

<i>Длъжност, степен, име, фамилия:</i>	<i>Ass. Prof. Dr. Todorka Dimitrova</i>
<i>Учебни курсове:</i>	<i>General Physics Part 2 (Electricity, Magnetism and Optics) General Physics Part 1 (Mechanics, Molecular Physics and Thermodynamics) Mechanics Molecular Physics General Physics for Foreign Students</i>
<i>Избираеми курсове:</i>	<i>Photometry and Colorimetry –</i>
<i>Научни интереси:</i>	<i>Modern Optics, Quantum optics, Demonstration experiment, Science Communication, Methods of Education in Physics, Polymers Physics, Compatibilization of Polymer Blends</i>
<i>Участие в проекти:</i>	<ol style="list-style-type: none"> 1. Erasmus Intensive Program - Project: 2012-1-BG1-ERA10-07058 <i>Nuclear Pharmacy Integrated Course for students in Pharmacy, medicine, Medical Physics and Nuclear Chemistry (NuPhICoS)</i>; Period: 2012-2014; 2. European Commission, 7 Framework Program - Project: IN-Close, Program people; Period: 2012; 3. Fond National Suisse de la Recherche Scientifique (FNSNF) - Project: IZ73Z0_127942/1 “Modern Optics and Spectroscopy – from research to education”; Period: 2010-2012; <i>Coordinator for Bulgaria;</i> 4. European Commission, 7 Framework Program - Project: RECSES, Program people; Period: 2011; 5. European Commission, 7 Framework Program - Project: REAKT, Program people; Period: 2010; 6. European Commission, 7 Framework Program - Project: More Opportunities for research in Europe (MORE), Program people, Period: 2010; 7. International Atomic Energy Agency

	<p>(IAEA) – Project: RER/0/028, "Improving Educational and Training Capabilities in Nuclear Science and Applications"; Period: 2009-2011; <i>Координатор за България;</i></p> <p>8. European Commission, 7 Framework Program, Project: 230456 “ESConet European Science Communication Network”; Period: 2009-2010;</p> <p>9. European Commission, 7 Framework Program - Project: Star Night, Program people; Period: 2009;</p> <p>10. State Secretariat for Education and Research (SER), Switzerland, Project: Light and Matter, Physics Department of the University of Fribourg and the Institute of Applied Physics of the University of Bern; Period: 2008-2013;</p> <p>11. European Commission, 7 Framework Program - Project: RECAME, Program people; Period: 2008;</p> <p>12. Fondation du Fond de la Recherche de l’Université de Fribourg, Project: Forschungsfonds:– Gesuch 310 “Interference of waves and particles in lecture demonstrations and student laboratories”; Fribourg, Switzerland, Period: June-July 2008; <i>Unique beneficent;</i></p> <p>13. British Council, The United Kingdom’s international organisation for cultural relations and educational opportunities: Project: Beautiful Science, Period: 2006 -2009;</p> <p>14. Agence universitaire de la Francophonie (AUF) Project: P6-420/3090 “Application d’outils modernes à des démonstrations d’optique en grand auditoire”, Fribourg, Switzerland, Period: September 2006 – February 2007; <i>Unique beneficent;</i></p>
--	---

	<p>15. European Commission, 6 Framework Program, Project: TEMPUS Programme, Palermo, Italy, Period: February – July 1996;</p> <p>16. Plovdiv University „Paisii Hilendarski”, Department for Scientific Research, Project: 03-Ф-38/21.03.03 „A device for changing the polarization of light and measuring the phase difference of crystal plates” , 2003-2004;</p> <p>17. Plovdiv University „Paisii Hilendarski”, Department for Scientific Research, Project: ИНП11-ФФ-002/30.05.2011 „University center for transfer of knowledge and technologies “Puldin”” , 2011;</p>
<i>Чужди езици:</i>	<i>English, Italian, Russian, French</i>
<i>Телефон:</i>	<i>+359(032)251-320</i>
<i>Кабинет:</i>	<i>213, Rectorat</i>
<i>Приемно време:</i>	
<i>Персонална страница:</i>	<i>http://web.uni-plovdiv.bg/doradimitrova/</i>
<i>E-mail:</i>	<i>tldimitrova@abv.bg, todorka.dimitrova@unifr.ch, todorka.l.dimitrova@gmail.com</i>