

Europass curriculum vitae



Personal information

Surname / First name

Vladimir Labendik

Address

1 Lomonosov street, apart. 4-01, LV-1019, Riga, Latvia

Telephone(s)

+ (371) 67100653

E-mail(s)

labendiks.v@tsi.lv

Desired employment / Occupational field

Transport / Telematic and Logistic

Work experience

Dates	SEPTEMBER 2003 – Present
Main activities and responsibilities	Professor of Aviation Transport Department (from APRIL 2007); Head of doctoral department (SEPTEMBER 2006 – DECEMBER 2008); Study part Methodist (JANUARY 2006 - SEPTEMBER 2006) and Part-time studies department deputy director (SEPTEMBER 2003 - DECEMBER 2005)
Name and address of employer	Transport and Telecommunication Institute (TTI) , 1 Lomonosov street, LV-1019, Riga, Latvia Site of TTI: http://www.tsi.lv
Type of business or sector	Education and research
Dates	SEPTEMBER 1999 – JUNY 2006
Main activities and responsibilities	Associate professor of Aircraft Maintenance Department (the elective position from 2001/09/17; from 2006/12/05 – 0.25 loadings holding of more than one job)
Name and address of employer	Aviation institute of Riga Technical University, 1 Lomonosov street, LV-1019, Riga, Latvia
Occupation or position held	Prepare of bachelors, master's degrees and doctors program present
Type of business or sector	Education and research
Dates	FEBRUARY 1992 - AUGUST 1999
Main activities and responsibilities	Associated professor
Name and address of employer	Riga Aviation University (RAU), 1 Lomonosov street, LV-1019, Riga, Latvia
Occupation or position held	Prepare of bachelors, master's degrees and doctoral program present
Type of business or sector	Education and research
Dates	DECEMBER 1978 – FEBRUARY 1992
Main activities and responsibilities	Associated professor, senior teacher, assistant
Name and address of employer	Riga institute of the Civil Aviation Engineers, 1 Lomonosov street, LV-1019, Riga, Latvia
Occupation or position held	Prepare of engineers program present
Dates	FEBRUARY 1969 – DECEMBER 1978

Main activities and responsibilities

Name and address of employer

Occupation or position held

Type of business or sector

Junior Scientific Associate

Riga institute of the Civil Aviation Engineers, 1 Lomonosov street, LV-1019, Riga, Latvia

Scientific in research the sector newest scientific employee

Science and research

Education and training

Dates

Title of qualification awarded

Name and type of organisation providing education and training

SEPTEMBER 1983 - DECEMBER 1983.

Certificate the Nr.15/83 / Professional pedagogical teaching (600 hours)

Moscou institute of the Civil Aviation Engineers, Qualification getting up faculty, Russia

Dates

Title of qualification awarded

Name and type of organisation providing education and training

Level in national or international classification

NOVEMBER 1971 - NOVEMBER 1974

Candidate of Technical sciences Diploma TH № 044173 (1980).

Riga institute of the Civil Aviation Engineers, postgraduate study

1992 - Doctor Degree in Engineering (Dr. Sc. Ing.), Doktor diploma G-D Nr. 000150 (1992).

1999 – **Habil. Doctor Degree in Engineering** (Habil. Dr. Sc. Ing.), Habil. Doktor diploma G-Dh Nr. 000056.

Dates

Title of qualification awarded

Name and type of organisation providing education and training

Level in national or international classification

SEPTEMBER 1963 - DECEMBER 1968

Mechanical Engineering Diploma P № 148600 / Mechanic Engineer of speciality "Airplanes and engines maintenance".

Riga institute of the Civil Aviation Engineers, Mechanical Engineering Department

The highest education

Personal skills and competences

Mother tongue(s)

Other language(s)

Self-assessment

European level (*)

Latvian

German

English

Russian

Understanding		Speaking		Writing
Listening	Reading	Spoken interaction	Spoken production	
Freely	Freely	Freely	Freely	Freely
With Dictionary	With Dictionary	With Dictionary	With Dictionary	With Dictionary
With Dictionary	With Dictionary	With Dictionary	With Dictionary	With Dictionary

(*) Common European Framework of Reference (CEF) level

Communication skills and competences

Organisational skills and competences

Participation in organizations:

- Member of Latvian Higher School Professors Association (Riga, Latvia)
- Lecturer of Research and Training Consultative Centre of Transport and Logistics (Riga, Latvia)

Positive experience in different organizational activities:

- Director of too study programmers';
- Led promotion works of 4 postgraduate students and prepared to defenses (1993.g., 1999.g., 2004.g., 2014.g.).
- Experience in conduct of projects: driver of postgraduate grants № 02-75d (in 2002 year) and № 03-47d (in 2003 year) of Latvian Academy of Sciences.
- Participation in projects: LAS project Nr.10.0009 "Industrial Technology Development of Multicomponent Nanostructured Coatings" (2010 to 2013).

Scientific Technical skills and competences

Academic title of professor telematics and logistics industry:
From 2009 Professor PR diploma TSI-No. 013th

The practical experience scientific in the area of works of researches:

- Heat energetic (a mathematical simulation of gas turbine engines exploitation characteristics).
- Theory and Diagnostics of aviation engines.
- Information technology application (development of automated control systems).

Computer skills and competences

MS Windows 2000, XP, MS Office Word, Excel, PowerPoint

Other skills and competences

The professional teaching and Certificates:

- 2011/01/31 - 2011/02/16 The course for Certificate for the transport of dangerous goods (60 hours) in Research and Training Consultative Centre of transport end logistics (Riga), Certificate of training as safety advisor for the transport of dangerous goods No.717 LV, Ministry of Transport of the Republic of Latvia
- 2007/03/13 - 2007/05/08 The qualification improvements course (EASA documentation: PART-M, PART-66, PART-145, PART-147, CAA of Latvia procedure) in the Corporation RAF-AVIA Airlines (Riga), Certificate No. 09 of EASA documentation training, Republic of Latvia
- 2006/12/04 - 2006/12/21 The course for Certificate of Professional Competence (CPC) for International Road Freight Transport (64 hours) in Research and Training Consultative Centre of transport end logistics (Riga), Certificate of Professional Competence for International Road Transport No.SK 03683 (Ministry of Transport of the Republic of Latvia) and Diploma of European Chamber of Commerce N LV-2006410.

Job-related skills

Publications:

Author of 185 scientific works in Latvia, in Lithuania, in Russia, in Bulgaria, Croatia in this amount, 83 scientific letters, 7 scientific abstracts, 6 inventions and patents; 17 methodical works.

In participation scientific conferences:

Participant of the 72 scientific and in scientific practical conferences in Bulgaria, in Latvia, in Lithuania, in Poland, in Spain, in Croatia, in Russia.

Additional information

Rewards:

2006, 2007 and 2010 Latvian Academy of Sciences and Latvian National Commission for UNESCO Approval script of works in of the UNESCO Young Nature Researchers' Club of Latvia.

2014-01-28

_____ / V. Labendik /