

<b>1</b>		<b>4</b>	<b>20</b>
—	Control Systems		
—	Communications and Signal Processing		
—	Analogue and Digital Integrated Circuit Design		
—	Future Power Networks		
<b>2</b>		<b>20</b>	<b>20</b>
<b>1</b>	<hr/>		
—	Concrete Structure		
—	Concrete Structures and Sustainable Development		
—	Earthquake Engineering		
—	General Structural Engineering		
—	Structural Steel Design		
<b>2</b>	<hr/>		
—	Hydrology and Water Resources Management		
—	Hydrology and Business Management		
—	Hydrology and Sustainable Development		
—	Environmental Engineering		
—	Environmental Engineering and Business Management		
—	Environmental Engineering and Sustainable		
Development			
—	Engineering and Fluid Mechanics for the		
Offshore, Coastal and Built Environments			
<b>3</b>	<hr/>		
—	Soil Mechanics		
—	Soil Mechanics and Business Management		
—	Soil Mechanics and Engineering Seismology		
—	Soil Mechanics and Environmental Geotechnics		
—	Soil Mechanics and Sustainable Development		
<b>4</b>	<hr/>		
—	Transport		
—	Transport and Business Management		
—	Transport and Sustainable Development		
<b>3</b>	<b>2</b>	<b>20</b>	
—	Advanced Materials Science and Engineering		
—	Advanced Nuclear Engineering		
<b>4</b>	<b>2</b>		
—	Epidemiology		

—		Human Molecular Genetics	
<b>5</b>	<b>11</b>	<b>20</b>	
—		Economics and Strategy for Business	
—		(Finance)	
—		Finance and Accounting	
—		Risk Management and Financial Engineering	
—		Investment and Wealth Management	
—		Management	
—		International Health Management	
—		Strategic Marketing	
—		Innovation, Entrepreneurship and Management	
—		Business Analytics	
—		Climate Change, Management & Finance	
		Grantham	
<b>6</b>	<b>2</b>	<b>5-10</b>	
—		(Advanced Mechanical Engineering)	
—		(Sustainable Energy Futures)	
<b>7</b>	<b>5</b>	<b>5</b>	
—		Advanced Chemical Engineering	
—		Advanced Chemical Engineering with Biotechnology	
—		Advanced Chemical Engineering with Process	
Systems Engineering			
—		Advanced Chemical Engineering with	
Structured Product Engineering			
—			Process Automation,
Instrumentation and Control			
<b>8</b>	<b>4</b>	<b>5</b>	
—		Applied Mathematics	
—		Mathematics and Finance	
—		Pure Mathematics	
—		Statistics	

—		Computing (Software Engineering)	
—		Computing (Visual Computing and Robotics)	
<b>10</b>	<b>7</b>		<b>20</b>
—		Bioimaging Sciences	
—		Catalysis: Chemistry and Engineering	
—			
		Chemical Biology: Multi-Disciplinary Physical Scientists for Next Generation Biological, Biomedical and Pharmaceutical Research and Development	
—		Drug Discovery and Development: Multidisciplinary Science for Next Generation Therapeutics	
—		Green Chemistry, Energy and the Environment	
—		Nanomaterials	
—		Plant Chemical Biology: Multidisciplinary Research for Next Generation Agri-Sciences	
<b>11</b>	<b>7</b>		<b>20</b>
—		Applied Biosciences and Biotechnology	
—		Bioinformatics and Theoretical Systems Biology	
—		Computational Methods in Ecology and Evolution	
—		Conservation Science	
—		Ecological Applications	
—		Ecology, Evolution and Conservation	
—		Taxonomy and Biodiversity	
<b>12.</b>	<b>2</b>		<b>10</b>
—		Optics and Photonics	
—		Physics with Nano Photonics	
<b>13.</b>	<b>2</b>		
—		Environmental Technology	
—		Sustainable Retirement Investment and Management	
<b>14.</b>	<b>Grantham</b>		<b>1</b>
—		Climate Change, Management, Finance	