

Research fields TU Delft

| Faculty | Field of Research | Contact | Contact information |
|---|--|--|--|
| Architecture and the Built Environment | Architecture Architectural Engineering & Technology Research for the Built Environment Urbanism Management in the Built Environment | Prof.ir. T.L.P (Tom) Avermaete Prof .dr. ir. Andy van den Dobbelsteen Dr.ir. M.J. (Machiel) van Dorst Prof. V. (Vincent) Nadin prof.dr.ir. V.H. (Vincent) Gruis | Architectuur-BK@tudelft.nl A.A.J.F.vandenDobbelsteen@tudelft.nl M.J.vanDorst@tudelft.nl V.Nadin@tudelft.nl V.H.Gruis@tudelft.nl |
| Civil Engineering and Geosciences | Structural Civil Engineering Geoscience & Engineering Hydraulic Engineering Water Management Geoscience & Remote Sensing Transport & Planning | J.J. Meijer G.M.F. van Nus P.Y. Jorritsma, MSc P.Y. Jorritsma, MSc M.E. Regenboog Dr. S.J. Goede | j.j.meijer@tudelft.nl g.m.f.vannus@tudelft.nl p.y.jorritsma@tudelft.nl p.y.jorritsma@tudelft.nl m.e.regenboog@tudelft.nl s.j.goede@tudelft.nl |
| Electrical Engineering, Mathematics and Computer Sciences | Applied Mathematics Electrical Sustainable Energy Intelligent Systems Microelectronics Software & Computer Technology Quantum Engineering | Prof. dr. ir. G. Jongbloed Prof.dr. M. Zeman Prof. dr. ir. R.L. Lagendijk Prof.dr. K.K.A. Makinwa dr. A. van Deursen Prof.dr. K.L.M. Bertels | G.Jongbloed@tudelft.nl m.zeman@tudelft.nl R.L.Lagendijk@TUDelft.nl K.A.A.Makinwa@tudelft.nl Arie.vanDeursen@tudelft.nl k.l.m.bertels@tudelft.nl |
| Aerospace Engineering | Aerodynamics, Wind Energy, Flight Performance and Propulsion Aerospace Structures & Materials Control & Operations Space Engineering | Prof. dr.ir. F. Scarano prof. dr. R. Benedictus Prof.dr.ir. M. Mulder Drs. M.E. Hoefakker | F.Scarano@tudelft.nl R.Benedictus@tudelft.nl J.A.Mulder@TUDelft.nl M.E.Hoefakker@tudelft.nl |
| Industrial Design Engineering | Design Engineering Industrial Design Product Innovation Management | Csilla Buiting Csikos Joost Niermeijer Danielle van der Kruk | C.Buiting-Csikos@tudelft.nl r.j.niermeijer@tudelft.nl d.m.vanderkruk@tudelft.nl |
| Technology, Policy and Management | Engineering Systems & Services Multi Actor Systems Values, Technology & Innovation | Prof.dr.ir. Paulien Herder Prof.mr.dr. Hans de Bruijn Prof.dr.ir. Ibo van de Poel | L.deGroot-Charite@tudelft.nl Joy.vanEijk@tudelft.nl D.Droog@tudelft.nl |

| | | | |
|--|---|---|--|
| Applied Sciences | Bio-nanoscience Biotechnology Chemical Engineering Imaging Physics Quantum Nanoscience Radiation Science & Technology | Esther Reinders Dr.ir. Michael van den Berg Jur Thone Liesbeth Secker Etty van der Leij & Kobus Kuipers Liesbeth Meijer & Karin van der Graaf | Esther.Reinders@tudelft.nl M.vandenBerg-2@tudelft.nl J.W.Thone@tudelft.nl M.E.Secker@tudelft.nl E.vanderLeij@tudelft.nl L.Kuipers@tudelft.nl L.Meijer-1@tudelft.nl K.vanderGraaf@tudelft.nl |
| Mechanical, Maritime and Materials Engineering | Biomechanical Engineering Maritime & Transport Technology Materials Science & Engineering Precision & Micro-systems Engineering Process & Energy Systems & Control Cognitive Robotics | Prof.dr. H.E.J. Veeger Prof. ir. J.J. Hopman Prof.dr. I.M. Richardson Prof.dr.ir. J.L. Herder Prof.dr.ir. B.J. Boersma Prof.dr.ir. J. Hellendoorn Prof.dr. R. Babuska | h.e.j.veeger@tudelft.nl j.j.hopman@tudelft.nl i.m.richardson@tudelft.nl j.l.herder@tudelft.nl b.j.boersma@tudelft.nl j.hellendoorn@tudelft.nl r.babuska@tudelft.nl |