

Name	Dr. habil. László Rác
Date of birth	1945
Degree	Master of Science
Qualification	Certificated Chemist
Workplace	Eszterházy Károly College, Department of Chemistry, Professor
Academic degree	Ph.D.in Chemistry
Professional/Artistic/ Academic membership (MTA membership; Doctor of MTA (DSc); title dr. habil	Dr. habil, Environmental chemistry
Research work	
Introduction of professional work and achivement :	1978. dr. univ, KLTE; 1998. PhD, KLTE; 2001. habilitation, Besztercebánya 2002. inauguration, Besztercebánya–Pozsony; 2003. habilitation, Veszprém discourses on International conferences: 21; Discourse on inland conferences:: 27 Editorship: 4; Readership: 6; Coursebook, notes: 2 (with co-author); Publications: abroad: 23; inland: 32
The most important academic/professional achivement of the past 5 years. (list of max. 3 publications, works at the field of project.	<ol style="list-style-type: none"> 1. Csutorás, Cs.-<u>Rác, L.</u>: The history of viticulture and viniculture in Eger. <i>Acta Acad. Paed. Agriensis, Sectio Pericemonologica XXXV. 2009</i>, 47-52. 2. Csutorás, Cs.-<u>Rác, L.</u>-Záray, Gy.: Comparison of trace element and aroma compound contents of red wines. <i>Acta Acad. Paed. Agriensis, Sectio Pericemonologica XXXV. 2009</i>, 53-59. 3. <u>Rác, L.</u>-Rác, J.-Csutorás, Cs.-B. Tóth, Sz.-Óvári, M.-Záray, Gy.: Effect of variety of grapes on trace element and ochratoxin A contents of Hungarian red wines. <i>Toxicological & Environmental Chemistry 2010</i>, 92, 609.

<p>List of 3 most important publications from the point of academic/professional life-work (if different from the above mentioned)</p>	<ol style="list-style-type: none"> 1. Papp L.– Rácz L.: Development of Hollow-cathode Radiation Sources Part 1. Study of the Effects of Cones Placed in the Cavity on the Emitted Light Intensity. Journal of Analytical Atomic Spektrometry. 2, (1987) 405–406. 2. Rácz L.–Papp L.–Prokai B.–Kovács Zs.: Trace Elements Determination in Cultivated Mushrooms: An Investigation of Manganese, Nickel, and Cadmium Intake in Cultivated Mushrooms Using ICP Atomic Emission. Microchemical Journal, 54, (1996) 444–451. 3. Rácz L.: Wirkung von Mangan nach Zufügung zum Substrat für die Champignonzucht (<i>Agaricus bisporus</i>). Der Champignon, Heft 3/98. (1998) 142–144.
---	--