

Course Specifications

Valid as from the academic year 2024-2025

Proof Theory (C002677)

Course size	(nominal values; actual va		gramme)		
Credits 6.0 Study time 165 h					
Course offerings and	teaching methods in academi	c year 2024-2025			
A (semester 1)	ter 1) Dutch Gent L			cture	
Lecturers in academic	year 2024-2025				
Weiermann, Andreas WE16			lecturer-in-charge		
Offered in the following programmes in 2024-2025				crdts	offering
Master of Science in Teaching in Science and Technology(main subject Mathematics)				6	А
Master of Science in Mathematics				6	А
Teaching languages					
Dutch					
Keywords					
-	gth of formal systems, cut elim :ions, proof-theoretic ordinal, p esults.		-		
Position of the course	1				
contain the Pean shown. Then mat determined. Ther	introduction is given into the p o axioms. In the beginning Göd hematical invariants for the pro o several interesting independe pplications of proof theory to r	el's first incompleteness oof strengths of formal s nce results are investiga	result is systems are		
Contents					
2. Elementary the 3. Cut elimination 4. Proof-theoreti 5. The provably ru 6. Incompletenes 7. Proof-theoreti	c analysis of the fragments of F term rewriting systems (if the	Peano arithmetic	ver for		
Initial competences					
	about mathematical logic y theory is recommended.				

Final competences

- 1 Being able to perform calculations with ordinals.
- 2 Being able to show provable transfinite inductions.
- 3 Being able to apply cut elimination.
- 4 Knowing the connection between the proof theory of and termination proofs.
- 5 Being able to formulate and prove independence results.
- 6 Being able to classify reduction lengths for rewrite systems.

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

Lecture, Independent work

Extra information on the teaching methods

lecture, exercise classes, project.

Study material

- Type: Syllabus
 - Name: proof theory Indicative price: Free or paid by faculty Optional: no Language : Dutch Number of Pages : 117 Available on Ufora : Yes Online Available : Yes Available in the Library : No Available through Student Association : No

References

Wilfried Buchholz: Proof theory. Nota's die kunnen worden gedownload via WWW.

Wolfram Pohlers: *Proof theory*:The first step into impredicativity. <u>Universitext.</u> *Springer-Verlag, Berlin,* 2009. xiv+370 pp. ISBN: 978-3-540-69318-5.

Kurt Schütte: Grundlehren der Mathematischen Wissenschaften, Band 225. *Springer-Verlag, Berlin-New York*, 1977. xii+299 pp. ISBN: 3-540-07911-4. Helmut Schwichtenberg, Anne Troelstra: *Basic proof theory*.Second edition. <u>Cambridge Tracts in Theoretical Computer Science</u>, 43. *Cambridge University Press, Cambridge*, 2000. xii+417 pp. ISBN: 0-521-77911-1.

Course content-related study coaching

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

Assessment moments

end-of-term 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

Assignment

Possibilities of retake in case of permanent assessment

examination during the second examination period is possible

Extra information on the examination methods

The examination is a written examination with an oral examination.

Calculation of the examination mark

First exam: periodic (75%) evaluation, non periodic evaluation (25%). Second exam: periodic evaluation. The result of the non periodic evaluation from the first exam will be taken into account (for 25%).