


<p style="text-align: center;">Area of study: 44.04.01 Pedagogical Education Program Physics Teacher Training</p> <p>Degree: MA Program length and study mode: 2 years, intramural Language: Russian Credits: 120 Start date: September 1, 2020 Location: Rostov-on-Don</p> <p>Entry requirements: bachelor, master or specialist's degree</p>	<p style="text-align: center;">Program overview:</p> <p>Program structure: Module 1. General pedagogical courses Module 2. Professional courses Module 3. Elective courses, courses of academic mobility Module 4. Practical training and research Module 5. State final certification</p> <p>Typical units of study may include:</p> <ul style="list-style-type: none"> • Modern problems of science and education • Methodology and methods of scientific research • Foreign language • Intelligent materials • Information technology in professional activity <p>Research areas: Theoretical and experimental bases of improvement of teaching physics and academic performance control in universities and secondary educational institutions</p>	<p>Careers:</p> <ul style="list-style-type: none"> - general education institutions, - advanced education institutions, - higher vocational education institutions, - system of additional physical education, - advanced training system in the field of physical education, - education authorities <p>Get in touch:</p> <ul style="list-style-type: none"> - <i>Tatiana Yu. Privalova</i> - <i>Candidate of Sciences, Associate Professor</i> - +79612695458 - <i>typrivalova@sfedu.ru</i> - <i>Scopus Author ID: 24448600900</i> 
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