

ANDREJ JOVIĆEVIĆ

Academic CV

Updated: October 2024

AOI: Modal Metaphysics, Formal Epistemology, Philosophical Logic (esp. Higher-order Logic)

EDUCATION

KU Leuven, Institute of Philosophy 2022–2025
B.A. in Philosophy (Exp.)
Honors Thesis: 'Explanation is Question-Sensitive' Supervisor: Dr. Alejandro Fábregas-Tejeda

PUBLICATIONS

A Modal Semantics for Weak, Question-sensitive Belief 2024
Proceedings of the 24th Amsterdam Colloquium

PAPERS IN PROGRESS

There is no Sufficiently Weak Being Constraint Under Review, *Philosophical Studies*
- A paper arguing that necessitism follows even from a plausible weakening of the being constraint. Submitted Aug 2024

A Semantics for Weak, Question-sensitive Belief In Progress
- A paper proposing a semantic account of weak, question-sensitive belief-ascriptions with categorical and conditional contents. Journal-length variant of Jovićević (2024)

Aboutness and Higher-order Contingentism In Progress
- A paper arguing that no theory of aboutness adequately motivates higher-order contingentism.

Fictionalism and Counterpossibles In Progress
- A paper discussing the triviality of counterfactualist fictionalism on a vacuist semantics for counterpossible counterfactuals.

TALKS

A Semantics for Weak, Question-sensitive Belief
- 24th Amsterdam Colloquium, December 2024
ILLC, Amsterdam (The Netherlands)

Aboutness and Higher-order Contingentism
- Salzburg Conference for Young Analytic Philosophy 2024, September 2024
University of Salzburg (Austria)

Fictionalism and Counterpossibles
- Conference on the Philosophy of Mathematical Practice, June 2024
Vrije Universiteit Brussel (Belgium)
- 34th Novembertagung on the History and Philosophy of Mathematics, November 2024
Mathematical Institute of the Serbian Academy of Arts and Sciences (Serbia)

FELLOWSHIPS AND AWARDS

Njegoš B. Šolak Fellowship

2022-present

Fellowship for gifted Serbian students studying abroad; Fourth generation of fellows (1/4);

Gold Medal at the International Philosophy Olympiad 2021

ATTENDED CONFERENCES / SUMMER SCHOOLS

ESSLLI 2024

July-August 2024

KU Leuven (Belgium)

Formal Approaches to Metaphysics Conference

September 2024

University of Konstanz (Germany)

UNDERGRADUATE COURSEWORK (Philosophy)¹

Historical Introduction to Philosophy	Analytic Philosophy and Philosophy of Language
Logic	Philosophical Anthropology
Metaphysics	Political Philosophy
Epistemology and Philosophy of Science	Medieval Philosophy
Research and Writing in Philosophy	Philosophy of Mind
Continental Philosophy	Ancient Philosophy
Ethics	Philosophy and the Contemporary World
Phenomenology (3 rd year)	Modern Philosophy and Kant (3 rd year)
Chinese Philosophy (3 rd year)	Arabic Philosophy (3 rd year)
Ethics of Globalisation (3 rd year)	Honors Thesis (3 rd year)

Logic: Intermediate Course (Audited)²

GPA Philosophy Courses: 17.3 / 20

Logic: Advanced Course (Audited)³

Epistemology: Advanced Course (Audited)

SERVICE

Apricot, Graduate Journal of Philosophy

2023-present

COPY EDITOR

- Assisted in copy editing articles and administrative planning for the graduate journal of the Institute of Philosophy, KU Leuven.

Education Committee (NFK Education), Institute of Philosophy

2023/4

STUDENT REPRESENTATIVE, *Bachelor of Philosophy* (English Program)

- Actively participated in the meetings of the Permanent Education Committee (PEC); advised and informed the council on the difficulties international students face before, during, and after their studies.
- Acted as a mediator between the student body and faculty policy organs on issues related to tuition fees for non-EEA students, changes in education format, and examination evaluation.

LANGUAGES

Serbian (Native); **English** (Fluent); **French** (Advanced); **Portuguese** (Intermediate);

German (Beginner), **Latin** (Intermediate Reading); **Attic Greek** (Beginner Reading)

¹More information on the content of the courses can be found at <https://onderwijsaanbod.kuleuven.be/opleidingen/e/SC55540651.htm>.

²From the course description: At the end of the course the student should have understanding of the classical metatheoretic results of classical first-order logic.

³From the course description: The course covers normal modal logics, the semantics for counterfactuals, and epistemic logics.