## **Contact information sections/research groups SET for specialization** 2023/24

Department	Section	Contact person students
Applied Physics	Transport in Permeable Media	Dr.ir. H.P. Huinink
Applied Physics	Plasma and Materials Processing	Dr. M. Creatore
Built Environment	Building Physics and Services	Dr.ir. R.C.G.M. Loonen
Chemical Engineering & Chemistry	Stimuli-responsive functional materials & devices	Prof.dr.ir. J. van der Schaaf
Chemical Engineering & Chemistry	Sustainable process engineering*	Prof.dr.ir. J. van der Schaaf
Chemical Engineering & Chemistry	Multi-scale modelling of multi-phase flows*	Prof.dr.ir. J. van der Schaaf
Electrical Engineering	Electrical Energy Systems	Dr. N. Paterakis
Electrical Engineering	Electromechanics and Power Electronics**	Prof.dr. E. Lomonova
Industrial Engineering & Innovation Sciences	Technology, Innovation & Society	Dr.ir. A.F.Kirkels
Mechanical Engineering	Energy Technology	Dr.ir. H.C. de Lange
Mechanical Engineering	Power and Flow	Prof. dr.ir. N.G. Deen

<sup>\*</sup> Only for students with bachelor's degree in Chemical Engineering or comparable



<sup>\*\*</sup>Only for students with bachelor's degree in Electrical Engineering or comparable