course students should be able to demonstrate an in depth knowledge of the role of bioinformatics in biological sciences, with particular reference to data mining, data analysis and data interpretation.	Lectures, Surgeries, Seminars, Targeted reading, Computer practical classes, Project supervision (MSc only)	Written reports , Programming assignments, Research project (MSc only), Dissertation (MSc only), Problem-based examinations, Computer-based exercises, Problem- based exercises			
	Techniques				
At the end of the course students should be able to apply bioinformatics techniques to a range of problems in biological sciences.	Surgeries, Computer practical classes, Project supervision (MSc only)	Programming assignments, Research project (MSc only), Problem-based examinations, Computer-based exercises, Problem-based exercises			
	Critical analysis				
At the end of the course students should be able to critically appraise results, critically review the literature and critically review web-based material.	Surgeries, Seminars, Targeted reading, Computer practical classes, Project supervision (MSc only)	Written reports, Research project (MSc only), Dissertation (MSc only), Problem-based exercises			
	Presentation				
At the end of the course students should be able to present scientific results and participate in scientific discussion.	Lectures, Seminars, Project supervision (MSc only)	Written reports, Seminar presentation, Research project (MSc only), Dissertation (MSc only)			
Appraisal of evidence					
At the end of the course students should be able to demonstrate good practice in data mining, data analysis and data interpretation relevant to bioinformatics.	Lectures, Surgeries, Seminars, Computer practical classes, Project supervision (MSc only)	Written reports, Seminar presentation, Research project (MSc only), Dissertation (MSc only), Problem-based exercises			

Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?			
(b) Transferable skills					
	Research skills				
At the end of the course students should be able to solve problems, analyse data, and use statistical tests appropriate to typical bioinformatics research questions.	Lectures, Surgeries, Seminars, Computer practical classes, Project supervision (MSc only)	Written reports, Programming assignments, Research project (MSc only), Dissertation (MSc only), Problem-based examinations, Computer-based exercises, Problem- based exercises			
	Communication skills				
At the end of the course students should be able to write scientific reports effectively, and give effective oral presentations.	Lectures, Surgeries, Seminars, Project supervision (MSc only)	Written reports, Seminar presentation, Dissertation (MSc only), Web-server, Short-answer examinations, Problem-based examinations			
	Data presentation				
At the end of the course students should be able to use appropriate statistical tests in data analysis and present data effectively.	Lectures, Surgeries, Seminars, Computer practical classes, Project supervision (MSc only)	Written reports, Programming assignments, Dissertation (MSc only), Problem-based examinations, Computer-based exercises, Problem- based exercises			
	Information technology				
At the end of the course students should be competent in general computing and in bioinformatics computing specifically	Lectures, Surgeries, Computer practical classes, Project supervision (MSc only)	Written reports, Programming assignments, Seminar presentation, Research project (MSc only), Dissertation (MSc only), Short- answer examinations, Problem- based examinations, Computer- based exercises, Problem-based exercises			
Problem solving					
At the end of the course students should be able to solve problems effectively.	Lectures, Surgeries, Seminars, Computer practical classes, Project supervision (MSc only)	Written reports, Programming assignments, Research project (MSc only), Dissertation (MSc only), Problem- based examinations, Computer- based exercises, Problem-based exercises			
Working relationships					
At the end of the course students should be able to manage projects, display organisational skills and manage time effectively.	Lectures, Surgeries, Seminars, Targeted reading, Computer practical classes, Project supervision (MSc only)	Written reports, Programming assignments, Seminar presentation, Research project (MSc only), Dissertation (MSc only), Short- answer examinations, Problem- based examinations, Computer- based exercises, Problem-based exercises			

Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?			
Managing learning					
At the end of the course students should be able to develop new skills, manage information and develop specialisation and interests.	Lectures, Surgeries, Seminars, Targeted reading, Computer practical classes, Project supervision (MSc only)	Written reports, Programming assignments, Seminar presentation, Research project (MSc only), Dissertation (MSc only), Problem- based exercises			
Career management					
At the end of the course students should be able to confidently apply to positions relevant to the subject of for further study.	Career services session	Monitoring of employability.			

# **10.** Special features:

Laptop included in course fee, prize for best student

## 11. Indications of programme quality:

External Examiners' reports, Destination Survey

## 12. Scheme of Assessment

As defined in <u>Senate Regulation 6</u>: Regulations governing taught postgraduate programmes of study.

#### 13. Progression points

As defined in <u>Senate Regulation 6</u>: Regulations governing taught postgraduate programmes of study.

In cases where a student has failed to meet a requirement to progress he or she will be required to withdraw from the course and a recommendation will be made to the Board of Examiners for an intermediate award where appropriate.

#### 14. Rules relating to re-sits or re-submissions:

As defined in <u>Senate Regulation 6:</u> Regulations governing taught postgraduate programmes of study.

# 15. Additional information [e.g. timetable for admissions]

#### Appendix 1: Programme structure (programme regulations)

## **MSc Bioinformatics**

The overall structure of the MSc is as follows:Taught modules120 creditsResearch project60 creditsAll modules are core modules.

#### Module code Module title Credits Taught modules: BS7101 Gene and Genome Analysis 15 BS7102 **Proteins: Structure and Bioinformatics** 15 Bioinformatics Programming and Advanced Topics in Bioinformatics 30 BS7105 BS7120 Steered Research Project 30 Algorithms for Bioinformatics CO7100 15 CO7093 Big Data and Predictive Analytics 15 **Research Project:**

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BS7130	Independent Research Project	60

#### Appendix 2: Module Specifications

See module specification database <u>https://le.ac.uk/study/postgraduates/courses</u> [log-in required]