



NTNU

Knowledge for a better world

NTNU in the years to come

Rector Anne Borg





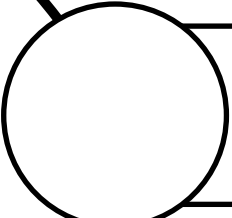
NTNU

The big picture

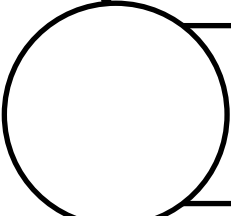




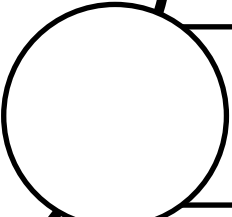
NTNU



43 400
STUDENTS

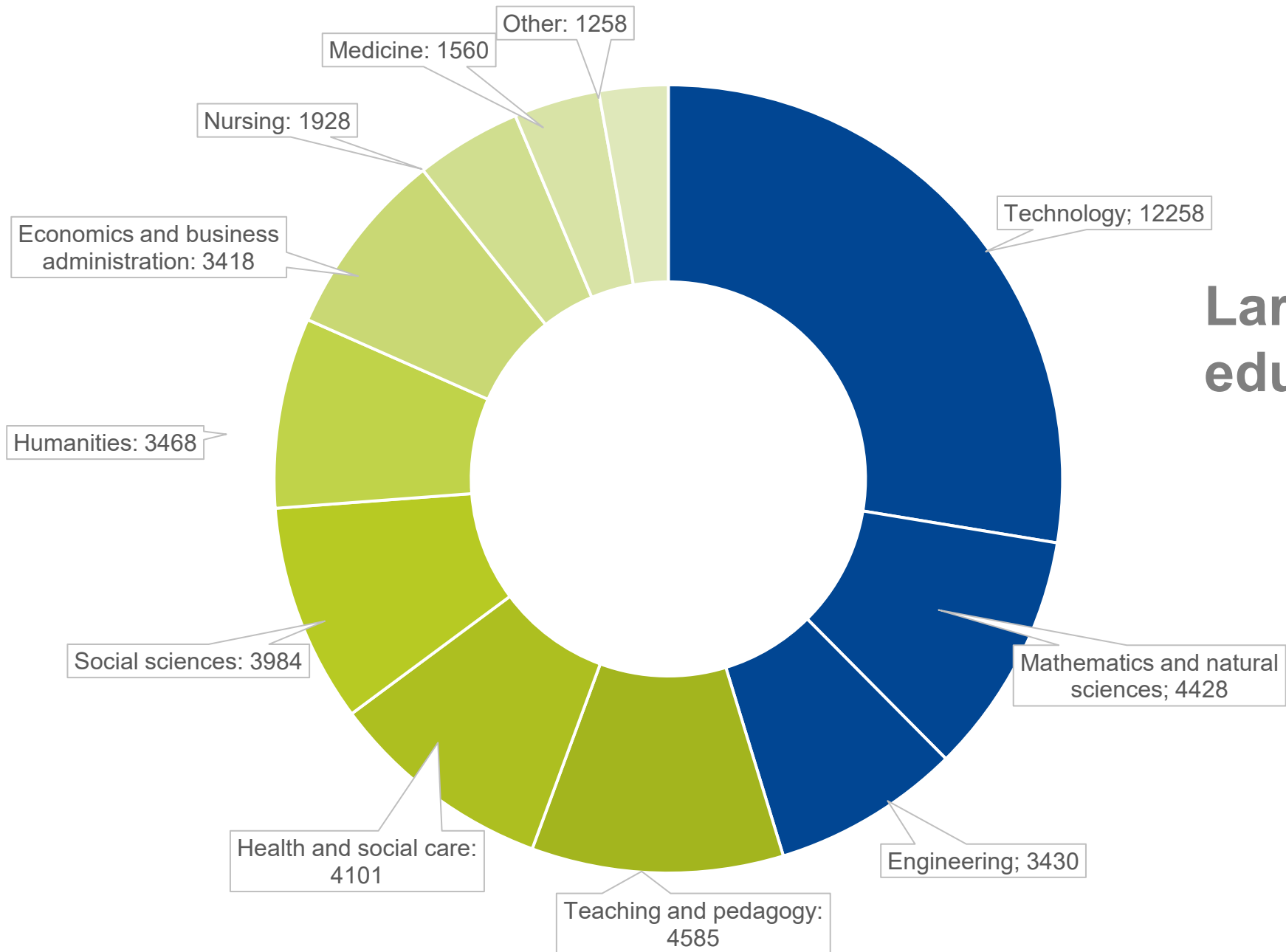


8000
FULL-TIME
EQUIVALENT STAFF



NOK 10.6 BN
BUDGET





Largest fields of education at NTNU

NTNU and sustainability







CORBYN

CORBYN

CANTIDECK
by CORBYN

CORBYN

CORBYN

CORBYN

CORBYN

CORBYN

CORBYN

CORBYN

CORBYN

CORBYN

CORBYN

CORBYN

CORBYN

CORBYN

Energy



Digitalisation and AI

Norwegian AI-lab

SFI NorwAI

NTNU: largest in Norway in educating AI specialists



SFI SUBPRO



Interdisciplinary strategic areas

- Tool for NTNU's strategy into operation
- Strengthen NTNU's profile and build on our strengths
- Address national priorities
- Position us toward external sources
- Means for interdisciplinarity



Havrom



Helse



Bærekraft



Energi



Bioteknologi



Digital



Nano

Strategic Research Areas

HAV OG KYST



HELSE OG
LIVSVITENSKAP



ENERGI



SAMFUNNSSIKKERHET
OG BEREDSKAP



FELLESSKAP



The National Long-Term Plan on Research and Higher Education

Oceans and coast

Health, climate,
environment and
energy

Enabling and
industrial technologies

Civil protection and
emergency
preparedness

Trust and sense of
community

NTNU's strategy

Period 2018 – 2025

Developing a new strategy from 2026

The process starts early 2024 and will be decided by the board in 2025.

As part of this process we invite external stakeholders.

A photograph of the Earth from space, showing the curvature of the planet and the glowing atmosphere. The landmasses are visible, and the background is a dark starry sky.

Knowledge for a better world



For more
information:
www.ntnu.no

