

51ST REVIEW OF ACHIEVEMENTS OF THE SGGW STUDENT SOCIETIES-2024

SCHEDULE

8:15 - 9:00 Participant Registration (Building 24 at the entrance)

9:00 Opening Ceremony (Auditorium I, Building 24)

- formal opening of the 51st Review of Scientific Associations' Achievements at Warsaw University of Life Science

Vice-Rector for Education, Prof. Jarosław Gołębiewski, PhD, DSc

Vice-Rector for International Cooperation and First Vice-Rector, Marta Mendel, PhD, DSc, Prof. Warsaw University of Life Science

- welcome by the Hosts

Dean of the Faculty of Veterinary Medicine, Michał Skibniewski, PhD, DSc, Prof. Warsaw University of Life Science

10:00 - 11:15 Scientific Sessions (as per the detailed schedule)

11:15 - 11:30 Coffee Break

11:30 - 12:45 Scientific Sessions (as per the detailed schedule)

12:45 - 13:15 Coffee Break

13:15 - 15:00 Scientific Sessions (as per the detailed schedule)

15:00 - 17:45 Workshops conducted in Polish

18.00 Awards Ceremony and Closing Remarks with a festive performance by the Warsaw University of Life Sciences Choir



Wydział Medycyny
Weterynaryjnej



radamłodych
naukowców



51. PRZEGLĄD DOROBKU KÓŁ NAUKOWYCH SGGW

Life Sciences
10:00 - 12:00 b. 22, s. 70

10:00 - 10:15 Weronika Jabłońska

The role of the ADAMTS20 gene in the development of cleft palate and/or lip in the domestic dog (*Canis lupus familiaris*) - bioinformatics analysis of protein interactions and extracellular matrix organization.

Koło Naukowe Zwierząt Doświadczalnych i Laboratoryjnych

10:15 - 10:30 Bhumin Manglani

Treatment for dogs and cats in cases of gastro or parvo virus (Parvoviruses: Protoparvovirus).

Koło Naukowe "Atlas"

10:30 - 10:45 Ignacy Wiśniewski

Construction of an Climate Change benchmark for companies listed on the Warsaw Stock Exchange.

Koło Naukowe Ekonomistów

10:45 - 11:00 Weronika Juszczyk, Przemysław Pluta, Beniamin Chrzanowski

A greatly awaited change or a dangerous threat for the economy? - European Green Deal through the eyes of young foresters.

Koło Naukowe Leśników

11:00 - 11:15 Michał Motrenko, Sylwia Jankowska, Katarzyna Wojtak, Maria Kuczyńska, Julia Piskorz, Martyna Klimek

Exploring the Neuroprotective Potential of Graphene Derivatives and Nanodiamonds in Primary Neural Cell Cultures: Insights from Ascorbic Acid Composites.

Międzywydziałowe Koło Naukowe Nanobiotechnologii

11:15 - 11:30 PRZERWA KAWOWA



Wydział Medycyny
Weterynaryjnej



rmn rada młodych
naukowców



51. PRZEGLĄD DOROBKU KÓŁ NAUKOWYCH SGGW

Life Sciences
10:00 - 12:00 b. 22, s. 70



11:30 - 11:45 Isra Kirmani, Anna Łyczak

The Potential of Cocoa Waste as a Component of Edible Packaging Films Based on Apple Pectin.

Koło Naukowe Technologów Żywności

11:45 - 12:00 Dasiewicz Julia, Wronka Anita, Borysiewicz Igor

Your Space, Your Rules: Modules That Adapt to You.

Koło Naukowe Meblarstwa



Wydział Medycyny
Weterynaryjnej



rm rada młodych
naukowców

