Engaging people in new workplaces

People who love their work are happier people and if they love their workplace too they will be happier still. Companies with happy people serve their customers better and retain their key talent both of which impact competitiveness and the bottom line. However the ground is shifting fast: innovation, digitalization and artificial intelligence are changing the nature of work at a previously unimaginable pace, while "happiness at work" itself is taking on new meanings. The future will belong to flexible organizations that enhance employee engagement through participation in the generation and implementation of new solutions. Participants will learn different theories of motivation and in particular the contemporary evidence-based work of the positive psychology school. They will explore the impact of innovation and change on individuals and companies and imagine how they their own organization will be like ten years from now: What will the organization chart and the physical workplace look like? How will vital people-related functions like hiring, performance management and training be managed? How can leadership truly engage people at work? This workshop will be of interest to organizations of all sectors and sizes, especially ones contemplating a serious shift in their business model or operations.

PwC's Academy Cyprus

Who should attend the seminar?

Executives in leadership positions all levels: CEOs, General Managers, Functional and Line Managers and Human Resources Managers of private companies, public organizations and NGOs.

8	9:00 – 17:30 8,5 hours / 7 CPD units
	16 October 2018 PwC's Training Centre, Nicosia
ů	Dimis Michaelides Internationally acclaimed speaker, author, consultant, university professor and trainer in leadership, creativity and innovation
	€200 (+VAT) Fee to be paid by eligible participants: €119 (VAT incl.)
P	English

Information/Participation:

PwC's Academy Cyprus

Email: pwcacademycyprus@cy.pwc.com

Tel.:22 555 161/643 Fax: 22 555 029



The programme specifications have been approved by the HRDA.

