



Research Internship at the Mathematical Institute SANU

Dear students,

It is our great pleasure to inform you that this summer, the Mathematical Institute SANU is organizing a research internship for undergraduate, master's and PhD-level students. Once again, the mentors have created interesting topics for all the participants in the field of mathematics, mechanics and computer science.

The main goal of the Internship is to introduce young people to the research and mentoring of our collaborators with them. Considering that this type of work requires prerequisites, such as good scientific background, motivation and technical abilities of students, the following criteria will be used for selecting the candidates:

1. Applications, success in contests and grade point average, CVs and cover letters of students applying for one or more offered programs
2. Interviews and opinions of mentors, i.e. our associate who will lead the offered program chosen by the student

It is enough to apply for one of the offered programs to be admitted to the Research Internship. This applies in particular for students who are scholarship holders of the Ministry of Education, Science and Technological Development of the Republic of Serbia for talented students, especially for promising students who are already viewed as quality candidates for future researchers in RPO in Serbia.

We invite all interested students to apply by filling out the application form by June 30, 2021, which are available at the following link:

<https://forms.gle/YV3A5bg1npdXrpUz6>

In the application form itself, you will find the names and a brief description of all the topics, as well as information on the mentors thereof. The maximum number of topics that a student can apply for is three, whereas the number of topics for the Internship is limited to only one.

The Mathematical Institute SANU has many years of experience in the promotion of mathematical and computer sciences and undoubtedly holds a leading position in this field not only in Serbia, but also in the region. All lectures and seminars, including courses realized during the student internship, will be publicly accessible, and eventually available for viewing on the MISANU web platform miteam.mi.sanu.ac.rs/. That way we want to make a lasting contribution to preserving scientific heritage and raising scientific literacy.

We cordially greet you and look forward to receiving your applications,