Koray Akçagüner

koray.akcaguner@ucalgary.ca

Education

University of Calgary PhD. in Philosophy

Middle East Technical University M.A. with High Honor in Philosophy.

Middle East Technical University B.A with Honor in Philosophy.

Chuo University Mevlana Exchange Program Calgary, Canada Dec 2024 (expected)

> Ankara, Turkey June 2019

> Ankara, Turkey June 2017

> > Tokyo, Japan Fall 2015

Teaching Experience

University of Calgary	Calgary, Canada
Sessional Instructor in Science and Philosophy (367)	Spring 2024
Logic I (279)	Spring 2023

Teaching Assistant in Morality, Virtue, and Society (249)	Fall 2024
Mind, Matter, and God (201)	Winter 2024
Logic I (279)	Winter 2023
Mind and World (395)	Fall 2022
Logic I (279)	Winter 2022
Mind, Matter, and God (201)	Winter 2021

Middle East Technical University Teaching Assistant in Infinity(433) Ankara, Turkey Winter 2019

Volunteer Experience

Turkish Canadian Cultural Assoc. Volunteer *Philosophy for Children (P4C)* Calgary, Canada Mar- 2023

<u>Global Undergraduate Awards</u> Judge Judge Dublin, Ireland (Remote) Fall 2023 Fall 2022

Middle East Technical University Student Volunteer Philosophy for Children (P4C) Ankara, Turkey Winter 2019

Publications

Akçagüner, K., (forthcoming). On Mathematical Constructions and Construction Tools. In Research in History and Philosophy of Mathematics The CSHPM 2024 Volume

Akçagüner, K., (*forthcoming*). Philosophy of Mathematics. In Çevik et al., *Bilimlerin Felsefesi* [Philosophies of the Sciences]. Book Chapter.

Akçagüner, K. (2019). Poincaré's Philosophy of Mathematics and the Impossibility of Building a New Arithmetic (Master's Thesis)

Akçagüner, K. (2019). Intuition in Poincaré's Philosophy of Mathematics. *Beytülhikme*, 9(4), 925-940.

Editorial Work

- Poincaré, H. (2019). *Bilim ve Hipotez* [Science and Hypothesis] (Trans. Fethi Yücel). Ankara: Fol Yayınları.
- Poincaré, H. (2019). *Bilimin Değeri* [The Value of Science] (Trans. Fethi Yücel). Ankara: Fol Yayınları.

Conferences

- Akçagüner, K. (2024). On Mathematical Constructions and Construction Tools. Talk given at the 50th anniversary of the Canadian Society of History and Philosophy of Mathematics.
- Akçagüner, K. & Yuan, E. (2024). The Equivalence of the Law of Excluded Middle and Double Negation Elimination. Talk given at the Alberta Logic Day.
- Akçagüner, K. (2023). Constructive Mathematics and Logic. Talk given at the 13th Turkey Logic Workshop.
- Akçagüner, K. (2023). Mathematical Constructions and Constructive Proofs. Talk given at the Alberta Logic Day.
- Akçagüner, K. (2022). Mathematical Constructions and Constructive Proofs.Talk given at the University of Calgary Philosophy Department Graduate Student Conference.

Awards & Scholarships

<u>2024 Congress Graduate Merit Award.</u> Given by the Federation for the Humanities and Social Sciences to exceptional graduate students presenting at the Congress of the Humanities and Social Sciences.

<u>Eyes High International Doctoral Scholarship 2023 – 2024.</u> Given by the University of Calgary to outstanding international doctoral students.

<u>Faculty of Graduate Studies International Graduate Tuition Award 2019 – 2023.</u> Given by the University of Calgary to international graduate students.

<u>Faculty of Graduate Studies Research Scholarship Award 2019 – 2023.</u> Given by the University of Calgary during the PhD program.

<u>Graduate School of Social Sciences Performance Award 2019.</u> Given by the Middle East Technical University for academic excellence.