

# Course Specifications

Valid in the academic year 2023-2024

## Metaphysics (A001227)

Course size	(nominal values; actual values may depend on programme)			
Credits 5.0	Study time 150 h			
Course offerings and t	eaching methods in academic year	2023-2024		
A (semester 2)	Dutch	Gent	seminar	
			lecture	
			independent wor	k
Lecturers in academic	year 2023-2024			
Weber, Erik	LW01		lecturer-in-charge	
Offered in the following programmes in 2023-2024			crdts	offering
Master of Science in Teaching in Arts and Humanities (main subject Philosophy)			5	А
Master of Arts in Philosophy			5	А
<b>Research Master</b>	of Arts in Philosophy		5	А
Teaching languages				

Dutch

#### Keywords

metaphysics of science, scientific realism, natural kinds, essentialism, conventionalism.

## Position of the course

In this specialised course the students get insight into the aims and methods of contemporary metaphysics of science by means of a cluster of debates on 'natural kinds'.

#### Contents

(1) Study of theories and deabtes on the topic of 'natural kinds':

- the most important theories of natural kinds (essentialism, conventionalism and 'homeostatic property cluster').

- dividing technical artefacts into kinds: natural division or depending on human interests?

- (psychiatric) diseases as natural kinds (or not)?

- social science categories (social class, caste ...) as natural kinds (or not?).

(2) Students focus on one of the debates, theories and/or domains, develop their personal view and argue for it.

## Initial competences

Basic knowledge of philosophy of science.

## **Final competences**

- 1 Understanding complex debates in the metaphysics of science (their aims and methods, the positions taken).
- 2 Defending your own position regarding the philosophical debates discussed during this course.

#### Conditions for credit contract

Access to this course unit via a credit contract is unrestricted: the student takes into consideration the conditions mentioned in 'Starting Competences'

## Conditions for exam contract

Access to this course unit via an exam contract is unrestricted

### **Teaching methods**

Seminar, Lecture, Independent work

## Extra information on the teaching methods

Week 1: introduction (lecture). Week 2-6: study of texts (seminar). Week 7-10: develop personal views (guided self-study). Week 11-12: presentation and discussion (seminar).

## Learning materials and price

Texts availaible via Ufora.

## References

#### Course content-related study coaching

Individual help is offered by the lecturers.

#### Assessment moments

end-of-term and continuous assessment

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

Oral assessment

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

Oral assessment

#### Examination methods in case of permanent assessment

Skills test, Participation

## 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

See below.

## Calculation of the examination mark

70% periodic evaluation (oral exam).30% non-periodic evaluation (participation + presentation).

#### **Facilities for Working Students**

None.