

Statistics - Aalto Bachelor's Programme in Science and Technology 2024

Study option	Applications	Target intake	Accepted
Chemical Engineering	767	35	42
Computational Engineering	1272	40	36
Data Science	1646	30	27
Digital Systems and Design	934	45	39
Quantum Technology	770	35	37

Lowest accepted scores 2024:

Study option	Admission Group I	Admission Group II
Chemical Engineering	87.5	1410
Computational Engineering	82	1490
Data Science	93	1530
Digital Systems and Design	44.1	1480
Quantum Technology	94.1	1480

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

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

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