



EFTA-TIC

## 5<sup>th</sup> Meeting of Trainers

With pleasure we announce the 5<sup>th</sup> Meeting of Trainers  
to be held in Krakow, Poland  
October 2<sup>nd</sup> - 4<sup>th</sup>, 2009.

The theme this year will be  
“Issues of Family Therapy Training in an Unpredictable World”.

We invite you to join us in this event where trainers’ interaction, mutual learning and support can become a tool for embracing the unpredictability of today’s world.

The meeting is set to take place at the Jagiellonian University in the beautiful city of Krakow, and is to be hosted by the Polish Family Therapy Association which has eagerly offered its hospitality.

Registration fees will be largely financed by the funds of the EFTA-TIC Chamber so as to secure a modest charge for participants.

<u>Institutes</u>	EFTA-TIC	Non- EFTA-TIC	Lower Income Countries	
			EFTA-TIC	Non - EFTA-TIC
<i>Before</i> 31/5/09	200€ (1 - 3 participants)	300€ (1 - 3 participants)	60€ (1 - 3 participants)	90€ (1 - 3 participants)
	100€ (each extra participant)	120€ (each extra participant)	30€ (each extra participant)	40€ (each extra participant)
<i>After</i> 31/5/09	250€ (1 - 3 participants)	350€ (1 - 3 participants)	80€ (1 - 3 participants)	100€ (1 - 3 participants)
	120€ (each extra participant)	150€ (each extra participant)	40€ (each extra participant)	50€ (each extra participant)
<u>Individuals</u>	EFTA Member	Non EFTA Member	EFTA Member	Non - EFTA Member
<i>Before</i> 31/5/09	150€	200€	50€	60€
<i>After</i> 31/5/09	200€	250€	60€	80€

- The registration fee will be regarded as the first year’s subscription fee for those Institutes that will apply and become EFTA-TIC Members after the meeting.

As is accustomed by EFTA-TIC, all presentations will be interactive and illustrative in nature. Places for presentations are limited. Priority will be given to colleagues presenting for the first time at a TIC meeting.

We look forward to receiving your proposals for presentation in what promises to be an unpredictably creative meeting.

The EFTA-TIC Board