

TA³ CONFERENCE

June 11-14, 2017, Dordrecht The Netherlands

“Crafting new learning environments: Be an entrepreneur of your own future”

Changes in the work environment will require professionals to adapt to changes throughout their careers and in many instances to pursue (a number of) different careers in their lifetime.

These are the three main themes of the 2017 TA3 symposium:

- Creating learning spaces and environments both in education and in business enables people to adapt to changes in their professional environment constantly, so that they may become the entrepreneurs of their own future.
- Leaders need to ignite the “passion of the explorer” in their work force in order to keep the best people stimulated to generate innovative ideas. Long-term planning horizons may wane in importance and may be replaced by “zoom out and zoom in” strategies.
- Credentialing is the process of establishing the qualifications of licensed professionals, and assessing their background and legitimacy. Investing in pro-active upskilling and life-long development will help build a durable career base.

The Transatlantic Technology and Training Alliance (TA3), a consortium of Community and Technical Colleges in the United States and Europe, is hosting their annual symposium on this topic – Be the Entrepreneur of your own Future!

The TA3 Conference 11- 14 June, 2017 is to be hosted by Da Vinci College, in collaboration with Markiezaat College, The Netherlands.

1-day € 275 for non-members

3-day € 400 for non-members

TA3 members will attend the conference free of charge

Speakers include:

Ruud Veltenaar, Charismatic impact investor, TEDx speaker, trendwatcher and inspirator about cultivating tomorrow's great ideas and transformational leadership.

Ab van der Touw, Captain of industry, CEO Siemens Netherlands, in collaboration with Jeremy Rifkin, one of the initiators of the Roadmap Next Economy <http://mrdh.nl/rne-ab-der-touw-ceo-siemensepz>

Egbert-Jan Sol, Director of Innovation responsible for the Nanotech, Instrumentation & Materials part of the HTSM innovation area at TNO. TNO is the 4000 people large Dutch contract Research & Technology Organization of the Netherlands.

Stay connected through [Eventbrite](#).

