THE CHINESE CHARACTERISTICS OF NORMAL STUDENTS TRAINING ON PRIMARY SCHOOL MATHEMATICS

<u>Jianyue Zhang</u>, Xiaoli Liu, Shuhong Zhou, Zhigang Wang, <u>Shuping Pu</u>, Mingxiang Liu, Shien Zhao, etc.

Primary School Math Education Working Committee

Short description of the Thematic Afternoon: organizers, aims and underlying ideas

The thematic report of "The Chinese Characteristics of Normal Students Training on Primary School Mathematics" is organized by the Working Committee of Primary School Teacher Training of the Mathematics Education Committee of the Higher Normal Education Research Association which is belonged to China Association of Higher Education(short for Primary School Math Education Working Committee). The Committee is composed by more than 100 Normal Universities from 26 provinces/municipalities /autonomous regions. During last 30 years, the Committee has promoted the communications and developments of different Normal Universities on Primary school teacher training.

The solid elementary education of China benefits from the powerful strength of elementary school teachers. Chinese history of normal students training for primary school mathematics is over 100 years since the first Normal School was built in 1902. During the long-term training process, the Normal Universities have gained a lot of rich experience. Our training purpose is "Consolidating mathematical foundation, Strengthening teaching skills, Emphasizing practical teaching and Promoting competence developing "and we have obtained significant results. It is shown that our graduates have high quality, strong adaptability and quickly play an important role after working.

The report aims to show the characteristics and experience of primary school math teacher training of Chinese normal universities in terms of training objectives, school system, curriculum materials, teaching implementation, etc. And we welcome to discuss relevant questions with people who are interested in our topic during the presenting time.

Planned structure:

Planned timeline	Planned activity	Working format /Responsible person
14:00-14:10	The beginning of primary school mathematics teacher training	VCR /Zhigang Wang
14:10-14:40	Introduction of basic information(Training objectives, School system, Curriculum, Teaching material)	PPT /Mingxiang Liu、Shuping Pu
14:40-15:30	Introduction of teaching implementation	PPT、VCR /Shuhong Zhou
15:30-16:00	Introduction of teaching achievements	PPT、VCR /Xiaohui Liu
16:00-16:30	Interaction Time	Question&Discussion/Zhigang Wang \ Shuping Pu