

DECISION UNDER UNCERTAINTY

“4 QUADRANT THINKING & QUANTUM INTELLIGENCE ”

Created by M. Atkinson, PhD and P. Stefanyi, PhD

Riga, Latvia | April 6th - 8th, 2017

Who it is meant for

Leaders and consultants who practice coaching methods in their work, trainers, coaches, teachers, everyone interested in the topic

Participation requirement: basic knowledge of Erickson coaching, an 8-hour course on *Basics of Coaching* being the least. You can attend this course on 4 April 2017, 10 a.m.- 6 p.m. at Riga Coaching School

What you will gain

- ❖ A set of tools for effective complex thinking and impersonal decision-making.
- ❖ Increased comprehension of connection between thinking process and quantum physics and mathematics.
- ❖ Ability to solve complicated, even not-doable tasks.

Price of the programme

Basics of Coaching done:

550 EUR

With Basics of Coaching:

650 EUR



Uniqueness of the programme

Einstein's well known statement says that *“the type of thinking which got us into a problem cannot get us out of it”*. The world we are living in is at a crossroads and there is a need for a different mode of thinking for us to be able to solve the problems we are encountering.

The programme unveils possible connections between **quantum physics** and **human thinking**; it also makes clear the interrelation of our thoughts and the reality around us. Awareness of this interconnection allows us to see all spectrum of opportunities when **the time for decision-making** comes.

Participation in this **3- day programme** will help you develop a new approach and new skills in creating long-term and short-term planning systems based on dual properties of particles.



Modern Science

Modern science develops in a great number of different directions. It studies the laws of the Universe, explores principles of development of the human brain, discovers the tiniest particles that form the world we live in. The results of this research show us that in a remarkable manner **everything is interrelated**. Discoveries made in the field of quantum physics help us to get a better understanding of the functioning of human mind and the capacity it has.

At the basis of Four Quadrant Thinking is the idea of **Holons**, or systems within systems, introduced by **Arthur Kesler** and powerfully developed by **Ken Wilber**

Programme details

- ❖ Dates: **6-8 April 2017**, 10 a.m. – 6 p.m.
- ❖ Working language: **English**
Simultaneous translation into **Russian** will be available.
- ❖ Place: will be announced later

Four Quadrant Quantum Thinking is now a course offering unity of associated experiential process and dissociated quantum science to the participants. A course in personal, scientific revolution.

- ❖ You will **learn** about paradoxes of Quantum science that we encounter in our everyday life and **acquire** the techniques of dealing with them.
- ❖ You will **get** the knowledge of making four quadrant maps in the selected fields. The principles of quantum physics and four quadrant thinking create the **basis** for a completely new decision making, planning and persistent self-development mechanism.
- ❖ You will **create** an efficient system that will combine your personal life philosophy and complex approach to reality.

Four Quadrant Thinking was originally a course in complex thinking and mind self exploration developed by Marilyn Atkinson. Peter has strengthened the scientific foundations of the course and highlighted the paradoxes of Quantum physics present in the mind

Presenter of the programme: Peter Stefanyi

Among his professional qualifications **Peter Stefanyi** mentions numerous courses and techniques of self development, Post Graduate studies in Management, PhD in Physics. Peter is fascinated by observing the mind exploring itself and reflecting on the universe in all its complexity and unity.

Peter runs a successful executive search and personnel services agency with over 175 employees. Peter spent 17 years on board level corporate and entrepreneurial positions. His specialty has been unbiased, reality based decision making, and change management.

Peter is a professional trainer and coach since 2008, ICF PCC.

He is the author of over 35 scientific works in the field of low-temperature physics. The results of his research gained recognition amongst physicists

