

## Course description

General information about the course		
<b>1. Major of study:</b> medicine	<b>2. Study level:</b> unified MSc <b>3. Form of study:</b> intramural	
<b>4. Year:</b> II	<b>5. Semester:</b> III	
<b>6. Course name:</b> Sociology of medicine		
<b>7. Course status:</b> required		
<b>8. Course contents and assigned learning outcomes</b>		
<ul style="list-style-type: none"> <li>- To learn the dominant frameworks through the sociologists approach health and medicine, focusing on concrete, applicable social concepts and theories</li> <li>- To develop a knowledge base pertaining to medical sociology research</li> <li>- To develop critical academic writing, groups discussion and facilitation skills</li> </ul> <p>Learning outcomes / reference to learning outcomes indicated in the standards            For knowledge – student knows and understands: D.W01, D.W02, D.W03, D.WK04, D.W07, D.W08, D.W10, D.W19            For skills student can do: D.U01, D.U03, D.U10</p>		
<b>9. Number of hours for the course</b>		<b>30</b>
<b>10. Number of ECTS points for the course</b>		<b>3</b>
11. Methods of verification and evaluation of learning outcomes		
Efekty uczenia się Learning outcomes	Methods of verification	Methods of evaluation*
Knowledge	<u>Written evaluation – open questions</u> Grade credit – MCQ	*
Skills	Report <u>Observation</u> Practical exam	*

\* The following evaluation system has been assumed:

**Very good (5,0)** – the assumed learning outcomes have been achieved and significantly exceed the required level

**Better than good (4,5)** – the assumed learning outcomes have been achieved and slightly exceed the required level

**Good (4,0)** – the assumed learning outcomes have been achieved at the required level

**Better than satisfactory (3,5)** – the assumed learning outcomes have been achieved at the average required level

**Satisfactory (3,0)** – the assumed learning outcomes have been achieved at the minimum required level

**Unsatisfactory (2,0)** – the assumed learning outcomes have not been achieved