

Dr. Lenti Katalin college professor +3614854944 lentik@se-etk.hu

DR. LENTI Katalin, PhD				
EDUCATION	EÖTVÖS LORÁND UNIVERSITY 1997, Biologist EÖTVÖS LORÁND UNIVERSITY 1998, High School Chemistry Biology Teacher BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS 2008, Qualification leading to the Public Education Manager and Teacher examination			
SCIENTIFIC DEGREES				
LANGUAGE SKILLS	1991, intermediate "C" type German language exam 2001, basic "C" type English language exam			
PROFESSIONAL- SCIENTIFIC CAREER	<ul> <li>COLLEGE PROFESSOR</li> <li>2015-, Semmelweis University, Faculty of Health Sciences, Department of Morphology and Physiology</li> <li>COLLEGE ASSOCIATE PROFESSOR</li> <li>2012-2015, Semmelweis University, Faculty of Health Sciences, Department of Morphology and Physiology</li> <li>SENIOR LECTURER</li> <li>2008-2012, Semmelweis University, Faculty of Health Sciences, Department of Morphology and Physiology</li> <li>ASSISTANT LECTURER</li> <li>1998-2003, Eötvös Loránd University, Faculty of Science, Department of Anthropology</li> </ul>			
PUBLICATION LIST IN MTMT DATABASE	IT gory.mtid;eq;1&labelLang=hun			
SUBJECTS TAUGHT	2008-, Physiology - Pathophysiology (BSc, SE-ETK) 2008-, Biochemistry (BSc, SE-ETK) 2010-, Molecular mechanisms of life processes (BSc, SE-ETK) 2011-, Human Physiology (MSc; SE-ETK) 2011-, Pathophysiology (MSc; SE-ETK) 2015-, Basics of physiology (MSc; SE-ETK) 2016-2017, Food and biochemistry (BSc, SE-ETK) 2017-, Basic oxiological knowledge (BSc, SE-ETK) 2018-tól, Physiology - Pathophysiology (MSc; Óbuda University)			

PRACTICES LED	<ul> <li>2008-, Physiology - Pathophysiology (BSc, SE-ETK)</li> <li>2010-, Creating researcher attitude and developing professional competence (BSc, MSc, SE-ETK)</li> <li>2013-, Teaching Assistants in the lecture hall (BSc, SE-ETK)</li> <li>2017-, Teaching metholdology II. (MSc, SE-ETK)</li> <li>2017-, Research methodes of Healthcare and Pedagogy (MSc, SE-ETK)</li> <li>2018-, Odservational Practice - Introduction to Health Sciences (MSc, SE-ETK)</li> <li>2020-, Communal pedagogic duty (MSc, SE-ETK)</li> <li>2020-, Continuous individual practice (MSc, SE-ETK)</li> <li>2020-, Pedagogical-educational pactice I-II. (MSc, SE-ETK)</li> <li>2020-, Portfolio I-II. (MSc, SE-ETK)</li> </ul>	
TEACHING IN	BOARD MEMBERSHIPS	
DOCTORAL	2020-, SE Health Sciences PhD School – core member	
PROGRAM	2013-, SE Pathological Sciences PhD School – supervisor <b>THEMES</b>	
	2020-, Investigation of the gastrointestinal system in malabsorption diseases	
	2019-, Clinical examination of esophageal pH disorders	
	2018-, Treatment of de Quervain's tendinopathy with eccentric training	
	2013-2018, Investigation of Insulin Signaling Pathway and Autophagy in Hepatocellular	
	Carcinoma. / degree holder Dr. Dezső Módos (2018)	
PARTICIPATION	2020-, EXAMINATION OF GASTROINTESTINAL DISEASES	
IN TDK WORK	2016-, DE QUERVAIN'S TENDINOPATHY RESEARCH	
	2010-, MOTION DEVELOPMENT INVESTIGATION	
	2008-2017, BIOINFORMATICS RESEARCH	
PROFESSIONAL- SCIENTIFIC	2017-, MATEHETSZ - Association of Hungarian Talent Support Organizations - board member 2015-, National Talent Coordination Forum – civil member	
ACTIVITIES	2014-, Semmelweis University EFIT Foundation – curator	
	2013-, Semmelweis University Scientific Students' Associations – counsellor	
	2013-, Semmelweis University, Faculty of Health Sciences Scientific Students' Associations chairman	
	2013-, Foundation for Research Students – director	
	2012-, Semmelweis University Kerpel-Fronius Ödön Talent Support Program – board member	
	2011-, Semmelweis University, Faculty of Health Talent Council – chairman	
MEMBERSHIP IN	2012-, HUNGARIAN SOCIETY OF BIOINFORMATICS	
ORGANISATIONS	2012-, HUNGARIAN PHYSIOLOGICAL SOCIETY	

	DATE OF	2021.03.10.
		2015, "Bonis Bona" For the talents of the nation award 2015, Excellent Scientific Student Education award
		2016, Dean's plaise 2016, Merit award
		2016, Dean's praise
		2017, Merit award
	MENTS	2017, Master Teacher Gold Medal
ACKN	OWLEDGE	2018, Merit award
PROF	ESSIONAL	2019, Merit award

FINALISING CV