



Teaching GNSS technologies at Samara university

Dean of the Faculty of Electronics and Instrument Engineering Kudryavtsev Ilya

Samara, 2017



International group of students and international staff





- 1. Provide a world-class level of education in the area of GNSS
- 2. Contribute to the reputation of the institute and the university as advanced centres of competencies
- 3. Attract foreign students in order to raise some indicator values for the 5/100 program
- 4. Create a research laboratory of the world-class level





- 1. Create and maintain a relevant curriculum
- 2. Invite a highly professional supervisor of the program and english-speaking lecturers for the key courses
- 3. Form international groups of students, involving them into vocational, research and other activities
- 4. Provide the environment, which allows teaching and learning in comfortable conditions





- 1. Program implies several course projects and research activity
- 2. Some of the projects are to be accomplished in groups
- 3. Russian-speaking students and PhD students are involved into the process of teaching directly or implicitly
- 4. Provide the environment, which allows teaching and learning in comfortable conditions





- 1. Assessment methods include traditional examination, course projects and intermediate testing
- 2. Graduates accomplish their study making master theses and defending it in front of examination board. Typically master theses are based on the research, carried out earlier
- 3. Students are encouraged to offer their own research topics in accordance with their local and personal interests



CURRICULUM

History and Methodology of Science	3 ECTS
Modern Problems of Science and Stable Development	4 ECTS
Radio Receiver's Theory (Including Communication on Noisy Channels)	3 ECTS
Basic GPS Theory	3 ECTS
Digital Signal Processing Algorithms	3 ECTS
Matlab Programming (Free Study Activity)	3 ECTS
Academic English	2 ECTS
Course Project	10 ECTS
Radio Navigation Theory and Radars	4 ECTS
Design and Applications with FPGA	4 ECTS
Receiver Technology (SDR)	3 ECTS
Reference Frames, Datum, and Geoid	3 ECTS
Basics of Nanoelectronics	4 ECTS
English (Presenting Research)	3 ECTS
Course Project	10 ECTS
Optical Methods in Navigation	2 ECTS
Algorithms of Acquisition and Tracking	3 ECTS
Altium Designer and PCB Development	3 ECTS
GPS Modules and Application in Aircraft and Spacecraft	3 ECTS
DSP Processors and Hardware	3 ECTS
Position Computations	3 ECTS
Analog and Digital Electronics	3 ECTS
Course Project	10 ECTS



- 1. Staff includes 3 foreign lecturers from the leading instituitions
- 2. Russian lecturers passed a special language course
 - «Delivering lectures in english»
- 3. Russian lecturers have special rises to their salary

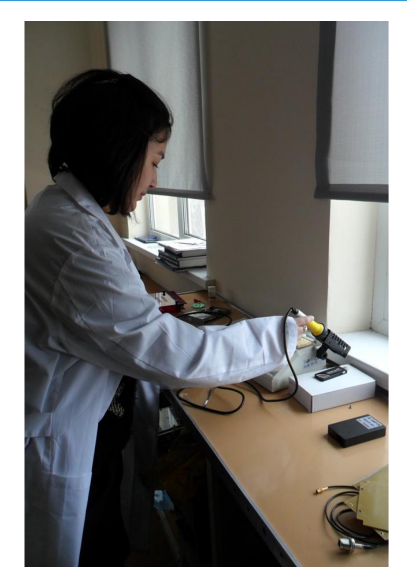




- 1. We have successful experience with international groups including students from RF, Columbia, Equador, Iran, Mexico, Kazakhstan
- 2. Students have an opportunity to ask for a grant for mobility or a travel for the conference within RF or outside
- 3. University has a strategy of making friendly environment, including various activities
- 4. Students have their national communities

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STUDENTS









THANK YOU

34, Moskovskoye shosse, Samara, 443086, Russia Tel.: +7 (846) 335-18-26, fax: +7 (846) 335-18-36 www.ssau.ru, e-mail: ssau@ssau.ru