



EU Tempus Project
“Educational Measurements Adapted to EU Standards”

Workshop on Educational Measurements and Related Topics
25-26 May 2009, Mälardalen University
Västerås, Sweden

May 25

Västerås, Mälardalen University, House U, Room U2-158

Chairman: Dmitrii Silvestrov

10.15 – 11.00: Peter Nyström. Development of assessment tools and systems in Sweden.

11.15 – 12.00: Ove Karlsson Vestman. Evaluation of quality in higher education: example from Sweden.

12.00 – 13.00: Lunch

13.15 – 14.45: Peter Nyström. From psychological measurement to educational assessment – theoretical reflections and practical considerations with respect to the evaluation of what students know and can do.

May 26

Västerås, Mälardalen University, House U, Room U2-158

Chairman: Dmitrii Silvestrov

10.15 – 11.00: Peter Gustafsson. Reasons for forming a community university partnership – a Swedish case.

11.15 – 12.00: Antti Rasila. Testing new students mathematical skills in the Helsinki University of Technology.

12.00 – 13.00: Lunch

13.15 – 14.00: Dmitrii Silvestrov. Comparison of Swedish and Ukrainian educational systems.

14.15 – 15.45: Yuriy Kovalchuk: Survey of the book: Robert L. Brennan (ed.) Educational Measurement, ACE/Praeger Series on Higher Education, Fourth Edition, National Council on Measurement in Education, 2006.

Lecturers:

Peter Gustafsson
School of Education, Culture, and Communication
Mälardalen University
E-mail: peter.gustafsson@mdh.se

Yuriy Kovalchuk
Department of Applied Mathematics and Informatics
Nizhyn State Mykola Gogol University
E-mail: yu-koval@rambler.ru

Peter Nyström
Department of Educational Measurements
Umeå University
E-mail: peter.nystrom@edmeas.umu.se

Antti Rasila
Institute of Mathematics
Helsinki University of Technology
E-mail: Antti.Rasila@hut.fi

Dmitrii Silvestrov
School of Education, Culture, and Communication
Mälardalen University
E-mail: dmitrii.silvestrov@mdh.se

Ove Karlsson Vestman
School of Education, Culture, and Communication
Mälardalen University
E-mail: ove.karlsson@mdh.se