

Lappeenranta University of Technology			
List of recommended universities for exchange studies in 2018-2019			
ENERGY TECHNOLOGY			
Recommended content of exchange studies: minor studies or alternative specialisation studies			
University	Available places and field of studies	BSc, MSc, PhD	Comments
AUSTRIA			
Technische Universität Graz	electrical engineering/energy 2 x 5 months	MSc	
CZECH REPUBLIC			
Czech Technical University in Prague	mechanical engineering/energy 4 x academic year	BSc, MSc, PhD	
DENMARK			
University of Aalborg	1-2 students for semester	MSc	Nordtek network university
GERMANY			
University of Stuttgart	mechanical engineering/energy 2 x academic year	BSc, MSc	
Gottfried Wilhelm Leibniz Universität Hannover	mechanical engineering/energy 2 x academic year	BSc, MSc	
RWTH Aachen	mechanical engineering 2x academic year	MSc	
HUNGARY			
University of Debrecen	environmental/energy : 2 x academic year	BSc, MSc	
JAPAN			
Tokyo Institute of Technology	1 x academic year 2 x semester	BSc, MSc	available for all engineering students
FRANCE			
Institut National Polytechnique de Grenoble (INPG)	energy (nuclear) 1 x 5 months	BSc, MSc	
INSA de Lyon	energy; 2 x academic year	BSc, MSc	
NORWAY			
Norwegian University of Science and Technology	Possible via Nordtek network / 1 x semester	MSc	
RUSSIA			
Peter the Great St. Petersburg Polytechnic University, Russia	engineering and business students; 4 x semester	BSc, MSc	
SWEDEN			
Chalmers University of Technology, Sweden	Possible via Nordtek network, 4 places for engineering students in 2018-2019	MSc	Places in Nordtek universities are open to all engineering students
THAILAND			
Asian Institute of Technology	energy technology 1 x semester	MSc	not available for 2018-2019