

RIGA TECHNICAL UNIVERSITY

CERTIFICATE

AD Nr. 033

About fulfillment of theoretical part of RTU doctoral studies program

ILONA DZENĪTE, doctoral student of department of Engineering Mathematics of Faculty of Computer Science and Information Technology, has fulfilled 75 % of Ph.D. thesis "Solution for some problems on influence of conducting medium on a source of current" and has passed the following promotion exams:

Subject title	Work volume, credit points	Evaluation	Date
Theory of Functions of Complex Variables with Applications	10	excellent (9)	26.11.1999.
Mathematical Physics	10	excellent (9)	17.12.1999.
Methods and Algorithms of Mathematical Modeling	10	excellent (9)	18.01.2000.
Mathematical Problems of Eddy Current Methods in Non-Destructive Testing	5	excellent (9)	25.05.2000.
Special Functions	10	excellent (9)	18.12.2000.
English Language	5	excellent (9)	23.01.2000.
Variation Methods in Mathematical Physics	10	excellent (9)	09.02.2001.

L. Ribickis

1 credit point (CP) are equivalent to 40 hours of studies work (one week).

Vice-Rector for Research [signature] L. Ribickis 23.10.2002.

Scientific advisor of promotion work [signature] M. Antimirovs

The translation is confirmed by issuing institution - Riga Technical University.

Vice-Rector for Research

2004, November 30 Reg. No 2235