

# Course Specifications

Valid in the academic year 2024-2025

## Sustainable Landscape of Pharmaceutical Discovery (J000528)

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

Credits 6.0 Study time 150 h

Course offerings and teaching methods in academic year 2024-2025

A (semester 1) English Gent independent work

seminar excursion lecture group work

crdts

offering

Lecturers in academic year 2024-2025

Hertleer, CarlaFW02staff memberWynendaele, EvelienFW02lecturer-in-chargeDe Spiegeleer, BartFW02co-lecturer

Offered in the following programmes in 2024-2025

International Master of Science in Sustainable Drug Discovery 6 A

#### Teaching languages

English

### Keywords

Sustainability; pharmaceuticals; climate change; socio-economic equality

#### Position of the course

Students are introduced to the term 'sustainability' and to the different perspectives on sustainability. Next, this course takes a closer look at the climate change aspects as well as the socio-economic equality issues related to 'sustainability'. We present the physical science basis of climate change and discuss different impacts, mitigation and adaptation strategies over different sectors and systems, with a special focus on the healthcare and pharmaceutical industry. Attention is also given to the various methods of climate-change research and the associated uncertainties in climate-change modelling and projections for the future. The socio-economic equality issues of healthcare and availability of quality medicines is further explored. The different actors and forces driving the worldwide pharmaceutical challenges are discussed.

#### Contents

Sustainability and medicines:

- 1) definitions
- 2) viewpoints & organisations

Climate change and role of medicines:

- 1) the Earth's energy balance: units & data, greenhouse effect
- 2) measures, modeling & projections for the future
- 3) impacts and adaptations & mitigations
- 4) presentation + discussion (mid-term evaluation)
- 5) study visit

Socio-economic equality of medicines:

- 1) pharmaceutical industry versus other health "silo's" and non-health industries
- 2) cost structure within pharmaceutical industry
- 3) pharma within social security system(s)
- 4) global challenges: worldwide accessibility & availability, stock ruptures, IP,

(Approved) 1

essential medicines & vaccins
5) paper + discussion (mid-term evaluation)

#### Initial competences

Basic knowledge of fundamental physical, chemical and biological principles and processes

#### Final competences

- 1 Understand the different aspects of sustainability
- 2 Appoint & position organisations and their (sustainability) viewpoints
- 3 Define risks & impacts (overall and health) of climate change
- 4 Discuss climate change mitigations (general and pharma-related)
- 5 Interpret and compare global business data of the pharmaceutical sector
- 6 Comparatively quantify cost drivers in pharma
- 7 Understand the importance of intellectual property (IP) and regulatory systems
- 8 Compare different price and reimbursement systems world-wide, with equality considerations
- 9 Propose, rationalise and discuss your own position, orally and in writing

#### 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

Group work, Seminar, Excursion, Lecture, Independent work

#### Extra information on the teaching methods

1 study visit (half-day) to an experimental climate change unit.

#### Study material

Type: Slides

Name: Slides

Indicative price: Free or paid by faculty

Optional: no

Available on Ufora: Yes

#### References

Is available in course material.

## Course content-related study coaching

Guidance of students in developing a presentation and a paper on a relevant and actual topic

#### Assessment moments

end-of-term and continuous assessment

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

Oral assessment, Written assessment

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

Oral assessment, Written assessment

#### Examination methods in case of permanent assessment

Participation, Peer and/or self assessment, Assignment

## Possibilities of retake in case of permanent assessment

examination during the second examination period is possible in modified form

## Extra information on the examination methods

Periodic evaluation: oral exam starts after a written preparation.

#### Calculation of the examination mark

The seminar activities, leading to an oral presentation (mid-semester, in last coached seminar for oral presentation) and to a paper presentation, are responsible for 50% of the course score. The examination at the end of the semester is responsible for the other 50% of the points. If the student obtains a score below 9/20 for one of the separate parts of the evaluation (seminar activities

(Approved) 2

or examination), then the final mark is automatically reduced to the lowest score obtained for one of the separate parts.

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

(Approved) 3