IOP Conference Series: Materials Science and Engineering 2018 vol.412 N1

## Formation of the future engineering chemical elite in lyceums for gifted adolescents at universities

Gilmanshina S., Khalikova F., Cherkashina Y., Gilmanshin I. Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

## **Abstract**

© Published under licence by IOP Publishing Ltd. It sets out innovations in formation of the future chemical engineering elite in the lyceums for gifted teenagers created at universities. Such as Small Chemical Institute, professorial lectures, professorial schools, professorial mentoring, regular trips to the enterprises of petrochemical complex of Tatarstan, the scientific community lyceum students. The results of additional education in chemistry are presented in the form of convincing victories lyceum students at the various olympiads and conferences.

http://dx.doi.org/10.1088/1757-899X/412/1/012023

## References

- [1] Gilmanshin I R, Kashapov N F, Gilmanshina S I and Galeeva A I 2016 Landfill energy complex based on the renewable energy installations IOP Conference Series: Materials Science and Engineering 134 012007
- [2] Azimov Yu I, Gilmanshin I R, Gilmanshina S I et al 2016 Modern technologies of waste utilization from industrial tire production IOP Conference Series: Materials Science and Engineering 134 012003
- [3] Kashapov N F, Gil'manshin I R, Konahina I A et al 2014 System analysis of the energy complex of engineering enterprise as a basic tool of effective energy management IOP Conference Series: Materials Science and Engineering 69 012024
- [4] Gilmanshina S I, Gilmanshin I R, Sagitova R N and Galeeva A I 2016 The Feature of Scientific Explanation in the Teaching of Chemistry in the Environment of New Information of School Students' Developmental Education International Journal of Environmental and Science Education 11 349-58
- [5] Samigullina G S, Gilmanchina S I, Gaisin I T, Gilmanshin I R and Akchurina I R 2015 Professional and Creative Development of Natural Geographic Course Teachers within the Process of Professional Retraining International Education Studies 8
- [6] Gilmanshina S I and Khalikova F D 2016 Teaching Gifted Adolescents in Terms of the Transforming Natural Sciences Education Ifte 2016 2nd International Forum on Teacher Education 12 50-54
- [7] Gilmanshin I R and Gilmanshina S I 2016 The formation of students' engineering thinking as a way to create new techniques, technologies, materials IOP Source: International Scientific-Technical Conference on Innovative Engineering Technologies, Equipment and Materials 134 012006