**Elective course**

**School of Medicine, academic year 2024/2025; 4th study year**

**Organization of the study in Semester VIII (Summer):**

|  |  |  |  |
| --- | --- | --- | --- |
| **4th study year; academic year 2024/2025 (semester VIII)** | lectures | seminars | classes |
| **Clinical and social perspective on rare diseases** | **-** | **-** | **20** |

**Teachers:**

**Maria Libura, PhD -** Department of Didactics and Medical Simulation of Collegium Medicum from the Center for Medical Simulation

**Stanisław Maksymowicz, PhD –** Department of Psychology and Sociology of Health and Public Health

**Małgorzata Pawłowicz, MD, PhD –** Department of Clinical Pediatrics

**Organization of the study in Semester VIII:**

**Maria Libura, PhD**

on 22.05 – 12.45-15.45 CSM 106

on 23.05 – 13.00-18.15 CSM 201

**Stanisław Maksymowicz, PhD**

on 5.06 - 13.30-15.45, Behring Center 306

**Małgorzata Pawłowicz, MD, PhD**

on 12.06 – 13.00-17.30 WSSD seminar room no 1

**Topics of classes:**

* **epidemiology of rare diseases**
* **diagnosis of rare diseases**
* **characteristics of the course of selected rare diseases**
* **coordination of care in rare diseases, rare diseases in social terms.**

**Literature:**

##### 1. C. Huyard, “How did uncommon disorders become ‘rare diseases’? History of a boundary object,” Sociol Health Illn, vol. 31, no. 4, pp. 463–477, May 2009, doi: 10.1111/J.1467-9566.2008.01143.X.

##### 2. S. Villa, A. Compagni, and M. R. Reich, “Orphan drug legislation: Lessons for neglected tropical diseases,” International Journal of Health Planning and Management, vol. 24, no. 1, pp. 27–42, 2009, doi: 10.1002/HPM.930

##### 3. M. Krefft and M. Libura, “Behavioral Phenotype of Patients with Prader-Willi Syndrome,” Eat Disord, pp. 1–18, 2022, doi: 10.1007/978-3-030-67929-3\_77-1.