Interregional competence center –
Kazan Technical College of Information Technologies and Communications
in the industry of information and communication technologies
Quality of training in accordance with the world level

Competitiveness of graduates in the international arena

- Human resource development
- Training of high quality workers
- Innovative platform for FGES MPO development
- Base area of FEMA on JGS 09.00.00
- Innovative testing platform
- Demonstration of innovative educational technologies
- Introduction of WorldSkills standards into the educational process
- Department Development for additional professional education
- Activities with Professional education associations
- Cooperation with the leading enterprises of the industry
- Identification and support of talented youth
- Interaction between education and business
- Strengthening the prestige of the working professions
- Motivation for professional growth
- Development of professional education
- Trainings of the winners of the championships "Young Professionals", prize-winners of WorldSkills International
- Holding qualifying championships "Young professionals"
- Organization of training sessions
- Trainings
- Fellowships
- Interregional competence center in the industry of information and communication technologies
HOW TO DISTRIBUTE THE BEST PRACTICES IN IT-INDUSTRY

- Participation in FGES development
- Updating the programs for Web-developer profession
- Development of the cascade model for distribution of best practices
- Participation in the expertise organization of working programs for disciplines and professional modules
- Forming the bank of educational programs for Top-50

Involvement of international experts, IT-industry specialists from RF regions

73% of staff in Interregional Competence Center advanced their skills

International fellowships

Finland

Singapore

UAE

Hong Kong

Brasil

Sweden

South Korea

Japan

China

Ways of interaction

- Participation in FGES development
- Updating the programs for Web-developer profession
- Development of the cascade model for distribution of best practices
- Participation in the expertise organization of working programs for disciplines and professional modules
- Forming the bank of educational programs for Top-50
PARTICIPATION IN WorldSkills MOVE since 2015

FINAL OF NATIONAL CHAMPIONSHIPS – 7
GOLD – 4
SILVER – 2
BRONZE - 1

INTERNATIONAL PARTICIPATION – 7
GOLD – 1
SILVER – 4
MEDAL FOR PROFESSIONAL SKILLS - 2

ACTIVITIES ON BASE OF THE TRAINING AREA
10 Regional competence championships
3 Sessions of National championship
16 Training sessions of national team
4 Trainings with participants from foreign countries

RESULTS OF TRAININGS ON BASE ICC-KCITC

- IT-programs for business
- Web-developer
- Mobile robotics
- Engineering CAD
- Net and system administration

RESULTS

Development strategy for the educating system for training workers and forming applied qualifications in the Russian Federation for the period up to 2020

FEDERAL CHAIN OF CHILDREN CENTER
IT- CREATIVITY

800 children in a year

at the age of 10 +

6 laboratories

5 partners

MINDFUL PROFESSION CHOOSE

SERIES OF PROJECT-ANALYTICAL SESSIONS AND SEMINARS

IMPROVEMENT OF QUALIFICATION FOR LEADERS AND TEACHER AT MEDIUM PROFESSIONAL EDUCATION

663 pedagogical and leader employees in the system of MPE in Russia

114 leader employees in the system of MPE in Russia

NETWORK INTERACTION

TOTALLY 116 EDUCATIONAL INSTITUTES

2 specialised competence centers

3 interregional competence centers

5 regional coordinational centers

47 leading colleges

116 educational institutes

More than 1500 representatives from 48 RF regions

WSR ACADEMY COURSES

BY THE COMPETENCES

2017 YEAR - 189 PEOPLE

2018 YEAR - 235 PEOPLE

More than 1500 representatives from 48 RF regions

More than 1500 representatives from 48 RF regions
Republic of Kazakhstan – 3 students
Republic of Uzbekistan – 11 students
Republic of Tadzhikistan – 3 students
Kirgiz Republic – 6 students
Ukraine – 5 students

Enrollment campaign 2017/2018 academic year
Competition - 5 students on 1 place
Average score of the certificate – 4.7

STUDENTS’ GEOGRAPHY
2017/2018 ACADEMIC YEAR

Additional working places
Educational center
Training area

Salary growth

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Correspond to:

- professional standards
- recommendations for medium colleges and employers
- WSR requirements
- world best practices

FGES 09.02.06

- №06.026 System administration of information and communication systems
- №06.027 Specialist in administration for network devices of info-communicational systems

FGES 09.02.07

- №06.001 Programmer,
- №06.004 Specialist in testing in IT-industry
- №06.011 Administrator of database
- №06.015 Specialist in informational systems
- №06.013 Specialist in informational resources
- №06.035 Developer of the web- and multimedia applications
- №06.019 Technical writer.

Medium professional college in information technology industry