

Center for Technology Transfer of the University of Belgrade, was founded by the decision of the University Council, in October 2010. It is located in the street Studentski trg 1, in the Rectorate building. People working for the Center are Dr Nedeljko Milosavljevic, Director of the Center and Aleksandra Stanisic who works as Administrative Assistant. Center has support from Mrs. Natasa Milojevic, counselor at the Intellectual Property Office of the Republic of Serbia, as well as from experts from ISIS Innovation, company for technology transfer from the University of Oxford.

During the two years of its existence Center for Technology Transfer made significant progress.

One of the first activities of the Center was working on documents which will regulate management of intellectual property and technology transfer at the University of Belgrade. Regarding this, a Workshop about intellectual property management was held at the University of Belgrade. Result of this workshop was draft model of Regulation of the legal protection, commercial exploitation of intellectual property and work of the Center for Technology Transfer, which was adopted at the University Senate, on November 2011. This is one of the most important documents for Center's work since it regulates relations between researchers, their work and University (Faculty or Institute which is member of the University).

In January and March 2011. seminar „From Idea to License“ was organized. The aim of this seminar was to introduce basics of intellectual property and technology transfer to researchers and professors of the University of Belgrade.

Also, various forms needed for the work of the Center were created, such as Invention Disclosure Form, Income distribution Form, Due Diligence Form. All these forms are available at the website of the Center [www.ctt.bg.ac.rs](http://www.ctt.bg.ac.rs).

Center also created Researchers Guide to Technology Transfer that highlights the essential elements of technology transfer at the University of Belgrade. The purpose of this guide is to answer the questions that would be useful for researchers and to provide an overview of the process of technology transfer and services that are available for researchers. This guide can be founded on the website of the Center [www.ctt.bg.ac.rs](http://www.ctt.bg.ac.rs).

One of the most important activity of the Center for Technology Transfer is a project "From Idea to License" (Identification, Legal protection and Commercialization) in cooperation with ISIS Innovation, technology transfer company of the University of Oxford, the Ministry of Education and Science, the Intellectual Property Office of the Republic of Serbia and European Patent Office. As part of this project top ranked projects proposed by the Ministry of Education and Science were discussed .

In the coming period, Centre plans to establish three to five spin-out companies, and to find possible licensees for some of its projects.

In June 2012. Center organized The First Donors Conference for Support of Innovative Activity and Technology Transfer in Serbia. The aim of this conference was to introduce Center for Technology Transfer to enterprisers, to show importance of its existence and get support.

All the activities and information about Center for Technology Transfer as well as documents, projects and technologies available for licensing can be found on the Center's website [www.ctt.bg.ac.rs](http://www.ctt.bg.ac.rs).

In the work of Center very important role had KNOWTS projects. Thanks to this project employees of the Center had an opportunity to meet with the experience of the similar Centers in Spain and Portugal. It also get new equipment for its office and after this equipment is installed Center will start using specialised software for technology transfer developed by University of Nis. As an experienced Center which already had 12 projects/inventions and whose employees passed various trainings on technology transfer, employees are ready to help establishment of similar Centers in Serbia, in University of Nis, Novi Sad and Kragujevac.

It is very important to emphasize the importance of the support of the Intellectual Property Office, European Patent Office, KNOWTS project and Faculty of Electrical Engineering University of Belgrade, and we hope to continue this cooperation and begin more close cooperation with the rest of Serbian Universities, such as University of Nis, Novi Sad and Kragujevac.