

UoE Study Plan Assistant

Pursuing your interests, made easy!

llamaSpits



Problem

THE UNIVERSITY of EDINBURGH

DEGREE REGULATIONS & PROGRAMMES OF STUDY 2023/2024
Timetable information in the [Course Catalogue](#) may be subject to change.

» Univer

» DRPS

» DRPS

» DRPS

DRPS : DPTs : School of Informatics DPTs

Degree Programme Table: Data Science (MSc) (Full-time) (PTMSCDATSC1F)

Jump to: [Year 1](#)

Year 1 Academic year: 2023/24, Starting in: September

NOTES:
Before making your course choices make sure you have discussed them with your Student Adviser, or someone in your student support team.

NOTE: This programme is available to study part-time. Part-time students must complete the same requirements as full-time students over two academic years with the following rules: Informatics Research Review INFR11136 (IRR) must be completed in Year 1, and Informatics Project Proposal INFR11147 (IPP) must be completed during Year 2. The dissertation will be completed in Block 5+ of Year 2 after progression to the dissertation stage has been confirmed by the Board of Examiners.

Compulsory courses

You must take these courses

MSc Dissertation (Informatics)
Must be passed at 50%


INFR1107760 credits

Informatics Research Review

INFR1113610 credits

Informatics Project Proposal

INFR1114710 credits

THE UNIVERSITY of EDINBURGH

Path

HOME

COURSES

DEGREES

MY COURSES12

SETTINGS

Search...

My courses

Semester 1 Timetable

Semester 2 Timetable

Full Year Timetable

Semester 1

Accelerated Natural Language Processing
20 Credits • Level 11

Machine Learning and Pattern Recognition
20 Credits • Level 11

Fundamentals of Optimization
10 Credits • Level 11 • NV

Simulation, Analysis, and Validation of Computational Models
10 Credits • Level 11

Semester 2

Natural Language Understanding, Generation, and Machine Translation
20 Credits • Level 11

Machine Learning Theory
10 Credits • Level 11

Machine Learning Systems
20 Credits • Level 11 • NV

Optimization Methods in Finance
10 Credits • Level 11 • NV

Computer Vision
20 Credits • Level 11

Reinforcement Learning
10 Credits • Level 11

Incomplete Data Analysis
10 Credits • Level 11 • NV

Simulation
10 Credits • Level 11 • NV

Drag courses here to remove them from "My Courses"


MyEd Student and Staff Portal

★

🔔

👤 Athena

🔗 Sign Out

THE UNIVERSITY of EDINBURGH

Search for...

🔍

Home

Studies

Accounts

Student Life

Careers

Course options

☆

New students - you are encouraged to submit [course options](#) before the start of term. Your school will contact you in mid-August to confirm the process.

Returning students - check with your Student Adviser if you are unsure of the course selection process.

Path

Path is an online resource which allows you to explore available course options and generate a timetable. The Programme Builder knows which courses are available to you and which you have already taken.

➤ Path

Course timetable browser

- You can browse course timetables to help check for clashes, and see what your possible future timetable might look like.
- [Course timetable browser](#) - [Guidance videos](#)

➤ Course timetable browser



Course Timetable Browser

To view course timetables, simply search for courses below and click the "+" icons next to them. Once you're complete, scroll down and you will see the courses you've selected: you can then generate a timetable for the period you're interested in.

Search

School
Select a school

Subject Area
Select a subject area

Credit Level
Select a level

Normally taken in:
Select a year

Delivered in:
All

Course Level
All

Visiting student courses
☐ Yes ☐ No

Search for courses by name or course code...

Search

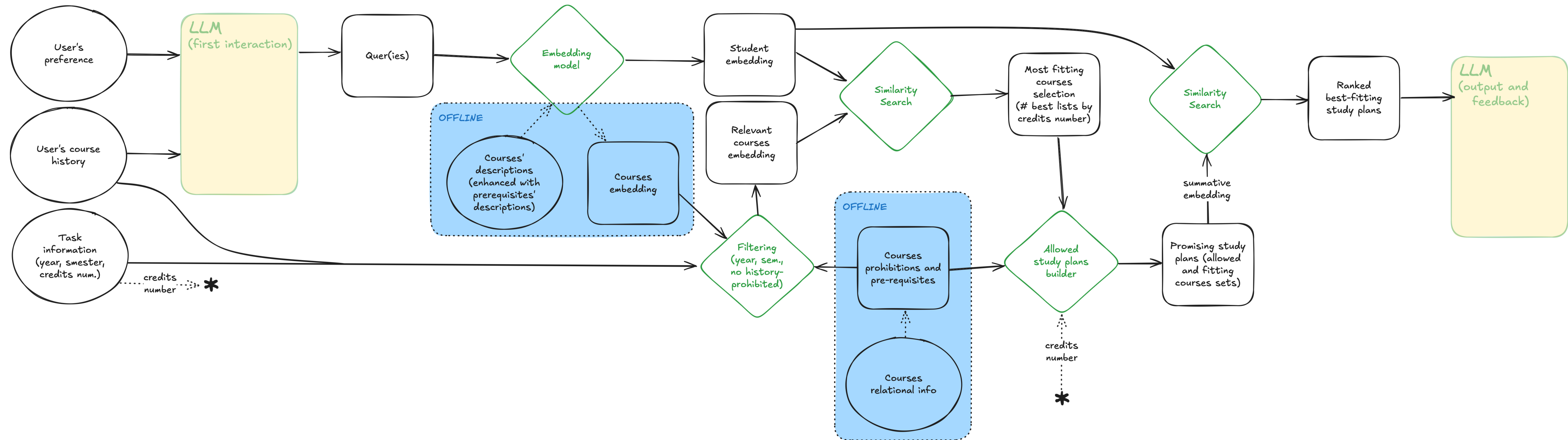
Reset

Enter search criteria to view courses.

Selected courses

Clear

Solution



Future Improvements

- Data Enrichment
- LLM Upgrade & Fine-Tuning
- Rule Refinement & Expansion (e.g., course location)
- Feedback Implementation
- UI Improvement
- Integration with University Login (MyEASE)
- Scalability

