EDUCATING THE WORLD FOR A BETTER SOCIETY
Lifelong Learning at TU Delft
The Delft University of Technology (TU Delft) is recognized as a global thought-leader in open and online engineering education (MIT, 2018)*. It has been at the forefront of innovation in open and online education since 2007 and is consistently aiming to make a significant contribution toward a sustainable society for the 21st century.

TU Delft provides continuing education to develop and enhance the expertise of lifelong learners throughout their careers, including exclusive benefits for working professionals and Alumni. The current online portfolio comprises a number of knowledge areas that are key in contributing to solving real-world societal challenges related to the UN Sustainable Development Goals.

* MIT report ‘Global state of the art in engineering education’, March 2018

The courses are designed to equip today’s professionals with the latest knowledge to further their personal development and career prospects. They are research based, learner centred, industry relevant and endorsed by leading international companies.

“The value comes from the focus given to topics that are relevant for our business and future needs. The online courses are high-quality and reflect the University’s reputation and high standards. This gives our colleagues all over the world entry to high-quality professional education at the touch of a button.”

– Lisette Heuer, Royal Haskoning DHV

“With a very good grade from the Aircraft Performance: Physics and Simulation TU Delft’s online course, I can now undertake more challenging roles and also get involved in test flights and aircraft sales and marketing.”

– Rathina Sabbapathy, TU Delft Alumna
A SPECIAL ‘ALUMNI’ SELECTION

To encourage our Alumni to try out and benefit from our online portfolio, the TU Delft Extension School and TU Delft Alumni Relations offer them a number of carefully selected courses from our faculties at a special 25% discount!

Alumni can use the discount code ‘alumni25’ for any of the below courses:

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<th>Course</th>
<th>Faculty</th>
<th>Date</th>
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<td>Thing-Centered Design: A New Approach to Designing for the IoT</td>
<td>Industrial Design Engineering</td>
<td>Jun 15</td>
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<td>Design of Lightweight Structures: Composite &amp; Metal</td>
<td>Aerospace Engineering</td>
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<td>Fatigue of Structures &amp; Materials</td>
<td>Aerospace Engineering</td>
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<td>Fiber Reinforced Polymer (FRP) Composites in Structural Engineering</td>
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<td>Adaptive Planning for Infrastructure and Water Management</td>
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<td>High-rate Anaerobic Wastewater Treatment</td>
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<td>Culture Sensitive Design</td>
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<td>Nanofiltration and Reverse Osmosis in Water Treatment</td>
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<td>Design for Values: Sharpen Your Business Proposition</td>
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<td>Design Your Next Career Move</td>
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For more details on each course and to enrol, please visit our website
www.online-learning.tudelft.nl
ONLINE EDUCATION

88 MOOCs SINCE 2013
AGE RANGE
8 - 94
12,123 VERIFIED CERTIFICATES
50+ PROFESSIONAL AND ACADEMIC ONLINE COURSES
250 FACULTY MEMBERS INVOLVED
> 2.0 M ENROLMENTS

VOUCHER

DISCOUNT CODE

alumni25

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AWARDS

4 WHARTON REIMAGINE EDUCATION AWARDS
12 OPEN EDUCATION AWARDS
2 SURF EDUCATION AWARDS
1 EDX EXCEPTIONAL CONTRIBUTIONS IN ONLINE TEACHING & LEARNING PRIZE, Dr ARNO SMETS
1 OPEN EDUCATION EDUCATOR AWARD

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