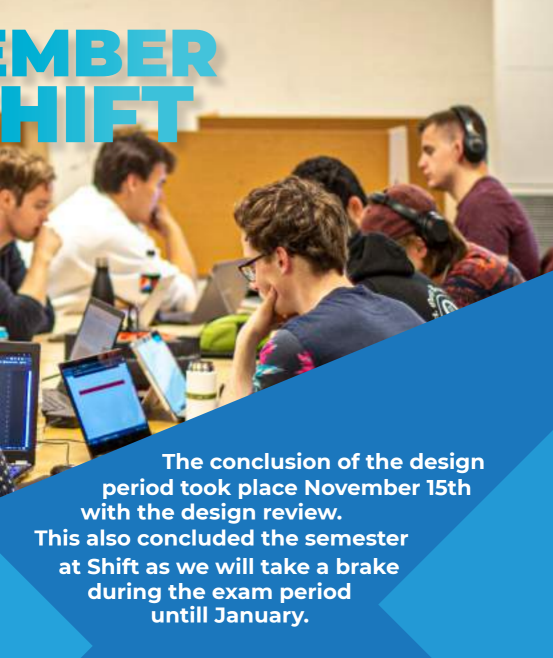




November has been quite a busy month. Exams are closing in, which means a lot of tasks needs to be "checked off".

Sunday November 1st.

Shift held its annual
General Assembly. Through
voting some of our bylaws were
to further improve Shift as an open,
welcoming and innovative organization.



We have also bought new merch, which looks really great!



How far along are we in the process?

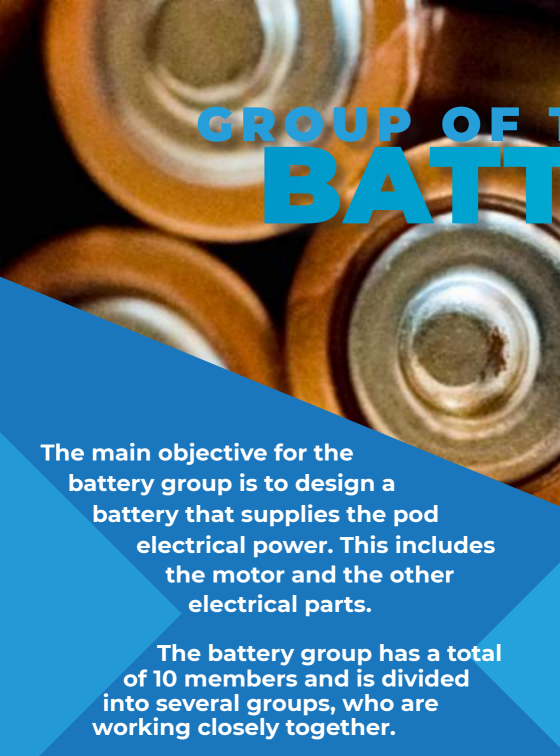
The design phase is just about to finish. This will be the last event this semester. Right now we are on schedule, but who knows what challenges we might face next semester.

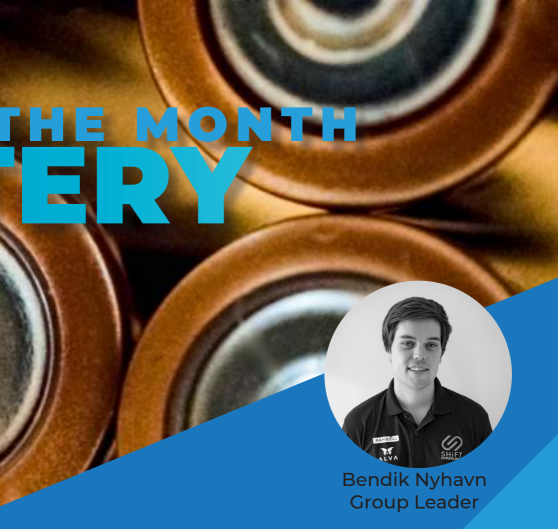


There are always some bumps in the road, but I think we have cleared most of them now. So hopefully the work and information flow will be better for next semester.

What has been the best experience as CEO?

It is incredible to see how dedicated everyone is. The eager to work and the cohesion that evolves from it.





"I am very impressed with this year's group. All the members seem really motivated and willing to put down a lot of time and effort towards achieving our goal.

From being 2 people last year to 10 now, the system has gotten the respect it deserves!"

"The best part about working in battery is the opportunity to work with stuff relevant to my field of study. Sometimes that also means I Steffen Snippen get to learn things I'm Battery supposed to learn at the university without reading in the course litterature. How great isn't that!?"

The main challenge for battery group is obviously to get the battery fully functioning and working. With no energy all we have is a pod standing on a track going nowhere.

The battery can almost be considered the heart of the pod, since the entire pod runs on electrical power.



Group leader Bendik says that the learning curve has been very steep, but emphazises that if everybody continues as they have the battery will be finished well within the deadline.







## RAMBOLL

Bright ideas. Sustainable change.

















