



# STUdy in Bratislava!

**Slovak University of Technology in Bratislava (STU)**

**Faculty of Chemical and Food Technology (FCHPT)**

**Institute of Information Engineering, Automation and Mathematics (IAM)**

You can find here a very friendly, collaborative and creative working environment. *(Ngoc Anh)*

If you want to study abroad via Erasmus, STU is the right choice. *(Metin)*

I suggest STU to those student who wish to apply their methods on an experimental case due to the equipped laboratories at STU. *(Parisa)*

Quality education with high standards, scenic beauty, staying well within budget. *(Ayush)*

I would definitely recommend studying at IAM. *(Deepak)*



Join us by

ERASMUS+ IAM 

[www.kirp.chtf.stuba.sk/study](http://www.kirp.chtf.stuba.sk/study)

We would like to inform you about possibilities to study at our institute within *ERASMUS+ Programme*. We provide education mainly focused on fields of **automation, chemical process control, and information engineering**. Moreover, we can cooperate with other institutes at our university to provide courses in a broader framework of electrical or mechanical engineering. Thus, we can offer a flexible semester program and study courses that could be adopted to requirements of your study programs.

Our faculty was awarded as **the best technological faculty in Slovak Republic** by Slovak Academic Ranking and Rating Agency (ARRA). The proposed study supervisors and teachers are internationally recognized researchers.

Our laboratories are fully equipped with **latest technological advances in automation**.

#### Selected course suggestions:

- Process Modelling
- Batch Processes
- Internet Applications
- Technical Means of Automation
- System Identification
- Industrial Control Systems
- Process Optimization
- MATLAB Scientific Programming
- PID Control
- Automatic Control
- Advanced Process Control
- Nonlinear Control
- Intelligent Control
- Predictive Control
- Neural Networks
- Robust Control

Cogito Ergo Sum

I think, therefore

