

Training for the TTCT Enrichment (July 12 (Tuesday) – 15 (Friday), 2005, JeonJu, Korea)

These are not final.

Time	1 st day (Tuesday, 7/12)	2 nd day (Wednesday, 7/13)
9:00-10:30	Review the TTCT subscales	Resistance to Premature Closure: Psychological Openness
10:30-10:45	Break	Break
10:45-12:15	Creative Stimulation: Fluency & Originality	Creative Stimulation: Creative Strengths A
12:15-1:30	Lunch	Lunch
1:30--3:30	Creative Stimulation: Flexibility & Elaboration	Creative Stimulation: Creative Strengths B
3:00-3:15	Break	Break
3:15-4:45	Creative Stimulation: Abstractness of Titles & Storytelling Articulation	Creative Stimulation: Applying to your Students

Future Problem Solving Program

Time	3 rd day (Thursday, 7/14)	4 th day (Friday, 7/15)
9:00-10:30	An Introduction to the Future Problem Solving Program	Practice of the First Two Stages
10:30-10:45	Break	Break

10:45-12:15	1. Identify Challenges Related to the Topic of Future Scene 2. Select Underlying Problem	Practice of the Second Two Stages
12:15-1:30	Lunch	Lunch
1:30--3:30	3. Produce solution Ideas to the Underlying Problem 4. Generate and Select Criteria to Evaluate Solution Ideas	Practice of the Last Two Stages
3:00-3:15	Break	Break
3:15-4:45	5. Evaluate Solution Ideas to Determine the Better Action Plan 6. Develop the Action Plan	Closing Ceremony

Four-day Training Tuition: \$ 350 per person

Trainers: Dr. Bonnie Cramond, Professor, Department of Educational Psychology, University of Georgia
Dr. Kyung Hee Kim, Professor, Department of Teacher Education, Eastern Michigan University

“TTCT Enrichment (TTCT 심화과정)”

Using your understanding of the TTCT components to increase your understanding of applied creativity, which you can bring back to enhance your students’ creative growth.

- TTCT 에 대한 이해를 토대로하여 실제적인 창의력에 대한 이해를 높이고, 나아가서는 학생들의 창의력의 신장을 높이는 데 기여하는 실제적인 창의적인 활동 (Creativity Activity) 중심의 프로그램.

“Future Problem Solving Program (미래 문제 해결 프로그램)”

- 1974 년 토런스 박사가 창안한 이래 세계 적으로 발전되었으며 이 대회는 각 지역별, 도 (또는 주) 별, 그리고 각 나라별 국제 대회로 연결되며, 9 살에서 19 살까지의 과학영재의 창의력을 개발하는 핵심 프로그램.
- 창의력에 대한 기본이해와 TTCT 의 여섯가지 하위 척도에 대한 전반적인 지식이 바탕이 되어야 함.
- 이 연수를 마친후에 최종 평가를 거쳐서 합격하는 자에 한하여 자격증이 수여 됨.