

Department / Section	Graduation Coordinator
ESS Engineering Systems and Services	
Energy and Industry (E&I)	Linda Kamp (CoSEM/EPA/MOT)
Information & Communication Technology (ICT) <i>Topics: Open data, Information sharing, ICT & governance, Digital platforms, digitalization/digitization; data economy; digital business models; platform ecosystems; edge computing, IoT services, design of digital artefacts, Data-driven control and decision-making, Algorithms in public infrastructure, Distributed energy systems, AI ethics and governance, Algorithmic justice, Energy and carbon footprint of ICT and AI systems, Reinforcement learning, AI-Generated Media, computer security, network measurement, governance of ICT innovations, complex socio-technical system, public values, grounded theory, design science research, blockchain-based applications, Digital infrastructures, Blockchain, Governance, Compliance Monitoring, Circular Economy</i>	Nadia Metoui (CoSEM/EPA/MOT)
Transport & Logistics (T&L) <i>Topics: Transport policy related research (e.g., impacts of policies, acceptance of policies), Transport innovations (e.g., acceptance, success and failure factors), Transport Choice Modelling, Travel behavior research (statistical modeling), Policy and decision-making evaluation tools (Multi Criteria Decision Making methods, Societal Cost Benefit Analysis, participatory evaluation methods), Freight transport issues, Supply chain management, Logistics, Artificial Intelligence</i>	Natalia Barbour (CoSEM/EPA/MOT)
MAS Multi-Actor Systems	
Policy Analysis (PA) <i>Topics: decision support, systems modelling (a.o. system dynamics, discrete event simulation), exploratory modelling, impact assessment, evaluation, adaptive decision making, participatory policy analysis, water management</i>	Jos Timmermans (CoSEM/EPA)
System Engineering & Simulation (SE)	Özge Okur
Organisation & Governance (OG)	Haiko van der Voort (EPA) Thomas Hoppe (CoSEM/MOT)
VTI Values Technology and Innovation	
Ethics/Philosophy of Technology (EPT)	Andrea Gammon (MOT)

Economics of Technology and Innovation (ETI)	Ro Naastepad (MOT) Aad Correlje (CoSEM/EPA) Laurens Rook (MOT)
Safety & Security Science (3S) <i>Topics: risk modelling, probabilistic safety analysis, Bayesian belief networks, game theory, process & nuclear safety, chemical clusters, fire safety, natural hazards, cascading effects, transport safety (road, rail, maritime), occupational safety, health, security, safety management, human factors, safety culture, safety behaviour, safety perception.</i>	Eleonora Papadimitriou (CoSEM/EPA/MOT)
DCE Delft Centre for Entrepreneurship	Hanieh Khodaei

The [websites of the sections](#) contain detailed information about each section, profiles of the staff members and their research interests.