



# MINUTE OF MEETING DAY

## FIRST PROJECT MEETING IN TRONDHEIM

### EUROPEAN CNC-NETWORK

### TRAIN FOR EUROPE – DIGITAL REVOLUTION 4.0

<b>Meeting Description</b>	First Project Meeting in Trondheim (Norway)
<b>Meeting hosted by</b>	Byåsen Videregående Skole
<b>Minute written by</b>	[IE] Ireland

<b>Date / Place / Time</b>	<b>Activities / Results / Points of importance</b>
<p><b>Hardworking &amp; University Day</b>  <b>Friday</b>  <b>19<sup>th</sup> November 2021</b></p>	
08:00 Hotel	The day started with breakfast in the Hotel after which we took public transport to Trondheim University NTNU
09:30 NTNU University	We were split into two groups and given a tour of the university. First we saw the Propulse project which involves the building of a rocket for competition in either Portugal or the USA. The work relies heavily on STE(A)M subjects, and it is, well... "Rocket Science". Next, we were shown the Revolve project which is about the building of a race car, again to take part in a worldwide competition.
12:00 Lunch in the school "Meteoren"	Once again, we were treated to lunch that was cooked and served by the Catering students. We learned that they are almost sure of getting good employment when they graduate.
12:45 Worklines & Workgroups	Back in the auditorium it was time to form the Workgroups in Worklines A - D. This took more time than expected as it is a complex process. Only one student from each delegation is allowed to join each workline. Students then went to classrooms and discussed the topic of workline A which is the "Interaction" of the controls and the wagons. After this we had a Plenum where each workgroup could report on their discussions to the whole group.
14:30 Guided School Tour	We were given a tour of the technical section of the school and were impressed by the size of the workshops and also by the scale of the courses being taught. Each student was given a small candlestick made by CNC turning.
15:30 Workline B	After the school tour it was time to have discussion about Workline B – "Networking". This continued until 17:15 at which time we had our "Good Evening Flashlight" It became clear that progress was slow due to an unfamiliarity with the project and possibly a lack of clear information.
18:00 Freedom!	On this evening we had individual dinners and free time after 6pm.