	Mathematics	Information	Physics	Chemistry	Earth and Environment	Biology	Biomedical	Health
	Quantum Information and Quantum Communication **			Human Evolution **		Lifestyle and Disease **		
	Case studies		in Energy, Climate and Sustainability **		Challenges in Health and Society *			
0	Advanced Research Methods and Statistics **							
30		Text Mining **			Advanced Geosciences **	Infectious I	Diseases **	Mind Reading: Multivariate Pattern Analysis **
	Discrete Mathema	atics and Algebra *			Urban Environment Lab **	Epigenetic Regulations **	Clinical Neurosciences **	The Empathic Brain **
	Mathematical Logic *		Nanoscience **	Atmospheric Sciences **		Cancer Biology and Treatment *	Cardiovascular Diseases *	Addiction **
	Partial Differential Equations *	Modelling Real World Problems **	Mathematics of Physics **	Molecular Sustainability **	Climate Sciences: Past and Present *	Conservation and Restoration Biology *	Neuroscience *	Human Stress Research *
	Numerical Mathematics **	Information Lab **	Physics Lab **	Pharmacology **	Field Course in Environmental Earth Sciences **	Urban Ecology Lab **	Molecular Techniques Lab **	Health Lab **
	Complexity Lab **			Chemistry Lab *		Cell Biology and Physiology Lab **		
	Probability and Statistics **	Advanced Programming **		Making of a Painting **			Genes, Bioinformatics and Disease **	Gastronomy: the Applied Sciences of Cooking *
200	Game Theory	Maker Lab **		Medicinal Chemistry **	Hydrology and Watershed Management **	Game Theory	Metabolic Biochemistry **	Nutrition and Health **
	Philosophy of Science *	Philosophical Logic *	Statistical Mechanics *	Environmental Chemistry/ Eco-Toxicology *	Introduction to Geographic Information Systems *	Freshwater and Marine Biology **	Hormones and Homeostasis **	Medical Anthropology **
	Dynamical Systems *	Machine Learning *	Quantum Physics *	Organic Chemistry *	Risk Management and Natural Hazards *	Molecular Cell Biology *	Human Body - Anatomy and Physiology II *	Epidemiology *
	Vector Calculus *	Data Structure and Algorithms *	Thermody	ynamics *	System Earth *	Evolution and Origin of Human Diseases *	Immunology *	Brain and Cognition **
			Life, Earth an		nd Universe *		Health, Resilience and Human Flourishing *	
	Linear Algebra	Intermediate Programming: Principles and Practise *	Introduction to the Energy Transition *		Introduction to Environmental Sciences	Ecology - from Soil to Society **		Challenges of Food and Nutrition Security *
100	Statistics for Sciences	Programming Your World	Electricity and Magnetism **	Introduction to Clima	te and Sustainability *	Introduction to Biology *	The Human Body – Anatomy and Physiology	Introduction to Public Health
	Calculus	Artificial Cognition: Pattern Recognition	Introduction to Physics *	Introduction to Chemistry	Introduction to Geological Sciences **			ing *
		SCI	SCI/SSC	SCI/HUM	SCI/SSC/HUM	SCI/SSC/ACC	SCI/ACC	