Koray Akçagüner

koray.akcaguner@ucalgary.ca +1 825 431 54 94

Education

University of Calgary Calgary, Canada PhD. in Philosophy Dec 2024 (expected) Middle East Technical University Ankara, Turkey M.A. with High Honor in Philosophy. Jun 2019 **Middle East Technical University** Ankara, Turkey B.A with Honor in Philosophy. Jun 2017 **Chuo University** Tokyo, Japan Mevlana Exchange Program Apr-Aug 2015

Teaching Experience

University of Calgary	Calgary, Canada
Teaching Assistant in <i>Logic I (279)</i>	Jan-Apr 2023
University of Calgary	Calgary, Canada
Teaching Assistant in <i>Mind and World (395)</i>	Sep-Dec 2022
University of Calgary	Calgary, Canada
Teaching Assistant in <i>Logic I (279)</i>	Jan-Apr 2022
University of Calgary	Calgary, Canada
Teaching Assistant in <i>Mind, Matter, and God (201)</i>	Jan-Apr 2021
Middle East Technical University	Ankara, Turkey
Teaching Assistant in <i>Infinity</i> (433)	Jan-Apr 2019

Volunteer Experience

Turkish Canadian Cultural Assoc.

Volunteer *Philosophy for Children (P4C)*

Dublin, Ireland (Remote)

Global Undergraduate Awards

Apr-Sep 2022

Judge

Middle East Technical University

Ankara, Turkey

Sep-Jan 2019

Calgary, Canada

Mar- 2023

Student Volunteer *Philosophy for Children (P4C)*

Publications

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

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. (2022). Mathematical Constructions and Constructive Proofs.

 Talk given at the University of Calgary Philosophy Department Graduate Student Conference.
- Akçagüner, K. (2023). Mathematical Constructions and Constructive Proofs. Talk given at the Alberta Logic Day.
- Akçagüner, K. (2023 *forthcoming*). Constructive Mathematics and Logic. Talk given at the 13th Turkey Logic Workshop.

Awards

- Graduate School of Social Sciences Performance Award 2019. Given by the Middle East Technical University for academic excellence.
- Faculty of Graduate Studies Research Scholarship Award 2019 2023. Given by the University of Calgary during the PhD program.

Languages: Turkish (Native), English (Proficient), Japanese (Beginner)