



Setting and Infrastructure

65% open space ratio

open space ratio

40% planted vegetation covered area

61% area on campus for water absorption

University's budget for sustainability effort = more than a fifth of the total University's budget

SUSTAINABILITY REPORT

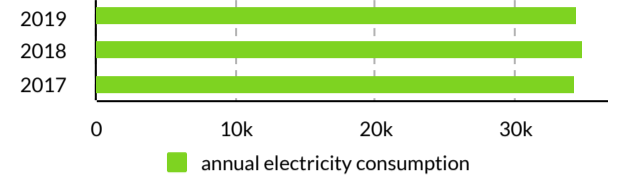
2020



Energy and Climate Change

251 302 m2 smart building area (59%)

Annual electricity consumption progression



Renewable energy sources

photovoltaics, heat pumps, biodiesel (diesel generators), heat and energy combinations

100% of annual energy consumption covered by renewable energy production after 2021



Water

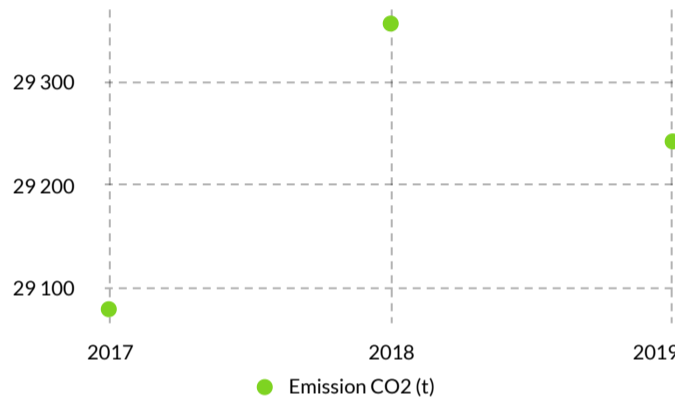
75% treated water consumed

Water conservation and recycling program implementation

Water efficient appliances



The University total carbon footprint development



The total carbon footprint per person 29 242 t CO2

(according to the Green Metric methodology)



Education and Research

An average of 175 published scholarly publications on sustainability per year on the Web of Science



11% ratio of offered sustainability courses to total subjects

45% of total research funds dedicated to sustainability research



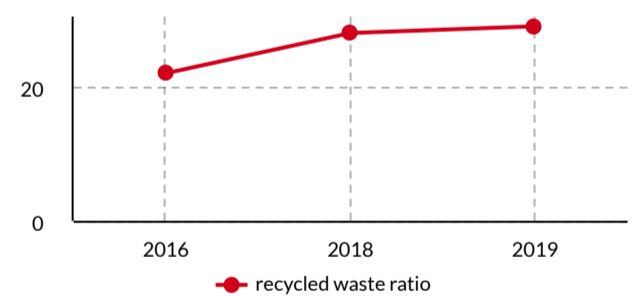
Tens of events and 13 student organizations related to sustainability



Waste

100% of organic and toxic waste treated

Recycled waste ratio in time



Reduction of the use of paper and plastic

double-sided printing, electronization, limited printing, recyclable cups, reusable packaging/bags, water distribution, dematerialization of administrative processes

29% ratio of total waste recycled



Transportation

330 Zero Emission Vehicles (ZEV) on campus per day

Less than 1% of ZEV against total campus population

