

The 11th SEFI-MWG European Seminar on Mathematics in Engineering Education.

Preliminary Programme

Day & Date	Time	Where	What	Who
Sun 9/6	16.00	MC Main Entrance	Registration	
	18.00	MC	Welcome Party	
Mon 10/6	08.30	MC Main Entrance	Registration	
	09.00	MC Lecture Hall	Opening session	Les Mustoe
	09.30	MC Lecture Hall	Encouraging learning in Engineering Mathematics	Leone Burton
	10.30	MC Study Hall	Coffe break	
	11.00	MC Lecture Hall	Learning for Understanding, Teacher's Approach	T Gavalcová & M Gavalec
	11.35	MC Lecture Hall	The two components of Mathematics Content and Language	Håkan Lennerstad
	12.10	MC Lecture Hall	Active Methods in Teaching Mathematics	Péter Körtesi
	12.45	Restaurant Einstein	Lunch	
	13.45	MC Main Entrance	start of walk to KD1	
	14.00	K Studio KD1	Computer Supported Teaching	Kenneth Eriksson
	15.00		walk back to MC	
	15.00	MC Study Hall	Coffe break	
	15.45	MC Lecture Hall	On future engineers' understanding of probabilistic concepts	Ewa Lakoma
	16.25	MC Lecture Hall	The Way of Solving Some Geodetic Tasks	Jelena Beban-Brkić
	16.55	MC Lecture Hall	Informations	
	17.00		End of Day	
	Tue 11/6	09.00	MC Lecture Hall	Mathematics in Engineering, What an engineer should know.
10.00		MC Lecture Hall	Main Themes in basic Calculus Qualitative Mathematics	Håkan Lennerstad
10.30		MC Study Hall	Coffe break	
11.00		MC Lecture Hall	Discussion on Mathematics in postgraduate engineering education	Marie Demlová & Jiří Gregor
11.45		MC Lecture Hall	Assessment in Linear Algebra at Swedish Universities	Ulrica Dahlberg
12.00		MC Lecture Hall	Shared Access to CAA Engineering Mathematics	M Barry & J Sims-Williams
12.45		Restaurant Einstein	Lunch	
14.00		MC Lecture Hall	Mathematica based computer aided assessment	M Kováčová and D Velichová
14.30		MC MC Lecture Hall	The Role of Computers in Engineering Education	Angela Schwenk
15.00		MC Study Hall	Poster Session & Coffe break	
17.00		MC Main Entrance	Start of walk to Universeum	
17.30		Universeum	Science and Mathematics	
19.30		Vårdshuset, Liseberg	Conference Dinner	
Wed 12/6	09.00	MC Lecture Hall	Progress	Sue Pulko
	10.00	MC Lecture Hall	Role Mathematics and Teaching of Mathematics at the Latvia University of Agriculture	Aivars Aboltins
	10.30	MC Study Hall	Coffe break	
	11.00	MC Lecture Hall	Transitional Course of Mathematics: Realization and Perspectives	Juri Nosenko
	11.35	MC Lecture Hall	Xmath: eLearning Project in the EU Minerva Action	Odd Bringslid
	12.10	MC Lecture Hall	On Some Advantages of Internet Tutoring	Petr Habala
	12.45	Restaurant Einstein	Lunch	
	14.00	MC Lecture Hall	Discussion on Internet e-Math Courses Promising New Paradigm or Fictitious Labyrinth?	A Norstein & D Velichová
	15.00	MC Study Hall	Coffe break	
	15.30	MC Lecture Hall	Mathematics Courses for Bachelors at the Faculty of Civil Engineering of CTU in Prague	Jaroslav Cerny
	16.00	MC Lecture Hall	Bachelor/Master in Germany: dream and reality experiences at TFH Berlin	Norbert Kalus
	16.30	MC Lecture Hall	Closing session	Les Mustoe & Marie Demlova