

# Koray Akçagüner

[koray.akcaguner@gmail.com](mailto:koray.akcaguner@gmail.com)

+90 539 443 54 94

---

## Education

<b>University of Calgary</b> Phd. in Philosophy	Calgary, Canada Dec 2024 (expected)
<b>Middle East Technical University</b> M.A with High Honor in Philosophy. GPA: 3.86/4.00 Graduate School of Social Sciences Performance Award 2019	Ankara, Turkey Jun 2019
<b>Middle East Technical University</b> B.A with Honor in Philosophy. GPA: 3.44/4.00	Ankara, Turkey Jun 2017
<b>Chuo University</b> Mevlana Exchange Program	Tokyo, Japan Apr-Aug 2015

## Academic Experience

<b>University of Calgary</b> <b>Teaching Assistant</b> in <i>Mind, Matter, and God (201)</i>	Calgary, Canada Jan-Apr 2021
<b>Middle East Technical University</b> <b>Student Volunteer</b> <i>Philosophy with Children</i>	Ankara, Turkey September 2019 - present
<b>Middle East Technical University</b> <b>Teaching Assistant</b> in <i>Infinity(433)</i>	Ankara, Turkey Jan-Feb 2019
<b>Philosophy in Assos</b> <b>Participant</b>	Assos, Turkey 2013-2016

## Publications

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

Akçagüner, K. (2019). Intuitionism 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.

### **Courses Taken Relevant to the Field of Study**

<b>Phil 381</b> – Scientific Method	BA
<b>Phil 391</b> – Philosophical Foundations of Physics	BA
<b>Phil 402</b> – Philosophy of Logic and Mathematics	AA
<b>Phil 507</b> – Philosophical Logic	AA

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