

**The learning outcomes at the Doctoral School  
of the University of Wrocław, the Doctoral College of Sociology**

<b>Knowledge: student will know and understand</b>			
Level 8	Component code	Specifications:	Code
Scope and depth – completeness of cognitive perspective and relations	P8S_WG	Student will know and understand existing paradigms as well as global and local achievements in the area of sociological sciences, and will be able to develop the former creatively in his/her own research activities	SD_W01
		Student will know and understand main developmental trends in sociological sciences which describe various organisational forms of social life on mega-, macro-, mezzo-, and micro-structural level as well as factors conditioning processes of change of structures, social bonds, culture and social institutions.	SD_W02
		Student will know and understand general methodology of scientific method, including epistemological and ontological assumptions and methodology of sociological sciences regarding methods of data collection and data analysis and modelling, with reference to latest scientific achievements.	SD_W03
		Student will know and understand the rules of dissemination of information regarding academic pursuit in the context of copyright regulations and code of ethics followed in research and publishing.	SD_W04
Context – determinants and effects	P8S_WK	Student will know and understand essential dilemmas posed by modern civilisation in the context of social and cultural changes affecting social order.	SD_W05
		Student will know and understand economic, legal, ethical and other key determinants of scientific activity in the field of sociological research.	SD_W06
		Student will know and understand basic rules for transferring knowledge to economic and social sphere as well as for commercializing research findings and practical know-how related to these findings.	SD_W07
<b>Skills: student can</b>			
Level 8	Component code	Specifications:	

Using knowledge – problems solved and tasks carried out	P8S_U W	Student will be able to creatively identify scientific problems and solve them in an innovative way using general scientific methodology as well as theory and methodology of sociological sciences. This includes: defining the research problem and stating the aim of research, formulating the hypotheses (research questions), drawing the sample, creatively applying quantitative and qualitative research methods, techniques and tools, interpreting data and drawing conclusions based on collected data.	SD_U01
		Student will be able to critically assess existing findings of scientific research, experts' analyses and other forms of scientific activity against their impact on the development of knowledge in the field of sociological sciences and other social sciences.	SD_U02
		Student will be able to transfer the results of own empirical research and scientific activity to economic and social spheres.	SD_U03
Communicating – receiving and creating statements, sharing knowledge in the scientific field and command of foreign language	P8S_UK	Student will be able to professionally comment on the topics related to the theory and research in the field of sociological sciences and other social sciences, to a degree which allows for active engagement in international academic community.	SD_U04
		Student will be able to share results of scientific work in various social environments, can initiate dialogue and participate in scientific discourses related to empirical research he/she carries out.	SD_U05
		Student will show a command of foreign language at the B2 level of Common European Framework of Reference for Languages which allows for active participation in the international academic circles and professional environment.	SD_U06
Task management – planning and team work	P8S_UO	Student will be able to plan and carry out individually and in a team creative research projects, including the projects in an international environment, using knowledge pertaining to sociological sciences and other social sciences	SD_U07
Learning, self - development and supporting others in their development	P8S_UU	Student will be able to individually plan and work on self-development and also inspire and support the development of others.	SD_U08
		Student will be able to plan individual classes or groups of classes (courses) in sociological sciences and in other social sciences and conduct them using up-to-date methods and tools.	SD_U09

Social skills: student is ready to			
Level 8	Component code:	Specification:	
Assessment – critical approach	P8S_KK	Student will be prepared to undertake a critical assessment of the existing findings in the area of sociological sciences and its sub-disciplines as well as of student's own contribution to the development of sociological sciences. A student will also be prepared to acknowledge the importance of sociological knowledge in solving cognitive as well as practical problems.	SD_K01
Responsibility – fulfilling social obligations and working in the public interest	S_KO	Student will be prepared to fulfil social obligations that sociologists have towards the society, is ready to initiate actions beneficial to the public interest based on sociological knowledge and to think and act in entrepreneurial manner.	SD_K02
Professional role – independence and ethos development	P8S_KR	Student will be prepared ready to sustain and develop the ethos of research, especially in the domain of sociological sciences, including: <ul style="list-style-type: none"> <li>• doing academic work and carrying out social research in an independent manner;</li> <li>• respecting the rules of public ownership of the results of scientific activity, with respect to the principle of protection of intellectual property</li> </ul>	SD_K03