# Statistics - Aalto Bachelor's Programme in Science and Technology 2023

Study option	Applications	Target intake	Accepted*
Chemical Engineering	748	35	27
Computational Engineering	1274	40	33
Data Science	1697	30	28
Digital Systems and Design	950	45	37
Quantum Technology	712	35	30

#### \*Please note!

Only applicants who met the minimum requirements set by the study options have been considered in the admission decision.

### Lowest accepted scores 2023:

Study option	Admission Group I	Admission Group II
Chemical Engineering	60	1390
Computational Engineering	71.1	1440
Data Science	88.6	1520
Digital Systems and Design	71.4	1390
Quantum Technology	88.5	1410



# Statistics - Aalto Bachelor's Programme in Science and Technology 2022

Study option	Applications	Target intake	Accepted*
Chemical Engineering	593	35	51
Computational Engineering	986	40	32
Data Science	1218	30	30
Digital Systems and Design	785	35	34
Quantum Technology	608	35	35

### \*Please note!

Only applicants who met the minimum requirements set by the study options have been considered in the admission decision.

## Lowest accepted scores 2022:

Study option	Admission Group I	Admission Group II
Chemical Engineering	92.9	1250
Computational Engineering	87.4	1410
Data Science	99.5	1490
Digital Systems and Design	72.7	1420
Quantum Technology	94.1	1380



# Statistics - Aalto Bachelor's Programme in Science and Technology 2021

Study option	Applications	Target intake	Accepted*
Chemical Engineering	293	35	18
Computational Engineering	467	40	22
Data Science	580	30	37
Digital Systems and Design	387	35	32
Quantum Technology	325	35	35

### \*Please note!

Only applicants who met the minimum requirements set by the study options have been considered in the admission decision.

## Lowest accepted scores 2021:

Study option	Admission Group I	Admission Group II
Chemical Engineering	71	1210
Computational Engineering	54.8	1240
Data Science	88.7	1430
Digital Systems and Design	60.1	1230
Quantum Technology	87.4	1200

