

LUT SUMMER SCHOOL 2018

Courses

Business & language courses

Technology courses

JULY														AUGUST													
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	10	11	12
Master's level courses by Lappeenranta University of Technology																											
Marketing in a High Technology Context																				Computational Engineering and Technical Physics (3 ECTS credits)				Material Selection and Manufacturability Aspects of Energy Technology Applications (3 ECTS credits)			
Understanding Consumer Behavior in a Global and Online Environment (3 ECTS credits)				Creativity and Entrepreneurship in New Product Development from the Silicon Valley's Perspectives (3 ECTS credits)																							
International Business																				Advanced Course in Strategic Management (3 ECTS credits)				Solar Economy and Smart Grids (3 ECTS credits)			
International Human Resource Management (3 ECTS credits)				Doing Business in/with China (2 ECTS credits)		Doing Business in Russia + Trip to St. Petersburg (4 ECTS credits)																					
Systematic Creativity - TRIZ Basics (3 ECTS credits)				Inventive Product Design and Advanced TRIZ (3 ECTS credits)						Trip to St. Petersburg, Russia		Additive Manufacturing - 3D Printing (3 ECTS credits)															
Bachelor's level courses by Saimaa University of Applied Sciences																											
Finnish Culture and Language (3 ECTS credits)				Russian Language (3 ECTS credits)						Trip to St. Petersburg, Russia		Revenue Management (3 ECTS credits)				24 h Innovation (1 ECTS credit)		International Business Simulation (3 ECTS credits)									
International Law and Contracts (3 ECTS credits)				Mobile Marketing (3 ECTS credits)								Supervisory Control - The Human Aspects in Industrial Control (3 ECTS credits)						Intercultural Communication (3 ECTS credits)									
				Life Cycle Economics (3 ECTS credits)								Green Building in Northern Europe (3 ECTS credits)						3D Virtual Models and animations (3 ECTS credits)									
																		Building Information Modelling (BIM) in Building Processes (3 ECTS credits)									