

Online Learning for Organizations

Roadmap 2018/2019 - Online courses & programs for professionals

TOPIC	COURSE TYPE	AUDIENCE	TIMELINE
Wind Energy courses	Advanced & Specialized	Wind Energy professionals	Q4 2017 - Q4 2018
E-Mobility	Advanced & Specialized	Professionals in the field of mobility and urban planning	Q2 2018 - Q4 2018
Fibre Reinforced Polymer Composites	Advanced & Specialized	Engineers	Q4 2018
Open Science	Introductory & Broadening	Professionals working on open data research or open data initiatives	Q4 2018
Robotics	Advanced & Specialized	Engineers working in the field of Robotics	Q4 2018
Renovation Processes	Advanced & Specialized	Professionals working in the Built Environment	Q4 2018
Waste Management	Introductory & Broadening	Professionals working in Waste Processing	Q4 2018
VR in Architecture	Introductory & Broadening	Professionals working in the Build Environment	Q4 2018
Software Testing	Introductory & Broadening	Software Engineers	Q4 2018 - Q2 2019
Electric Vehicles series	Advanced & Specialized	Policy makers, engineers and fleet managers	Q2 2018 - Q4 2018
Leadership for Engineers series	Advanced & Specialized	Engineers in leadership roles	Q2 2018 - Q1 2019
Cybersecurity	Advanced & Specialized	Cybersecurity professionals	Q1 2019
Zero-Energy Building Design	Advanced & Specialized	Professionals working in de Build Environment	Q1 2019
Circular Product Assessment	Advanced & Specialized	Professionals in the field of product design, sustainability & circular economy	Q1 2019
Aeroacoustics	Advanced & Specialized	Professionals working in the field of Aerospace and Acoustics	Q1 2019
Architectural Design courses	Introductory & Broadening	Professionals working in the Build Environment	Q1 2019 - Q2 2019
Wind Site Conditions	Advanced & Specialized	Wind Energy professionals	Q2 2019
Cybersecurity	Advanced & Specialized	Security Professionals	Q2 2019

Want to partner in the co-development of these courses?

Please contact our Business Team at J.vanderWerff@tudelft.nl or www.online-learning.tudelft.nl/organizations.