

# Minutes

---

## Update from the board

---

- Should we index adjust the best master price?
- Ideas tar jobben med beste master

## Update from NTNU

---

- Discussed the unfortunate fees for international students.
- Keep track of where master students start?

## Tema based hovedprofil

- Vil studentene miste spesialkompetansen?
- Hvordan vil master/prosjekt se ut innen for "tema basert område"?
- Temabasert hovedprofil vil kreve langsiktig satsning, master studenter trenger støtte.
- Trenger industri å fortelle mer innafor tema hvorfor de er viktige?
- 12 January 2024 workshop om fremtidens studietilbud innen elektroniske systemer

## Topics for research

1. Low power analog and digital
  - Design of future analog and digital circuits with tomorrow's electronics?
  - Battery free electronics
  - Asynch logic and their tools
2. Systems Engineering
  - Systems will be more complex, and include AI, how do we handle complexity?
  - How do we verify systems made by AI?
  - Professorship on mixed signal verification? Professor II
3. Security
  - Physical security, side channel attacks
4. WRLS
  - Silicon labs, TI and Nordic dominate the world today, how do we ensure we do that to the end of time?
5. AI/ML
  - How will we combine AI/ML and IC?

Could the SFI be expanded to include all topics?