

◆ **Promotion and Creation of the Quality Child-Centered Learning Towards the Newer Society** ◆

-Inception Meeting for the Promotion of International Academic Exchange Activities between
Tokyo Gakugei University, Mongolian State University and National University of Mongolia -

For Mongolian, [Click here!](#)

Tentative Programme

DAY 1: May 2, 2008

Workshop on Utilization and Development of Education TV Programs

Venue: Japan Center, Ulaanbaatar, Mongolia

Facilitators: Mr. Fumihiko SHINOHARA, Professor, Tokyo Gakugei University

Mr. S. NATSAGDORJ, Director-General, Mongolian National
Education Channel

Time	Activities
08:00 – 09:00	Registration
09:00 – 09:30	General Remarks
09:30 – 10:30	Educational TV Programs and its Features
10:30-11:00	Coffee Break
11:00-12:00	Educational TV Program viewing followed by discussion
12:00-13:30	Lunch
13:30-14:30	Educational TV Program viewing followed by discussion (Cont'd)
14:30-15:00	Planning of the Utilization of Educational TV programs in the Classroom
	Tea Break
15:00-15:30	Script writing, shooting and editing
15:30-17:30	Appraisal of TV programs developed
17:30-19:00	

DAY 2: May 3, 2008

**Symposium on the Trends and Prospects of Teacher Education and
Research Presentations**

Venue: Japan Center, Ulaanbaatar, Mongolia

Time	Activities
09:00 – 09:30	Opening Ceremony 1. L. Chojjoovaanchig, Director, School of Computer Science and Information Technology, Mongolian State University of Education 2. N. Batchimeg, Head of the Student and Academic Affairs Department, National University of Mongolia 3. Yasuhiko WASHIYAMA, President, Tokyo Gakugei University 4. N. URTNASAN, Mongolian National Commission for UNESCO
09:30-10:00	Coffee Break
10:00-12:00	Symposium on the Trends and Prospects of Teacher Education and International Academic Exchange and Cooperation 1. B. JADAMBAA, Rector of Mongolian State University of Education 2. R. SAMIYA, Vice-president of National University of Mongolia 3. Yasuhiko WASHIYAMA, President of Tokyo Gakugei University
12:00-13:30	Lunch
13:30-15:10	Concurrent Sessions 1
15:10-15:30	Tea Break
15:30-18:00	Concurrent Sessions 2
18:30-	Reception

Concurrent Sessions 1 and 2

Session 1. Room № 209

No	Time	Presenters and Titles	Affiliation
1	13:30- 13:50	村木亜由美・内井静香・福地昭輝, 小学校理科における「ものづくり」授業の課題～LBD プロジェクトを基盤とした「ものづ	東京学芸大学

		くり」授業プログラムの考案～	
2	13:50-14:10	林 尚示, 日本の初等中等教育における教育課程の基盤となる学習指導要領の改訂	東京学芸大学
3	14:10-14:25	Z. Bayarchimeg, B. Adiya, Reorienting teacher education programs to address sustainability (ESD-related research)	Mongolian State University of Education
4	14:25-14:40	Ts. Oyun, Research on the Effect of Curriculum in Teacher Education Reform and Its Practice (An example of Professional Didactics)	Mongolian State University of Education
5	14:40-14:55	E. Bolormaa ¹ , D. Enkhmaa ² , N. Nergui ³ , Definition New Core Curriculum When Decreasing Credit Hours	¹ Training and Education Center of Professional Didactics ² Health Sciences University of Mongolia ³ Ministry of Education Culture and Science
6	14:55-15:10	Coffee break	
7	15:10-15:30	望月耕太, 教員養成教育における小学校訪問体験活動の記録から見られる学生の視点と認識の変容	東京学芸大学
8	15:30-15:45	J. Narantuya, Continuing Education of Teachers: Real Needs and Burning Issues	Institute of Education, Mongolia
9	15:45-16:00	N. Tsogzolmaa, Optimal Guidance on Learning Process of Student-Teachers	“Gazarchin” Institute
10	16:00-16:15	Batchuluun Yembuu, The International Perspectives in Geographical Education in Mongolia	Geography Department, State University of Education
11	16:15-16:30	T. Nemekhjargal, The Nature of Educational Humanity and Code of Ethics for Teachers	Mongolian State University of Education School of History and Social Sciences Department of Social Sciences
12	16:30-16:45	D. Nyamsuren, Building competitiveness of Maths engineering students	Mongolian University of Science and Technology
13	16:45-17:00	U. Ariunbold, Local Teacher Education Institutions: Past, Present and Future of Human Resource Development	Dornod Institute
14	17:00-17:15	Ts. Luvsandorj, Ts. Dalajams, U. Doyod, Towards Issues to Design and Restructure Teacher Education Content and Curriculum	The National University of Mongolia
15	17:15-17:30	Magsar. P., The New Methods to Develop Creative Skills to Learners through Lessons of Mathematics	“Tsagaan-Uul” secondary school,
16	17:30-17:45	D.Batbold ¹ , B.Burmaa ² , Our Experience for School Development	¹ Orchlon high School, ² National University of Mongolia

