



independent public faculty

5 study programs

free full-time study

new building and equipment



Study

I. Level (undergraduate):

Informatics in contemporary society
Computer science and web technologies

II. Level (MSc):

Informatics in contemporary society

III. Level (PhD):

Information society





Research - 70% of our budget

 guided by belief that key future scientific breakthroughs will come along the interdisciplinary interface between social and computational sciences

Projects so far (we run 20+ financed projects, below listed those with funding>100,000 EUR)

- 2013-2015 "Creative Core: Simulations", four sub-projects: 'Simulating bio-inspired technological networks', 'Categorization and simulation of document flows', 'Simulation of business processes', 'Simulation in logistics, production systems and service systems'. EU and European regional development fund: 999,000 EUR.
- 2013-2016 "Complex Networks". Slovenian research agency: 494,000 EUR.
- 2012-2015 "Development of a quality system at FIS". EU and Slovenian Ministry of Education, Science and Sport: **243,000 EUR**.
- 2015-2018 "Complex Oscillatory Systems: Modeling and Analysis". EU (H2020 Marie Sklodowska-Curie actions): **235,000 EUR** (total consortium funding 3,879,000 EUR).
- 2014-2020 "Online support for development of project proposals S4P". Slovenian research agency: **121,000 EUR**.
- 2013-2016 "Unraveling Biological Networks". Slovenian research agency: **120,000**

EUR (total consortium funding 150,000 EUR).





Cross-border: annual ITIS conference

ITIS 2015

HOME KEYNOTES PROGRAM TALKS REGISTRATION ACCOMMODATION GETTING HERE



WELCOME

7th International Conference on Information Technologies and Information Society (ITIS2015) takes place November 4-6 at the Faculty of Information Studies in Novo mesto, Slovenia. The address is Ljubljanska cesta 31A, 8000 Novo mesto, Slovenia.

The core scientific scope of ITIS events are the applications of computing and IT, particularly in social sciences. The conference also covers a wider range of topics including complex systems, bioinformatics, graph theory and optimization, computational modeling, business and industrial processes, decision and information systems, IT security.

We welcome <u>contributed talks</u> from any of the related fields. This year's four <u>keynote lectures</u> relate to social networks, scientometrics and marking learning.

Keynote speakers: Oxford Imperial Notre Dame Barcelona Leiden

Surrey

Edinburgh



Cross-border: annual Winter camp



Birthplace of at least 10 project proposals with partners from region and the EU





Cross-border: University - to be or not to be?

We prepared and/or submitted project proposals with partners from: Cambridge, Imperial, UCL, Surrey, Edinburgh, Waterford, Aberdeen, Barcelona, Tarragona, Madrid, Leiden, Brussels, Namur, Potsdam, Amsterdam, Graz, Florence, Belgrade, Novi sad, Rijeka, Banja luka, Sarajevo, Pristina, Prizren...

PLUS small institutions are flexible and quick to respond to initiatives

MINUS ...but they are nevertheless <u>small</u>



Thanks!

Website: www.fis.unm.si







FIS.NM

in Faculty of Information Studies

www.youtube.com/watch?v=vYry1_E34fw

