Arturs Lešinskis Prof., Dr.sc.ing.



Curriculum vitae

Prof. Lešinskis is teaching for four decades air conditioning and building microclimate courses in all main Latvia technical universities RTU, LLU and RISEBA and developing scientific work for master and doctorate students. We can say that every HVAC industry specialist in Latvia has an educational influence from Prof. Lešinskis courses.

In 2014 Prof. Lešinskis was elected as Latvian Agricultural and Forest Sciences Academy Honor member. Received award from Latvian Academy of Sciences, Latvia Gas JSC and RTU Development Fund for lifetime achievement in science and Latvian Association of Civil Engineers award "In preparation of the new Civil Engineers".

Prof. Lešinskis is active Member of Latvian Association of Civil Engineers and American (ASHRAE) engineers association, has been Chairman of the Board of Latvian Heat, Gas and Water Technology Industry Association (LSGŪTIS).

Prof. Lešinskis is founder and Chairman of the Board of LAFIVENTS Ltd., one of the Latvia leading companies in field of building microclimate - main activities are ventilation and air conditioning system installation, BMS (building management systems) design and installation, and building engineering systems servicing. During the two decades of practical work in the industry he has given significant contribution in many civil engineering climate solutions for many Latvia's major buildings. In 2014 has received Latvia Construction Industry award for lifetime achievement in construction industry and in 2015 has been awarded by REHVA (Europien heat, ventilation and airconditoning technology association Federation) Proffessional Award in Technology.

Prof. Lešinskis expertise in HVAC field from all round perspectives - scientific, educational, expertise in industry trends, norms and legislation and field experience from project sites is absolutely valuable to help develop the future trends of the industry.