

Curriculum Vitae

Name and Surname: Jonas KRIAUCIUNAS

Education: Higher

Date	Institution	Scientific degree
2013 m.	VGTU	Ph. D. of Technological Science, certificate No. DA000409
2009 m.	VGTU	M. Sc. of Electronic Science, diploma with honour No. MK 001248
2007 m.	VGTU	Engineer diploma, diploma No. 000490

Pedagogical name: Associated Professor

Scientific degree: Ph. D.

Scientific field: Technological Science

Science direction: Electric and Electronics Engineering

Scientific branch: Automation

Scientific interests: Automation and control

Birth date: 1984 11 21

Languages: Lithuanian, English, Russian

Current position

Date	Organisation	Position
From 2013	Faculty of Electronics	Associated Professor

Currently Teaching subjects

Module Code	Studies	Subject
ELAUB11401	I cycle	Electrical machines
ELAUB11502	I cycle	Electric drives
ELAUB11809	I cycle	Computerised Control of Mechanisms
ELAUB11401	I cycle	Final Thesis
ELAUB11401	II cycle	Final Thesis

Previous work activities

Date (from–until)	Organisation	Position
From 2013 m.	Faculty of Electronics	Associated Professor
From 2013 m.	UAB "Gaudrė"	Engineer- researcher
2010 – 2013 m.	VGTU Department of Automation	Assistant
2008 – 2010 m.	UAB „Elmonta“	Engineer-designer
2007 – 2008 m.	Heidenhain Scandinavia AB	Engineer
2006 – 2007 m.	UAB „Varikonta“	Engineer
2006 – 2007 m.	VGTU Department of Automation	Technician

Participation in projects

Date (from – until)	Description
2012 – 2013 m.	Project No. 31V-37 "Creation of specialized frequency converter for serial production"