ATHENA

PHD SUMMER SCHOOL
@ VILNIUS TECH

Save the Date of 17-21 July 2023
Looking for an exciting and intellectually stimulating Summer Program to advance your PhD studies? Look no further than the VILNIUS TECH PhD Summer School for Technological, Natural, Social Science and Humanities Doctoral Students.

Hosted by the prestigious VILNIUS TECH University, this PhD Summer School offers a unique opportunity for doctoral students in technological, natural, social, and humanities sciences to engage in cutting-edge research and explore new perspectives in their fields of study.

VILNIUS TECH PhD Summer School, is an annual event that aims to provide doctoral candidates with unique professional and personal development opportunities. It focuses on the key competencies required to achieve the best results beyond general doctoral students’ training. It is an intercultural, international and exceptional interdisciplinary one-week course with international speakers from highly ranked European universities. The doctoral summer school creates a stimulating learning experience of long-lasting value for future professional careers.

At the VILNIUS TECH PhD Summer School, you will have the chance to collaborate with top researchers and scholars from Europe, share your research findings, and develop new skills and knowledge that will help you succeed in your academic and professional career. Throughout the program, you will participate in a range of workshops, seminars, and discussions, focused on the latest research trends and methodologies in your area of study. You will also have the opportunity to network with your peers and learn from their diverse experiences and perspectives.
WHY APPLY?

VILNIUS TECH PhD Summer School is a unique opportunity to gain new knowledge, work in groups with PhD students, and get more international experience to establish contacts with researchers in the same field and experiences and discover new cultures. The program with a scope of 6 ECTS credits is designed to enhance your academic and professional development.

Located in the heart of Vilnius, the capital city of Lithuania, VILNIUS TECH PhD Summer School offers a vibrant and dynamic environment for learning and exploration. You will have the opportunity to experience the city’s rich history and culture and enjoy its many restaurants, cafes, and entertainment venues.
ARE YOU INTERESTED?

If yes. The Doctoral Summer School will be delivered in English, consequently, Doctoral students are warmly invited to apply by submitting a CV and a statement of intent to the VILNIUS TECH Doctoral School in English. Candidates should be well advanced in their doctoral project, have strong motivation and sufficient language skills able to listen to lectures and articulate their thoughts in discussions within their research area.

Event venue
Vilnius Gediminas Technical University (VILNIUS TECH), Saulėtekio al. 11, Vilnius, Lithuania

Accommodation
VILNIUS TECH dormitory available (At student's own expense). Hotel recommendation to be provided later.

Leisure
VILNIUS Old guided Tour and other Baltic experiences.
*Programme subjects and speakers might be updated and extended.

<table>
<thead>
<tr>
<th>Date</th>
<th>Topic</th>
<th>Speakers</th>
</tr>
</thead>
<tbody>
<tr>
<td>17 July, Monday</td>
<td>What is academic writing? How to write?</td>
<td>prof. dr. Anssi Juotsiniemi, Aalto University, Finland</td>
</tr>
<tr>
<td>18 July, Tuesday</td>
<td>Research Ethics and data management</td>
<td>Teemu Jama, Aalto University, Finland</td>
</tr>
<tr>
<td>19 July, Wednesday</td>
<td>Soft Skills: inspiring scientific presentation</td>
<td>prof. dr. Konstantinos Petridis, Hellenic Mediterranean University, Greece, dr. Toby Erik Wikström, University of Iceland, Iceland</td>
</tr>
<tr>
<td>20 July, Thursday</td>
<td>Research methodologies: Steps and Tips Creative for Science and Innovation</td>
<td>dr. Rafael Luna Zelaya, University of Technology Sydney, Australia, David Reid Anderson, VILNIUS TECH University, Lithuania</td>
</tr>
<tr>
<td>21 July, Friday</td>
<td>Successful funding applications and research proposals</td>
<td>prof. dr. Cordian Riener, The arctic University of Norway, Norway</td>
</tr>
</tbody>
</table>
DEADLINES AND FEES

Registration for the VILNIUS TECH PhD Summer School is NOW OPEN!

Application Deadline: 6th of July, 2023
Deadline for registration fee payment: 9 June 2023.

The submitted registration form will receive an automatic reply. If you do not receive any reply, please contact phd@vilniustech.lt. Successfully selected participants will be informed by the 2nd of June 2023.
The registration is considered complete after the registration fee* payment. The registration confirmation letter will be sent with the registration fee invoice. After the payment, you will receive the invitation and acceptance letter to the VILNIUS TECH PhD Summer School 2023.
Doctoral students who haven’t registered and paid the registration fee cannot attend the VILNIUS TECH PhD Summer School.

The regular participation fee is 400 Euros

ATHENA members fee is 300 Euros
NORDTEK members fee is 300 Euros
BALTECH members fee is 300 Euros
* Subject to change if shifted online.

If you have questions, please inform us via email: phd@vilniustech.lt

Save the Date of 17-21 July 2023

#VILNIUSTECH #VILNIUSTECHPhdsummerschool #ERASMUS+ #opportunity #PhDstudents #research

Contact

VILNIUS TECH Doctoral School
Address Saulėtekio al. 11, 10223 Vilnius
Phone: +370 5 274 4956
Room SRC 803
www.vilniustech.lt
phd@vilniustech.lt