

	Implementation schedule (preliminary)	Physically/remotely	Workload (hours) On site or remotely	Autonomous work	Learning outcomes
Activity 1	Preparatory meeting	Remotely	2 h		
Activity 2	Organization of the human nervous system (supervised by anatomical experts)	Physically	4 h		neuroanatomical knowledge through human brain dissection
Activity 3	Histology sessions using high-resolution microscopy and digital imaging systems	Physically	4 h		deep insight into the structural and functional organization of the CNS

Activity 4	Lectures and seminars on major CNS diseases (e.g., multiple sclerosis, Parkinson's disease, stroke)	Physically	4 h		neuropathological concepts and neurological disease patterns
Activity 5	Panel discussions with international experts across various medical disciplines	Physically	8 h		international exchange among students in medicine and related disciplines
Activity 6	Presentation «reports of a ship's doctor» at the officer's mess of former GDR freighter «Dresden»	Physically	4 h		Extended knowledge and insights in the field of applied medicine under difficult circumstances
Activity 7	Self-assessment	Remotely	6 h		