

Why to complete PhD in mathematics?

The world of a modern actuarial department.

When: 16:15-17:30, 21st of October 2019

Where: Hall no. 119 in the Institute of Computer Science of University of Wroclaw.

We cordially invite Bachelor, Master and PhD students as well as members of the faculty for the meeting with top representatives of Allianz Deutschland AG

With over 142.000 employees worldwide, the Allianz Group serves 92 mn customers in more than 70 counties. This makes Allianz Group one of the largest financial service providers worldwide. We, Allianz Deutschland AG, are covering the German insurance market and are one of the Groups biggest entities. This summer we opened up an actuarial branch office in Wroclaw, which supports our actuary department in Stuttgart.

You want to find out, what actuaries do and what interesting jobs we have to offer in our newly founded actuarial branch office here in Wroclaw? You are curious to find out, why we are specifically looking for well-educated mathematicians and what impact education has on careers within Allianz? You want to know why approx. 50% of employees in the actuary teams have PhD in mathematics?

Come and listen to

Mr. Zephyrius Wolfsdorf (Head of Allianz Deutschland Branch Office Wroclaw) – who will present the Branch Office in Wroclaw and introduce the main speakers:

Mr. Wolfgang Deichl (Director of Actuary and Accounting Department of Allianz Deutschland AG), who will provide an insight on the actuarial work and the role of mathematics in this field.

Dr. Andreas Weng (Head of Actuary Department Life/ Health of Allianz Deutschland AG, PhD in pure mathematics) - who will present view of Allianz on educational background and explain the skill character of the employees tasks.

