DELFT UNIVERSITY OF TECHNOLOGY

TUDELFT.NL



DELFT UNIVERSITY OF TECHNOLOGY

- > Founded in 1842 by King Willem II
- > 8 Faculties
- > 16 Bachelor programmes
- > 34 Master programmes
- > 1 Graduate School (PhD)
- > Over 21,000 students of which 3,800 international students
- > 2,500 Scientific staff members
- > Over 46,500 alumni



TUDELFT.NL

Who supports Education

Department of Education & Student Affairs

Our IT department

A Library

Dedicated faculty support





Photovoltaic in

Microgrids

Quantum

Cryptography

Quantum Internet

& computers

Geoscience

Mastering

Complexity

Effective

Decision Making



Technologies Energy Conversion



Photovoltaic

Systems

Data Analysis to

the MAX()

Management of

Engineering Projects

Funding of Projects

Succesfully

Influence

Stakeholders







Leadership for

Engineers

Credit Risk

Management

Delft Design

Approach

in Business

Design in

Healthcare

Sustainable

Packaging in a

Circular Economy

Framing

Topology of

Condensed Matter

Observation

Theory

Image | Ability

Solving Complex

Problems

0



Introduction to **Cyber Security** Solar Energy



Advanced Transport Phenomena



Data Analysis: Dashboard

Big Data





Sustainble Building Design Practice Adaption



Mind of the Universe

Communicate

Effectively







Industrial



















Adv. Automated Software Testing Software Testing



Urban Sewage

Water

Drinking Water

Treatment

Open

Government



Basic Transport Phenomena

digital models

Design through physical & Electric Cars:

Responsible

Innovation

Pre-University

Calculus

Building with

Nature

Functional



Introduction

ment and critical

raw materials



Electric Cars: Technology













Building Blocks of a Quantum Computer 2





Open Science: Sharing Your Research



ROS: Robot





Forensic Engineering







Rethink the City











Business Model

Implementation

Entrepreneurship

for Engineers

Engineering Design

for a Circular

Economy

Electric Cars:

Business

Sustainable Urban







Business Model

Testing Y

Railway Systems

Engineering

Globally Distributed

Software

Electric Cars:

Policy

Engineering

The Value of







Sustainable Urban

Freight Transport

How to Design a **Dutch Urbanism Business Model**

Wind Energy

Big Data Strategies

C





Nuclear Energy

Water & Climate

Aeronautical

Engineering

Healthy Aging in 6 Steps

Next Generation





Entrepreneurship for

Global

Challenges







Local Needs



*T***U**Delft







7

Let's Get Digital DIGITAL



Livewebinars.nl



	Poll 3 Stelling: "Ik word voldoende gefaciliteerd om mijn mensen op de juiste manier te ondersteunen."
	A
	B
	C Anders, namelijk [laat het ons weten via de chat]
	D Niet van toepassing (ik geef geen leiding)
	Annual States
01.00.13	of read and building have been strengthered when
	Concession of the Concession of the Local Division of the
VDAAC AAN IOUI	conditional and the second sec
VRAAG AAN JOU!	In successful to the second se
POLLVRAAG 3	Contraction (Second States From State
Stelling: "Ik word voldoende gefaciliteerd om mijn mensen	Wined Davids (Dears and T)
op de juiste manier te ondersteunen."	Trans and Western
A. Eens	the second second second second second second
B. Oneens	 The target are first just we down and we would won be just just reprint of 100 Parts 10.747.
C. Anders, namelijk [laat het weten via de chat!]	And and a set of the s
	Contraction (Contraction)
D. Niet van toepassing lik geef geen leiding!	
D. Niet van toepassing (ik geef geen leiding)	Providence -



Live Online Events





#ICCAGlobalConversations





Conference Compass

Engaging online and in-person audiences as equal citizens

Pedro Amorim •













Unibuddy



Tonibuddy



Microsoft teams

TUDelft













Networktables

RUN YOUR PHYSICAL EVENT AS AN ONLINE EVENT

NetworkTables Virtual is an software tool for event organizers to help their event attendees meet relevant people at their hybrid and virtual events. NetworkTables seamlessly integrates with video webinar / conferencing tools so that event attendees directly join sessions from one platform.

Interactive RoundTables



1:1 Meetings



Keynotes and Breakout Sessions





External support live streaming



















Your suggestions?

1. How would you support local needs but centralize services?

2. Do you have a solution to maintain all this newly acquired hardware, software & licenses?



3. What do you do with newly created content in new formats?