

## KAI is one of the world's foremost measures for problem-solving, teamwork and creativity.



The **KAI Accreditation Course** is an exclusive programme for qualification in the use of KAI, the Kirton Adaption-Innovation Inventory. KAI has been helping to build leaders and teams for more than 40 years, and we are delighted to present this residential course in beautiful Lugano, Switzerland.

Many **KAI Practitioners** are high-level leadership consultants and HR professionals, and they frequently cite KAI as one of the most **sophisticated, insightful and robust tools** available. KAI is backed by extensive academic research, including more than 450 academic theses & papers, and is used in many sectors, including business, government, military and healthcare organisations.

As an **Accredited KAI Practitioner**, you will be able to use and administer **the KAI Inventory**, an effective and highly marketable psychometric tool. KAI is provided online, or as a paper form, and is available in a range of languages.



The course leaders are from the **Center for Cooperative Problem Solving** at Virginia Tech University. You will earn **3.5 Continuing Education Units (CEU)** from VT, for completing the course.

Read more about the KAI Accreditation Course here:  
<https://kai.foundation/kai-accreditation-course/>

### **KAI is widely used by organisations of all types and sizes, to:**

- coach CEOs, Board, or C-Suite teams
- help teams to achieve breakthroughs
- manage major transformational change
- reduce workplace stress
- generate new products
- help manage diversity
- mediate between individuals or teams
- improve communications
- resolve personnel issues

### **About the Course**

**Cost:** USD \$4725 (*inc. accommodation & meals*)  
Reduced rates are available for multiple delegates from the same organisation.

**Dates:** June 12th – 16th 2022

**Place:** Franklin University, Lugano, Switzerland

**Questions? email us:** [info@kai.foundation](mailto:info@kai.foundation)

**Booking:** [click here](#)