

Doc. Ing. Pavel Beňo, PhD.,
Dean of the Faculty of Technology
And council of ŠVOČ FT TU in Zvolen



Invite you to the
21st year of faculty conference

STUDENT SCIENTIFIC AND PROFESSIONAL ACTIVITY

ŠVOČ

12 May 2021

COMPETITION SECTIONS	Manufacturing and environmental technology Middle schools
PLACE	Online, MS Teams
DATES	Submission of applications and abstracts: 30 April 2021 Submission of works: 7 May 2021
INSTRUCTIONS FOR AUTHORS	Application and instructions for authors: ft.tuzvo.sk/sk/svoc

CONFERENCE COMMITTEE

Ing. Peter Koleda, PhD.	Vice-dean for VVČ a DrŠ
Ing. Tomáš Kuvik, PhD.	Head of Council ŠVOČ
Ing. Zuzana Brodnianská, PhD.	Members of Council ŠVOČ
Ing. Pavol Koleda, PhD.	
Ing. Stanislav Kvočka, ArtD.	
Ing. Roman Bambura	

THE AIM OF CONFERENCE

ŠVOČ Faculty Conference is an event where the best independent scientific and professional work of students is presented. The conference enables the exchange of theoretical and practical knowledge and presentation of current results of scientific and professional work of students related to the faculty's specialization. It contributes to the growth of the professional level of students and thus to the improvement of the scientific and professional potential of participating universities and schools. The aim of the conference is also to deepen contacts with domestic and foreign universities, middle schools, research institutes and practice.

Financial rewards for placement in each section

1st place – 200,- € **2nd place – 150,- €** **3rd place – 100,- €**

CONFERENCE SECTIONS

Manufacturing and Environmental Technology – CNC machinery, forestry and mobile technology, control systems, quality management, automated measurement, transport and manipulation technology, woodworking technology, fluid mechanisms, tribology, material science, ergonomics, industrial engineering, machine and equipment design, energetics, use of renewable resources, air protection technology, waste management, waste water treatment, phytomass and dendromass processing technology, air conditioning and heating, work environment.

Middle Schools – section for middle schools' students in the context of school specialization.