Session 2. Room: Lecture hall-1

No	Time		
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		Presenters and Titles	Affiliation
1	13:30- 13:50	高畑弘, 教材研究について—算数の場合—	東京学芸大学
2	13:50- 14:10	林久美子・山本伸之・福地昭輝, アボガドロ数のイメージ化をめざすワークシートの開発	東京学芸大学
3	14:10- 14:25	N. Tsedevsuren, Some Issues of Integration Methodology for Subjects	School of Preschool Education, Mongolian State University of Education
4	14:25- 14:40	Bulgan. B., The Main and Urgent Issues on a Course of Integrated Studies In Basic Education	Teacher's School, Mongolian State University of Education
5	14:40- 14:55	Ganbaatar. T., Survey and Experiment on the Methodological Innovation of Teaching Mathematics	Department of Mathematics Education, Mongolian State University of Education
	14:55- 15:10	Coffee break	
6	15:10- 15:30	福地昭輝, 日本の理科教師教育その実情と教員研修の課題	東京学芸大学
7	15:30- 15:45	E. Munguntulga ¹ , B. Bayarchimeg ² , G. Nergui ² , G. Punsalpaamuu ¹ , A. Byamba ¹ , Updating Issues of Natural Science Teaching Methodology for Elementary Education	¹ - Mongolian State University of Education, Department of Biology ² - Mongolian State University of Education, Department of professional didactic
8	15:45- 16:00	B. Battsetseg ¹ , Ts. Darjaa ² , B. Burmaa ³ , Class Development Issues	¹ Professional Didactic Training and Research Center, NUM ² Professor, Faculty of Chemistry, NUM ³ Professor, School of Physics-Electronics, NUM
9	16:00- 16:15	Sh. Sainbileg ¹ , Z. Uransaikhan ² , P. Lkhagvasuren ³ , Ch. Nyamgerel ⁴ , N. Oyuntsetseg ⁵ , Development of Teaching and Learning methodology – Lesson Study	NUM
10	16:15- 16:30	D. Davaasuren, Mathematics for the First Year Students of Elementary School	Secondary school No 1, UB
11	16:30- 16:45	E. Bolormaa ¹ , D. Enkhmaa ² , N. Nergui ³ , Chemical Substances Appropriate Usage and Safety Secure in Higher Education	¹ Training and Education Center of Professional Didactics ² Health Sciences University of Mongolia ³ Ministry of Education Culture and Science
12	16:45- 17:00	O. Chuluuntsetseg, D. Enkhtsetseg, Methods of Teaching Children - How to Calculate the Reality Through Modeling -	Mongolian State University of Pedagogy
13	17:00- 17:15	Jamiyan Dulmaa, 日本の学校評価について	東京学芸大学
14	17:15- 17:30	G. Nandinbilig, Issues on the Literature Teaching	Department of Nomadic Civilization, National University of Mongolia
15	17:30- 17:45	D. Tumenbayar and M. Densmaa, Critical and Creative Thinking, and Problem Solving	School of Mathematics and Computer Science, NUM

		Skills	
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Session 3. Room: Lecture hall-2

No	Time	Presenters and Titles	Affiliation
1	13:30-13:50	FUMIHIKO SHINOHARA, A Fundamental Research and Development of IT Education with Special Emphasis on Spiral-Approach	Tokyo Gakugei University
2	13:50-14:10	TSEDEVSUREN. D. ¹ , PUREVDORJ. Ch. ² , Observation Analysis of ICT Application in Education Sectors	¹ Computer Programming and Methodology Department of MSUE, ² Education Management Department of MSUE
3	14:10-14:30	Densmaa M., Navchaa Ts., Using Information Technology in Training Equipment Preparation (E.g., Linear Algebra & Analytic Geometry Course)	National University of Mongolia
4	14:30-14:50	Jagdagiin Davaa, Some Issues of Using Multimedia Materials for Teaching	School of Social Science, National University of Mongolia
5	14:50-15:10	D. Soronzon, Refining upon Mongolian Script fonts	Mongolian and Literature Department Language and Literature faculty Dornod Institute
	15:10-15:30	Coffee break	
6	15:30-15:50	Yumchmaa. G., Using Multimedia in Geography	Geography of NUM
7	15:50-16:10	Khumbantsagaan. D., Education for Sustainable Development– Teacher’s Development for the Secondary School Teachers	Secondary school of Bayantsogt soum, Tuv province
8	16:10-16:30	Munkhtuya. L., Current Situation and Future Trend of Informatics Education in Primary and Secondary Schools	Computer Programming and Methodology Department of MSUE