

# Statistics - Aalto Bachelor's Programme in Science and Technology 2020

Study option	Applications	Target intake	Accepted
Chemical Engineering	283	35	19
Computational Engineering	419	30	17
Data Science	506	25	23
Digital Systems and Design	378	35	22
Quantum Technology	310	25	20

## Lowest accepted scores 2020:

Study option	Admission Group I	Admission Group II
Chemical Engineering	60.1	1340
Computational Engineering	60.1	1300
Data Science	61.7	1430
Digital Systems and Design	60.1	1230
Quantum Technology	69.7	1230

### Please note!

Aalto Bachelor's Programme in Science and Technology is a new programme and the lowest accepted scores may change for the next application round. Only applicants who met the minimum requirements set by the study options have been considered in the admission decision.

# Statistics - Aalto Bachelor's Programme in Science and Technology 2019

Study option	Applications	Accepted
Chemical Engineering	163	31
Computational Engineering	302	31
Data Science	424	31
Digital Systems and Design	264	40
Quantum Technology	183	31

## Lowest accepted scores 2019:

Study option	Admission Group I *	Admission Group II **
Chemical Engineering	18	1310
Computational Engineering	15	1380
Data Science	13	1450
Digital Systems and Design	11	1320
Quantum Technology	19	1210

# Statistics - Aalto Bachelor's Programme in Science and Technology 2018

Study option	Applications	Eligible applications	Accepted
Data Science	421	206	32
Digital Systems and Design	342	157	19

## Lowest accepted scores

Study option	Admission Group I*	Admission Group II**
Data Science	19	1240
Digital Systems and Design	14	1180

\*Admission based on grades. Max. 26 points.

\*\*Admission based on SAT test results. Max. 1600 points.