



KYRGYZ NATIONAL UNIVERSITY
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ORGANIZATION ACTIVITY TYPE

- Academic / Higher Education

BRIEF DESCRIPTION OF THE ORGANIZATION

High Education University. There are Virtual Science Library, Kyrgyz - Japan Center. There are 2 Faculty: Maths, Informatics&Cybernetic; Information and Computer Technologies.

SPECIFIC EXPERTISE/CORE TECHNOLOGIES

Faculty Computer Technologies and Internet:

- Business&Internet;
- Electronic Business;
- Management in the IT
- Information Technologies in the science
- Computer Network & Internet Technologies,
- Software Engineering;
- Computer graphics and multimedia;
- Network systems
- Internet technology and management

EXPERT I



Berdimuratov A.

Dr. Physics & Maths Sciences, Head Of Department Applied Informatics & Programming.

EXPERT II



Sabitov B.

Dr. Physics & Maths Sciences, Head of department Applied Informatic Technologies & Programming

EXPERT III



Professor Nurjanova Sabira

INTERNATIONAL COOPERATION EXPERIENCE

KNU – Leader of cooperation with other Universities World. Staff of KNU participate 34 International programmers

KEY WORDS ON CORE COMPETENCIES

Electronic Business; Business&Internet; Management in the IT; Information Technologies in the science

ORGANIZATION CONNECTION TO THE H2020 RESEARCH OBJECTIVES

Topics-areas	Of interest	Worked Before	Capable in this area
ICT in ‘Excellent science’			
<i>Research infrastructures</i>			
Development, deployment and operation of ICT-based e-infrastructures		<input checked="" type="checkbox"/>	
ICT in ‘Leadership in Enabling and Industrial Technologies’			
<i>Future Internet</i>			
Collective Awareness Platforms for Sustainability and Social Innovation	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Web Entrepreneurship	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<i>Content technologies and information management</i>			
Technologies for creative industries, social media and convergence	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Technologies for better human learning and teaching	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ICT in ‘Societal challenges’			
<i>SC5: Climate action, environment, resource efficiency and raw materials</i>			
Bridging the gap: from innovative water solutions to market replication	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>