WELCOME TO



MORE THAN A SCHOOL

A professional arena for students, trainees, and employees

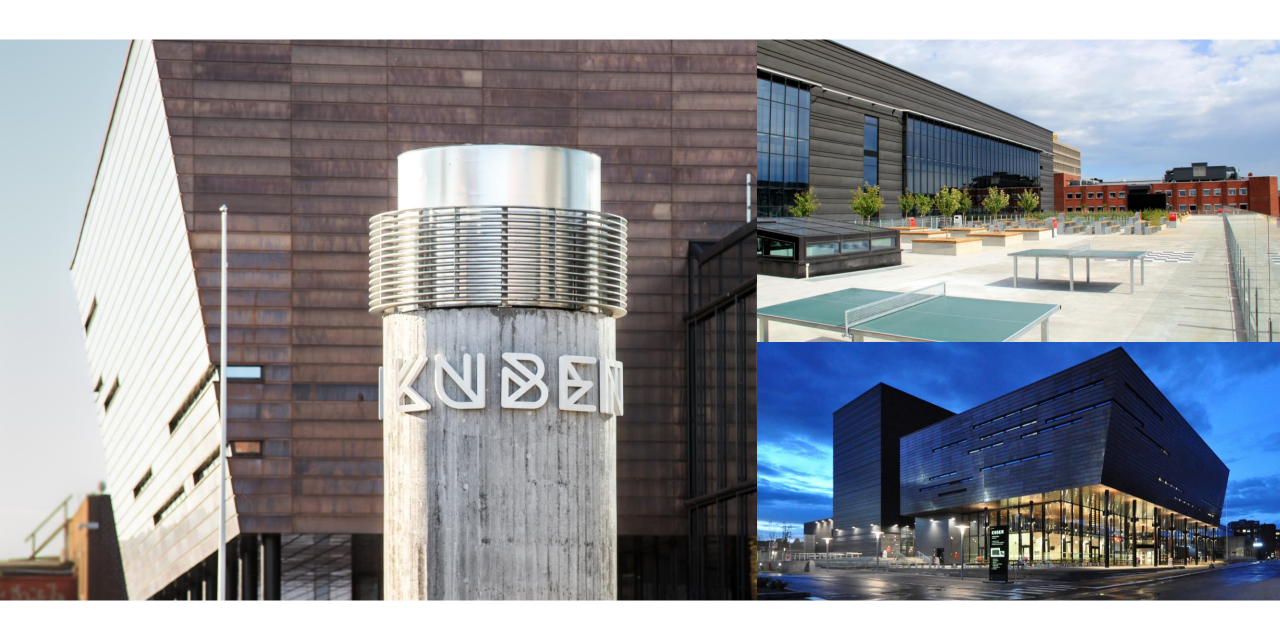
- Kuben Upper Secondary School
- Oslo Technical College
- Apprenticeship Center for the Building Trades
- Kuben Technology Center



FAST FACTS ABOUT KUBEN

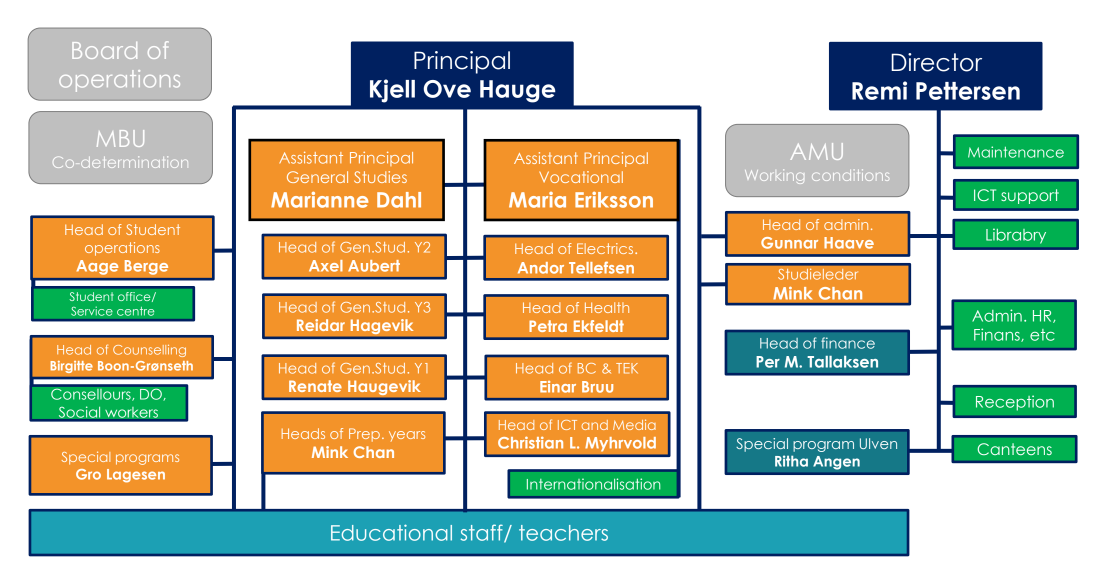
- Opened August 2013
- 52 000 m2 (excluding Dept. Ullevål)
- 1600 students,250 staff
- // Initial cost: 2 billion NOK (approx. £190 or € 212 million)



