

## STUDENTS' SCIENTIFIC RESEARCH COMPETITION SUSTAINABLE TOURISM TOPIC

31.10.2023, RIGA, LATVIA

The student scientific research competition is organized by the Latvian Restaurant Association and its purpose is to promote the development of sustainable gastronomic tourism of Latvian by researching and analyzing important issues affecting the sustainable development of the catering industry, as well as to promote student scientific research activities in the field of tourism.

A scientific research work developed in any form (master's thesis, bachelor's thesis, diploma thesis, study thesis, annual project or other research of a similar nature), developed and defended in one of the higher education institutions accredited by the Ministry of Education and Science of the Republic of Latvia, Aachen University of Applied Sciences (Germany) or the Lapland University of Applied Sciences (Finland) can be submitted to the competition, in Latvian or English. Reserach must be defended in an educational institution in the period from January 2, 2021 to October 15, 2023. You can submit your reserach for the competition until 15.10.2023.



Submission deadline: 15.10.2023 Presentation of the reserach: 31.10.2023 13:00 - 15:00 (GMT+3)



Participation: Free of charge Participants: Students (all levels) and alumni from any Latvian Univeristy, LAPLAND UNIVERSITY of Applied Sciences (Finalnd) and FH AACHEN University of Applied Sciences (Germany)



Riga, Latvia Turiba University Presentation can be done on-line



Submission: Reserach work must be sent to the e-mail info@lrb.lv



Language: English



Winners of the prize-winning places receive cash prizes (150-300 EUR)

3 partner universities - Lapland University of Applied science (Finland), Turiba University (Latvia) and FH Aachen University of Applied Sciences (Germany) have joined the forces to implement ERASMUS+ project SECA, which aims to explore topic of sustainable business and create new study methods and tools. This competition is organised in frame of conference "Sustainability in action" which is part of ERASMUS+ SECA project. Project nr. 2021-1-FI01-KA220-HED-000032094.





Supported by:



