

<b>Study programme:</b> Special Education and Rehabilitation			
<b>Type and level of studies:</b> Basic Academic			
<b>Title of the subject:</b> Introduction to Defectology			
<b>Lecturer:</b> Ivana B. Veselinović			
<b>Course status:</b> Obligatory mutual course for multiple modules			
<b>ECTS:</b> 6			
<b>Prerequisites:</b> /			
<b>Aim:</b> Introduction to students with basic scientific knowledge in the field of defectology as well as basic defectological terminology. Mastering theoretical approaches in defectology as social sciences.			
<b>Outcomes:</b> Adoption of general scientific discourse of defectology as a basis for further study of special defectological disciplines. Linking defectological theory with practical work.			
<b>Content</b> <i>Lectures:</i> definition, subject and tasks of defectology; conceptual and terminological definitions of handicap, disability, impairment, obstruction; developmental disorders, inclusion and integration; quality of life of persons with disabilities; Different approaches in rehabilitation of impaired; social protection of handicapped persons; professional associations of handicapped. <i>Practical exercises:</i> Learning and mastering practical knowledge and skills in working with people with disabilities. Visit to handicapped institutions.			
<b>Literature</b> 1. Slavnić, S.,Veselinović,I. (2015). Uvod u defektologiju. Univerzitet u Beogradu, Fakultet za specijalnu edukaciju u rehabilitaciju, Beograd. ISBN 978-86-6203-075-7 2. Međunarodne rezolucije o pravima hendikepiranih lica (2002), priredio Savić Lj., COSGNJ, Beograd 3. Prava osoba sa invaliditetom (odabrana poglavlja), Centar za unapređenje pravnih studija,Beograd,2003 4. Jovanović, M. (2013). Socijalni aspekti kvaliteta života osoba sa telesnim invaliditetom (odabrana poglavlja). ISBN 978-86-85709-43-2 5. Dimić, D.(2005). Deca sa blagim smetnjama u razvoju i učenju u odeljenjima redovne osnovne škole (odabrana poglavlja). Novi Sad: Platonemum. ISBN 86-85869-00-5			
<b>Number of active classes per week:</b> 4	<b>Lectures:</b> 2	<b>Practical work:</b> 2	
<b>Teaching methods:</b> Lectures with application of modern technical means, exercises.			
<b>Evaluation of knowledge (maximum score 100)</b>			
<b>Pre obligations</b>	<b>Score</b>	<b>Final exam</b>	<b>Score</b>
activities during the lectures	<b>5</b>	oral exam	<b>50</b>
practical teaching	<b>10</b>	-	-
midterm(s)	<b>30</b>	-	-
seminars	<b>5</b>	-	-