FOR WHOM IS ICASSI INTENDED?

ICASSI offers a stimulating environment in which professionals, individuals, couples, and families learn within a diverse international collegial community. It provides unique instruction and experiential learning for professional and personal development provided by an international faculty. It is designed for:

- Counselors & Psychotherapists
- Psychologists & Social Workers
- Teachers & Educators
- Business Professionals
- Coaches
- Clergy
- People interested in understanding themselves & their relationships
- Birth, Foster & Adoptive Families
- Children & Youths
- Early Childhood Educators
- Health-Care Professionals
- Students at all levels
- People interested in the psychology of Alfred Adler & Rudolf Dreikurs

The ICASSI program is unique in providing the highest quality of professional education in an enriching social environment. Participants choose from a wide range of courses in the theory and techniques of Adler and Dreikurs, with application to counseling and therapy, business, schools, families, the community, and the workplace. Experiential workshops provide professional training for the practitioner and opportunities for personal growth to all participants. As encouragement, cooperation and respect are fundamental Adlerian concepts, all workshops follow codes of confidentiality.

In addition, ICASSI participants are given the opportunity to present on issues of concern to them through Special Interest sessions.

Participants come to ICASSI from around the world, typically from over twenty different countries. Recreational and multi-cultural exchanges are therefore integral parts of the ICASSI experience and contribute to a strong sense of fellowship and connectedness. Social activities also provide opportunities for the exchange of ideas, viewpoints, stories, songs and laughter.

For parents wishing to bring their families, there are courses for teenagers and an excellent children's program for 4-11 year olds under the supervision of multilingual and multi-cultural leaders.