	Information & Communications Technology	Adv Materials, Devices & Nanotechnology	Aerospace, Fluid dynamics & Vehicles	Health and Life Sciences Interface	Nuclear & Radiation Science	Maths & Theor Physical Sciences	Sustainability Energy, & Environment
Advanced Technology Institute	Hi speed devices Displays Optical comms	Nanoelectronics Photonics		Bio sensors Medical apps of ion beams		Cond mattr thry	Photovoltaics
Centre for Communication Systems Research	Mobile comms Networks Sat. Comms			Assisted living Patient monitrg			Green radio Low energy nets
Centre for Environmental Strategy	Smart grids, energy efficiency	Environmental risk		Pollution	Energy policy		Energy policy Climate policy Consumption
Centre for Nucl & Radn Physics				Medical image Radiotherapy	Rad'n detectors Nuclear Phys	Theor Nucl Phy	Env'l protection Nuclear energy
Centre for Vision Speech & Sig Proc	Vision/speech Multimedia			Medical image			
Computing	Neural nets Security Digital economy			Disease Ident'n Ecology			
Mathematics			Astrodynamics Fluid Dynamics Meteorology	Biological & Medical Modelling		Mathematics Statistics	Environ'l Flows Climate Change Indust'l Ecology
Mech, Med & Aero Eng		Structural mats Materials eng	Vehicle eng Fluids	Biomedical eng		Comp Fluid dyn	
Surrey Materials Institute		Ceramics Struct'l damage Soft Matter		Biophysics Bio-materials		Theor biophys	Infrastructure Geotechnics
Surrey Space Centre	Sat comms On-board comp		Spacecraft Mobile robots	Bio-mimetics Biochem sensor	Rad'n effects Rad'n mitigatio	Astrodynamics Signal proc	Earth obs Power storage
Water and Chemical Processes		Nanomaterials	Fluid flow	Math Biology			Osmosis Water

Department/Division Key: Civil, Chemical and Environmental Eng Computing Electronic Engineering Mathematics Mechanical, Medical and Aerospace Eng Physics