







GRADUATE STUDENT'S WORKSHOP IN ALGEBRA, LOGIC AND ANALYSIS

Principal speakers:

Oleg Bogopolski (University of Szczecin, Poland)

Daniel Max Hoffmann (University of Warsaw, Poland)

Hagen Knaf (Hochschule RheinMain, Wiesbaden, Germany)

Piotr Kowalski (University of Wrocław, Poland) (online)

Francesco Tulone (Università degli Studi di Palermo, Italy)

THE AIM OF THE WORKSHOP IS TO ENHANCE THE KNOWLEDGE OF PH.D. STUDENTS FROM POLAND AND ABROAD ABOUT THE RECENT PROGRESS IN AREAS OF MATHEMATICS RELATED TO THEIR OWN RESEARCH AND TO GIVE THEM MORE EXPERIENCE ON COMMUNICATING IN AN INTERNATIONAL ENVIRONMENT.

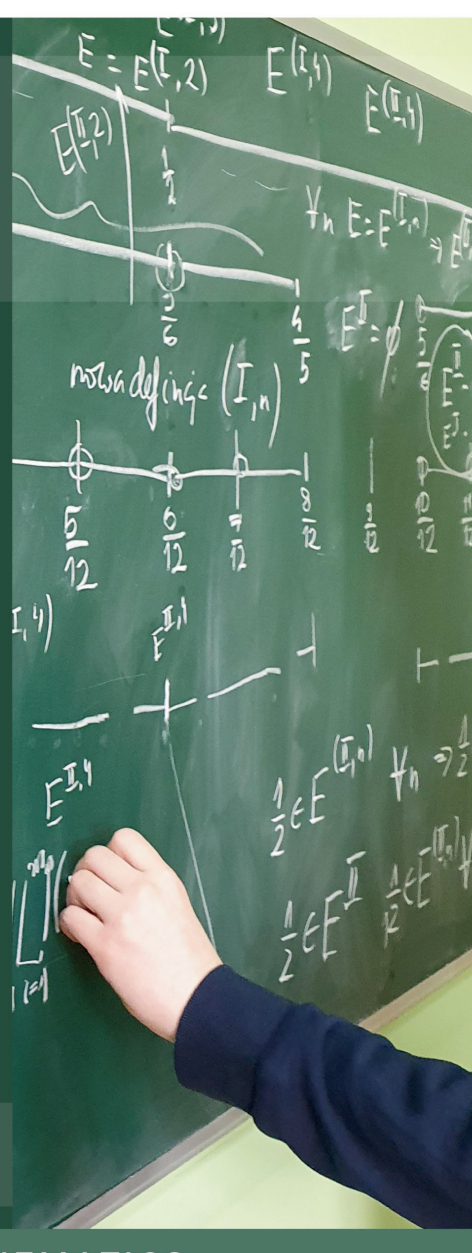
FINANCIAL SUPPORT FOR GRADUATE STUDENT PARTICIPANTS IS AVAILABLE.
FOR FURTHER INFORMATION SEE

WWW.MATH.USASK.CA/FVK/STUDWORKSHOP2022.HTM

The workshop is organized as part of the project UNIVERSITY 2.0 - CAREER ZONE, contract number POWR. 03.05.00-00-Z064/17-00.

ORGANIZERS:

FRANZ-VIKTOR.KUHLMANN@USZ.EDU.PL, FRANCISZEK.PRUS-WISNIOWSKI@USZ.EDU.PL



INSTITUTE OF MATHEMATICS
SZCZECIN UNIVERSITY, 24-25 MARCH 2022