

# Course Specifications

Valid in the academic year 2024-2025

# Data Intelligence in Sustainable Drug Discovery (J000530)

Course size (nominal values; actual values may depend on programme)

Credits 6.0 Study time 180 h

Course offerings and teaching methods in academic year 2024-2025

A (semester 1) English Gent seminar

independent work

crdts

offering

lecture

Lecturers in academic year 2024-2025

Hertleer, CarlaFW02staff memberPattyn, FilipFW01lecturer-in-chargeVan Nieuwerburgh, FilipFW01co-lecturer

Offered in the following programmes in 2024-2025

International Master of Science in Sustainable Drug Discovery 6 A

#### Teaching languages

English

#### Keywords

Omics technologies, genetic analyses using bioinformatics, data visualization, data management, FAIR data, databases, differential expression/pathway/gene ontology analysis, R & SQL

#### Position of the course

This course will introduce omics technologies, and bioinformatic concepts and tools as applied in the context of drugging.

#### Contents

Pharmacogenomics

- Basics in genetics (human genome, epigenome, gene expression regulation, genetic variants)
- Omics techniques such as microarrays, and NGS/MPS
- Application of omics in GWAS, clinical diagnosis, neoantigen cancer treatment, etc.
- Practical sessions on BLAST, NGS read mapping, variant calling and genetic databases such as PharmGKB

Transcriptome data analysis

- Pipeline for analysis of transcriptome data in context of downstream pathway analysis of drugs
  - Data pre-processing, quality control, visualization/exploration
  - Differential expression analysis
  - · Gene ontology and pathway analysis
- Public databases
- Single-cell versus bulk transcriptome data

Data management: sustainable storage and usage of data

Data models and technologies, especially details on the pros and cons of these
models/technologies in some existing use cases. Hereby, we will pay particular
attention to relational data models. We will highlight fundamental operations on
that model, which will lead us to the world of query languages. In addition,
metadata annotation and data standardization in drug discovery research will be

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handled.

- Usage of data in practical scenarios. This means we will see some best practices
  to make data available for internal and external sharing and re-use, which brings
  us to FAIR principles. This is of huge importance in a setting where re-validation
  and confirmation is becoming more and more important. Also, scenarios with
  public data initiatives will be handled.
- Some practical skills will be developed by bringing the theoretical principles to live by tackling some use cases. We will work with simple tools to setup a data pipeline and learn how to inspect datasets in a critical way.

#### Initial competences

Basics in statistics

#### Final competences

- 1 Implement simple algorithms in R for transcriptome analysis
- 2 Understand and perform a data-mining pipeline on genome and transcriptome data, including visualisation and differential expression analysis
- 3 Explain the different omics technologies and approaches
- 4 Extract useful drug discovery information from different datasets
- 5 Understand and apply data management using relational databases and FAIR data principles in the context of drug discovery

#### Conditions for credit contract

Access to this course unit via a credit contract is determined after successful competences assessment

#### Conditions for exam contract

This course unit cannot be taken via an exam contract

#### Teaching methods

Seminar, Lecture, Independent work

#### Extra information on the teaching methods

Group work for microteaching: in groups of 4/5 students work on a published dataset and run the transcriptome pipeline (data pre-processing, data exploration, differential expression analysis, GSEA, ...). Via microteaching, they present their scripts/approaches and findings to the other students.

Data management and FAIR data topics will be handled during lectures often combined with demonstrations and with practical sessions.

#### Study material

Type: Syllabus

Name: Recent manuscripts Indicative price: Free or paid by faculty Optional: no

## References

## Course content-related study coaching

#### **Assessment moments**

end-of-term assessment

## Examination methods in case of periodic assessment during the first examination period

Written assessment with open-ended questions, Written assessment open-book, Written assessment, Assignment

#### Examination methods in case of periodic assessment during the second examination period

Written assessment with open-ended questions, Written assessment open-book, Written assessment, Assignment

#### Examination methods in case of permanent assessment

#### Possibilities of retake in case of permanent assessment

not applicable

#### Calculation of the examination mark

Students who eschew period aligned and/or non-period aligned evaluations for this course unit may be failed by the examiner.

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