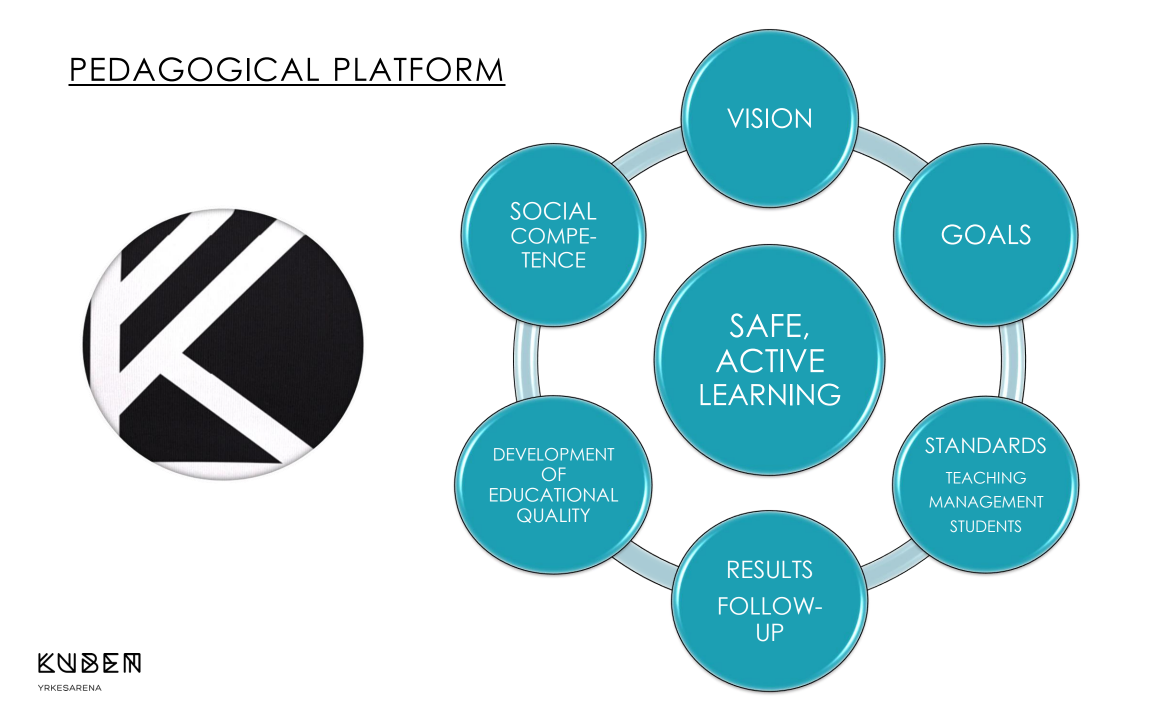




ORGANIZATIONAL CHART KUBEN 2023/24









MAIN OBJECTIVES

- Increase recruitment to vocational training
- Meet the needs of future labour and close the skills gap
- Contribute to more students making the right career choices
 - Help students successfully complete their training and education





EDUCATIONAL PROGRAMS



Building and construction

- Carpentry
- Plumbing
- Tin smithing
- 4-year combination trade certificate and general Studies



Electrical trades and electronics

- Electrical power
- Refrigeration and heat pumps
- Computers and electronics
- Automation
- 3-year combination Robotics and automation with general studies



