

# Course Specifications

Valid as from the academic year 2024-2025

# Logic (C003562)

Course size	(nominal values; actual values may depend on programme)				
Credits 6.0	Study time 165 h				
Course offerings and to	eaching methods in academic ye	ar 2024-2025			
A (semester 2)	Dutch	Gent	le	cture	
		seminar			
Lecturers in academic	year 2024-2025				
Weiermann, Andreas W			WE16	lecturer-in-charge	
Offered in the following programmes in 2024-2025				crdts	offering
Bachelor of Science in Mathematics				6	А
Teaching languages					
Dutch					
Keywords					
	lemma, axiom of choice, syntax, s leteness theorem, compactness th ms.		Skolem		
Position of the course					
results from first over logic. This kn analysis).	e we treat naive set theory, eleme order predicate logic. The goal is t owledge shall also be useful in ot c for the course on proof theory.	o impart broad basic	knowledge		
Contents					
1. Transfinite sets					
	axiom of choice and further equiva	alents			
3. First order lang 4. Quantifier elimi	uages, mathematical structures ination.				
	Skolem theorems				
6. Completeness-	and compactness theorem				
Initial competences					
-	s of the courses Analysis I and Alg	ebra I.			
Final competences					
	lculate with cardinalities.				
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- 2 Being able to apply transfinite induction and recursion.
- 3 Knowing several equivalents of Zorn's lemma.
- 4 Being able to show quantifier elimination for algebraically closed fields.
- $\mathbf{5}~$  Being able to apply the completeness-, compactness and Löwenheim Skolem
- theorems.
- 6 Being able to construct non standard models.

# 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

#### Extra information on the teaching methods

Lecture, self-reliant study activities, seminar: coached exercises.

### Study material

Type: Syllabus

Name: Sets, Models and Proofs Indicative price: Free or paid by faculty Optional: no Available on Ufora : Yes Online Available : Yes Available in the Library : Yes Available through Student Association : No Additional information: The lecture notes can also be bought in book form.

#### References

Moerdijk, Van Oosten. Sets, models and proofs. Springer Undergraduate Mathematics Series. Springer, Cham, 2018. xiv+141 pp. ISBN: 978-3-319-92413-7; 978-3-319-92414-4 Buchholz: Logic 1, Logic 2, downloadable via WWW, Enderton: A Mathematical Introduction into Logic. Academic Press. Shoenfield: Mathematical logic. Addison Wesley (from 1967 but still very readable, please check AMS reviews for an appraisel), Marker: Model Theory. Springer. (good book on model theory), Jech: Set Theory. Springer (the standard text book on set theory).

#### Course content-related study coaching

Lecturer and assistant are available for the student. An electronic environment allows easy communication between students and teachers.

#### Assessment moments

end-of-term assessment

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

Written assessment with open-ended questions

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

Written assessment

#### Examination methods in case of permanent assessment

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

examination during the second examination period is not possible

#### Extra information on the examination methods

The exam tests insight.

## Calculation of the examination mark

First exam: periodic evaluation (100%). Second exam: periodic evaluation (100%).