



In cooperation with the University of Bern, the Swiss Federal Institute for Vocational Education and Training SFIVET and the the Swiss National Umbrella Organisation for Adult Education SVEB

u^b

UNIVERSITÄT
BERN

EFMD
EQUIS
ACCREDITED

IFPP
ACCREDITED

SWISS FEDERAL INSTITUTE
FOR VOCATIONAL EDUCATION
AND TRAINING



welcomes you to its 21st annual conference discussing

"Adults Learning Mathematics – inside and outside the classroom"

June 29, 2014 until July 2, 2014 Bern, Switzerland

Conference programme

The three days of the conference will focus on the following aspects:

Day 1: Learning inside the classroom

Day 2: Learning outside the classroom

Day 3: Coordinating learning inside and outside the classroom

Each day will start with two key note presentations, highlighting specific aspects of the day's theme. The rest of the days will be filled with presentations and discussions in smaller groups. Furthermore there will be a poster display as well as a pre-conference workshop focusing on academic writing.

Call for papers

We welcome proposals from practitioners and researchers for a variety of sessions addressing any issues related to the theme of the conference. The session types range from paper presentations to workshops and topic groups. We encourage all presenters to involve delegates in interactive sessions. Complete the form on the conference website and submit it no later than March 31, 2014.

Social programme

There will be a welcome reception on the evening before the conference. The official conference dinner will take place in the evening of the second day. Furthermore the ALM general meeting will take place in the afternoon of the second conference day. In addition a guided tour of the Swiss parliament will be organised as well as some other voluntary activities in and around the city of Bern.



Conference fees

The regular conference fee is 360 €, the early bird fee is 330 €. The individual conference days can be booked separately for 140 € each. ALM-members get a discount of 30 € on these prices.

About ALM

ALM is an international research forum bringing together researchers and practitioners in adult mathematics/numeracy teaching and learning in order to promote the learning of mathematics by adults. ALM aims to promote the advancement of education by supporting the establishment and development of an international research forum for adult mathematics and numeracy by:

- * Encouraging research into adults learning mathematics at all levels and disseminating the results of this research for the public benefit;
- * Promoting and sharing knowledge, awareness and understanding of adults learning mathematics at all levels;
- * Encouraging the development of the teaching of mathematics to adults at all levels, for the public benefit.

Further information

ALM website: <http://www.alm-online.net/>

Conference website: http://edu.unibe.ch/content/alm21/alm21/index_eng.html

Local organiser:

Ms Sonja Beeli, sonja.beeli@edu.unibe.ch, +41 31 631 47 09



We look forward to seeing you in Bern this Summer!