


<p style="text-align: center;">Area of study 11.04.01 Radioengineering Program Electronic warfare tools</p> <p>Degree: Master of science Language: Russian Credits: 120 Start date: Setember 2010 Location: Taganrog</p> <p>Entry requirements: bachelor degree</p>	<p style="text-align: center;">Program overview:</p> <p>Program structure:</p> <ul style="list-style-type: none"> - Unit 1 "Disciplines"; - Unit 2 "Practical training"; - Unit 3 "State final examination" <p>Typical units of study may include:</p> <ul style="list-style-type: none"> - radio signals and systems; - electronic warfare and information security; - transmission and generation of signals; - the microwave device and antenna; - radio communications, radar, navigation <p>Research areas:</p> <ul style="list-style-type: none"> - digital signal processing; - designing of radio and telecommunications systems; - development of antenna systems and phased antenna arrays; - development of Electronic warfare tools 	<p>Careers:</p> <ul style="list-style-type: none"> - education and science; -communication, information and telecommunication technologies; - rockets and space technology; - exploitation of electronic means <p>Get in touch:</p> <ul style="list-style-type: none"> - <i>Victor A. Obukhovets</i> - <i>D-r of Science (Eng.), Peofessor</i> - <i>Phone: +7 928 213 5104</i> - <i>e-mail: vaobuhovec@sfedu.ru</i> - <i>WoS/Scopus ID</i> <i>A-4116-2016; 6602639149</i> 
--	---	---