

<i>Title and Code of Course:</i> Sociosomatics ERPB-BKO 9897			
<i>Instructor's Name:</i> Imre Lázár MD,MSc,PhD			
<i>Instructor's Email Address:</i> lazar.imre@kre.hu			
Credit Point Value: 6	Number of Lessons per Week: 2	Type of Course: Seminar <input checked="" type="checkbox"/> Lecture <input type="checkbox"/>	Method of Evaluation: Oral Examination <input type="checkbox"/> In-Class Presentation <input checked="" type="checkbox"/> Other <input type="checkbox"/>
Course Description:			
<p>The aim of the course: Students of sociosomatics should be familiar with the set of core terms, the methods used by health psychologist, medical anthropologists, and behavioral scientists and issues associated with the human ecological context of interaction of social psychological and psychophysiological processes and networks in an sociocultural context.</p> <p>Content of the course:</p> <ul style="list-style-type: none"> • Core terms and ideas in socio-somatic network medicine • Psychosomatics in a network medicine context : historical background • The biopsychosocial paradigm : Engel and the pioneers of behavioral medicine • The BPSS paradigm • The Tetrahedron Modell and Latour's hybrids : environmental and ecological heuristics in network medicine • Coevolutionary dynamism of M-E-O • Sociosomatics and medical anthropology from Wellin to Kleinman • Selye, Alexander and the psychoimmunology • Social-psychoimmunology and the Alexandrian Holy Seven • Neural networks and psychoimmunological consequences: lateralisation and social rank • Lifestyle medicine and PNI • Clinical psychoimmunology 			
Bibliography:			
<p>Lázár I Social and Cultural Psychoimmunology L'Harmattan 2023 Lázár I. (2020). The Network Paradigm: New Niches for Psychosomatic Medicine. IntechOpen. doi: 10.5772/intechopen.91885 Lázár, I. (2015) Attached Files Anthropological essays... Newcastler upon Tyne Cambridge Scholar Pbl. (selected chapters) Lázár, I (2023) Coevolutionary Dynamism of Man-Environment-Organism Coevolutionary Dynamism of Man-Environment-Organism IntechOpen</p>			