The 30th annual Bolzano Award
Charles University rector launches the 30th Bolzano Award competition on 1 May 2023.

Bolzano Award is to be granted in three categories as follows: humanities including theology, natural sciences and biomedicine.

Only theses completed (defended and/or published) in the academic year 2022/2023 may be submitted. The same thesis may not be submitted repeatedly.

How to enter
The rules for awarding the Bolzano Prize are governed by the The Statute of Awards to be Granted to Students and Graduates of Charles University. An application can be filed through the SIS, specifically through the Awards module in SIS4.

Application deadline is 31 October 2023.

Contact:
Kateřina Hovorková
katerina.hovorkova@ruk.cuni.cz

Recipients of the 29th annual Bolzano Award

In the category of sciences:
• PharmDr. Thuy Linh Nguyen, Ph.D., Faculty of Pharmacy in Hradec Králové
  „Advances in discovery and testing of anthelmintics“

In the category of biomedicine:
• MUDr. Michael Svatoň, Ph.D., Second Faculty of Medicine
  „Pathogenetic mechanisms of immune dysregulation and hematopoietic disorders“

In the category of social sciences including the theological departments:
• JUDr. Jan Exner, Ph.D., Faculty of Law
  „The Fight against Doping in Sport in Interaction with European Union Law. Proportionality of Ineligibility and Anti-Doping Education“

Recipients of the 28th annual Bolzano Award

In the category of sciences:
• Mgr. Ivana Višová, Ph.D., Faculty of Mathematics and Physics
  „The study on interactions of functional surfaces with biological systems“

In the category of biomedicine:
• Mgr. Kateřina Kreisingerová, Ph.D., First Faculty of Medicine
Recipients of the 27th annual Bolzano Award

In the category of sciences:
• RNDr. Johana Rotterová, Ph.D., Faculty of Sciences
  "Anaerobic ciliates as a model group for studying the biodiversity and symbioses in anoxic environments"

In the category of biomedicine:
• Mgr. et Mgr. Anna Pfistoupilová, Ph.D., First Faculty of Medicine
  "Genome analysis techniques and their applications in elucidation of molecular underpinnings of rare genetic diseases."
  Dr. Pfistoupilová’s work examined new methods of genome analysis for identifying disease-causing genes in rare illnesses.

In the category of social sciences including the theological departments:
• Mgr. et Mgr. Martin Odler, Ph.D., Faculty of Arts
  "The Social Context of Copper in Ancient Egypt down to the end of Middle Kingdom"
Recipients of the 26th annual Bolzano Award

In the category of sciences:
• RNDr. Markéta Bocková, Ph.D., Faculty of Mathematics and Physics
  “Multifunctional biomolecular assemblies for parallelized analysis of biomolecular interactions”

In the category of biomedicine:
• MUDr. Michal Vočka, Ph.D., First Faculty of Medicine
  "Analysis of prognostic features in patients with breast cancer and colorectal cancer."
  Dr. Vočka’s work focused on prognostic markers related to breast and colorectal cancers.

In the category of social sciences including the theological departments:
• Mgr. Petr Prášek, Ph.D., Faculty of Arts
  "Le devenir-autre de l'existence. Essai sur la phénoménologie contemporaine”
  Dr. Prášek's work was an essay on contemporary phenomenology and existence.
Congratulations.