1 _	4 Control Systems	:	20			
_	Communications and Signal Processing					
_	Analogue and Digital Integrated Circuit Design					
_	Future Power Netwo	orks				
2		23	20			
_	Concrete Structur	е				
_	Concrete Structures and Business Management					
_	Concrete Structures and Sustainable Development					
_	Earthquake Engineering					
_	General Structural Engineering					
_	Structural Steel Design					
_	Structural Steel Design and Business Management					
_	Structo	ural Steel Desi	gn and Sustainable Development			
2						
_	Hydrology and Water Resources Management					
_	Hydrology and Business Management					
_	Hydrology and Sustainable Development					
_	Environmental Engineering					
_	Environmental Engineering and Business Management					
_		mental Engine	ering and Sustainable			
Developme	ent					
3						
_	Soil Mechanics					
_	Soil Mechanics and Business Management					
_	Soil Mechanics and Engineering Seismology					
_	Soil Mechanics and Environmental Geotechnics					
_	Soil Mechanics and Sustainable Development Engineering Geology for Ground Models					
4	Engineenn	ig Geology for	Ground Models			
4	Transport					
	Transport Transport and Business Management					
_	Transport and Sustainable Development					
5	Transport at		, Development			
_	Systems Engineering and Innovation					
	_					
3	2	20				
Advanced Materials Science and Engineering						
_	Advanced Nuclea	ar Engineering				

	2		
4	Epidemiology		
		n Molecular Genetics	
	Tramar	Tivologular Contains	
5	11	20	
	Econ	nomics and Strategy for Business	
	(Finance)		
_	Finance and	d Accounting	
_	Ris	sk Management and Financial Engineering	
	Investment	and Wealth Management	
_	Management		
_	Internatio	nal Health Management	
_	Strategic	Marketing	
_		vation, Entrepreneurship and Management	
_	Business Ana		
_		Climate Change, Management & Finance	
Gr	rantham		
6	2	5-10	
		Mechanical Engineering)	
	·	nable Energy Futures)	
	(Sustain	nable Energy Futures)	
7	5	5	
7 _			
7 _ _		d Chemical Engineering	ology
7 — — —			
_ _ _	Advanced	d Chemical Engineering Advanced Chemical Engineering with Biotechno	
_ _ _	Advanced	d Chemical Engineering Advanced Chemical Engineering with Biotechno	
— — — Systems En —	Advanced	d Chemical Engineering Advanced Chemical Engineering with Biotechno Advanced Chemical Engineering with Prod Advanced Chemical Engineering with	cess
— — Systems En — Structured F	Advanced agineering Product Engineering	d Chemical Engineering Advanced Chemical Engineering with Biotechno Advanced Chemical Engineering with Prod	cess
— — Systems En — Structured F	Advanced	d Chemical Engineering Advanced Chemical Engineering with Biotechno Advanced Chemical Engineering with Prod Advanced Chemical Engineering with	cess
— — Systems En — Structured F — Instrumenta	Advanced agineering Product Engineering and Control	d Chemical Engineering Advanced Chemical Engineering with Biotechno Advanced Chemical Engineering with Proc Advanced Chemical Engineering with Process Automa	cess
— — Systems En — Structured F — Instrumenta	Advanced agineering Product Engineering ation and Control	d Chemical Engineering Advanced Chemical Engineering with Biotechno Advanced Chemical Engineering with Proc Advanced Chemical Engineering with Process Automa	cess
— — Systems En — Structured F — Instrumenta	Advanced agineering Product Engineering ation and Control 4 Applied Mathe	d Chemical Engineering Advanced Chemical Engineering with Biotechnol Advanced Chemical Engineering with Proc Advanced Chemical Engineering with Process Automa	cess
— — Systems En — Structured F — Instrumenta	Advanced agineering Product Engineering attion and Control 4 Applied Mathematic	d Chemical Engineering Advanced Chemical Engineering with Biotechno Advanced Chemical Engineering with Proc Advanced Chemical Engineering with Process Automa 5 ematics es and Finance	cess
— — Systems En — Structured F — Instrumenta	Advanced agineering Product Engineering ation and Control 4 Applied Mathematic Pure Mathema	d Chemical Engineering Advanced Chemical Engineering with Biotechno Advanced Chemical Engineering with Proc Advanced Chemical Engineering with Process Automa 5 ematics es and Finance	cess
— — Systems En — Structured F — Instrumenta	Advanced agineering Product Engineering attion and Control 4 Applied Mathematic	d Chemical Engineering Advanced Chemical Engineering with Biotechno Advanced Chemical Engineering with Proc Advanced Chemical Engineering with Process Automa 5 ematics es and Finance	cess
— — Systems En — Structured F — Instrumenta 8 — — —	Advanced agineering Product Engineering ation and Control 4 Applied Mathematic Pure Mathema	d Chemical Engineering Advanced Chemical Engineering with Biotechno Advanced Chemical Engineering with Proc Advanced Chemical Engineering with Process Automa 5 ematics es and Finance	cess
— — Systems En — Structured F — Instrumenta 8 — — —	Advanced agineering Product Engineering ation and Control 4 Applied Mathematics Pure Mathematics Statistics	d Chemical Engineering Advanced Chemical Engineering with Biotechno Advanced Chemical Engineering with Proc Advanced Chemical Engineering with Process Automa 5 ematics es and Finance atics 5-10	cess
— — Systems En — Structured F — Instrumenta 8 — — —	Advanced agineering Product Engineering attion and Control 4 Applied Mathematica Pure Mathematica Statistics	d Chemical Engineering Advanced Chemical Engineering with Biotechno Advanced Chemical Engineering with Proc Advanced Chemical Engineering with Process Automa 5 ematics es and Finance atics 5-10 cience	cess
— — Systems En — Structured F	Advanced agineering Product Engineering ation and Control 4 Applied Mathe Mathematic Pure Mathema Statistics 8 Computing Sc Advanced Cor	d Chemical Engineering Advanced Chemical Engineering with Biotechno Advanced Chemical Engineering with Proc Advanced Chemical Engineering with Process Automa 5 ematics es and Finance atics 5-10 cience	ation,

	— Computing (Machine Learning)			
	— Computing (Secure Software Systems)			
	— Computing (Software Engineering)			
	 Computing (Visual Information Processing) 			
10	7 20			
	— 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			
11	7 20			
	 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 			
10	2 40			
12.	2 10			
	Optics and Photonics Physics with Nana Photonics			
	— Physics with Nano Photonics			
13.	1			
	Environmental Technology			
14.	Grantham 1			
	— Climate Change, Management, Finance			

Grantham 5