

## Faculty of Energy and Telecommunications

### Total quantitative indicators by the faculties and the departments

(The total amount of faculty indicators include the number of academic departments)

#### 5. Scientific-research, practical, educational-methodological and pedagogic activities relevant to the competition profile

- Ph.D degree 24
- Doctor's academic degree 44
- Degree of candidate of sciences 83

##### 5.1. Results of scientific-research and practical activities (Grant, project, contract and other, including personal initiative, list the last four years)

- Grants of Georgia 16
- Georgian Technical University Grants 5
- International grants: 133
- Projects 178
- Translation activity 1

#### 6. Other activities of the competitor, achievements, qualifications, experience and merit

##### 6.1. Publications\*:

Name	Quantity	
	Including 2007	YY 2008-2017
Monographs	56	58
Scientific articles	2837	1846
Manuals, supporting textbooks, other educational and methodology measures and literature	337	352
Participation in conferences (congresses, symposiums)	891	656
Management of Master Degree (Qualification) Papers, Consultancy:	124	238
Candidate of Technical Sciences	37	
Doctor's academic degree	20	75
• Master degree	242	355
Leadership of Winner / Presented Student Report on Conferences	278	271
Inventions (copyright certificates or patents)	Total number	189
	Including sold one (introduced)	15

##### 6.2. Other activities\*

- Member of the Georgian National Academy of Sciences / Member Correspondent
- Membership of other field academies 25
- Membership of foreign academies 12
- Experience in editorial collegium 33
- Membership of the Conference Organizing Committee 106
- Improvement of qualifications (trainings, workshops and other): 342
- Awards (National / State / Field Award, Order, Medal, etc.) 84
- Comercialización of scientific and research activities 57
- Creative competitions, including international 7
- Other activities, achievement, qualification, experience and merit: 139

### International conferences organized by the faculty, workshops and trainings

(List the last four years, set the name and date of arrangement)

February 24, 2014.

Within the program TEMPUS at the Faculty of Energy and Telecommunication of Georgian Technical University "Consultation Bureau for Enhancement of Energy and Environmental Protection" has been opened and a conference on "Energy and Environmental Trends in Georgia and the European Union: Trends in Energy & Environment in Georgian & EU: searching synergies) was held.

March 4-5, 2014

Workshop

Within the scope of TEMPUS REGENLAW - International Workshop "Strategic Planning for Sustainable Development of Cities" was held.