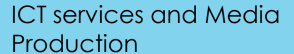
Healthcare, childhood and youth development

- Health care workers
- Childcare and youth development
- 4-year combination trade certificate and general Studies



EDUCATIONAL PROGRAMS





- Regular ICT and media Production
- 3-year combination ICT with general studies



Technical and industrial production

- Car damage, paintwork and bodywork
- Motor vehicles



General studies

- Regular 3-year program
- General studies with technology



EDUCATIONAL PROGRAMS



- Preparatory year for minority applicants
- Fast track general studies, for minority applicants

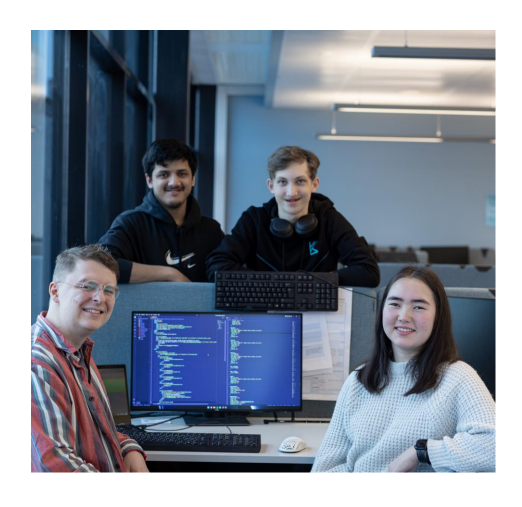


Follow-up services for vocational students with social issues

BA, HO, TEK



UNIQUE EDUCATIONAL PROGRAMS



- Double competence program; health workers and building and construction workers
- Proposition Robotics and automation with general studies
- // ICT with general studies
- YEAR 2 computers and electronics at Malta College of Arts, Science and Technology, Malta
- FOUNDATION, extra preparatory year ('year eleven')







COMPUTERS AND ELECTRONICS - MALTA

- Year 2 at Malta College of Arts, Science and Technology (MCAST)
- Open for applicants from all schools in Oslo offering electrical trades and electronics
- Unique all-year offer abroad for vocational education
- Started in 2022/23



ROBOTICS AND AUTOMATION WITH GENERAL STUDIES

3-year studies which blends practical and theoretical studies

Unique program – the first of its kind in Norway

A program for the future!







ENTREPRENEURIAL SCHOOL

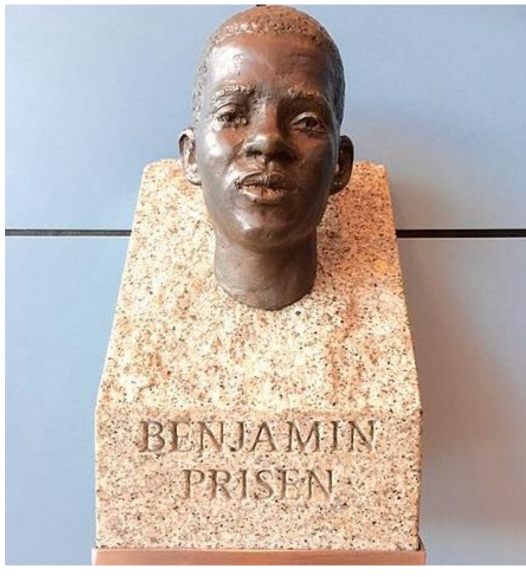
- Works entrepreneurial across the whole school, including some of the special programs
- Oslo Entrepreneurship school of the year 2016
- Norwegian Champions VET business 2021; TEKXPEIL
- The European Entrepreneurial School award (TES) 2022



BENJAMIN AWARD 2018

Kuben was awarded the Benjamin Prize 2018 for our continues work against racism and discrimination









KUBEN'S ANNUAL STUDENT AWARDS

- Kuben's Main Prize
- Kuben's Building social bridges
- Kuben's Entrepreneur
- Kuben's Rocket of the year





KUBEN ON SOCIAL MEDIA

- Active presence on social media
- KUBfluencers in charge of Instagram and TikTok
- Different media for different audiences
- Principal has his own blog



SOCIAL MEDIA



www.facebook.com/ kuben.vgs/

Facebook



#KUBENVGS

Instagram



twitter.com/ KjOHauge



kjellove.wordpress. com

Principals blog



#KUBENVGS



