GREEN DIGITALIZATION COURSE – ESSAY

By Augustin Hyde, Brock Cunningham, Keita Ueda, Lena Maes, Magnus Vevle, Mina Sandbakk Lunde & Peder Eugen Porsvik

TABLE OF CONTENTS

INTRO (1,5)	2
NUMBER AND STATISTIC (1,5 – 2)	2
MATHEMATICAL FORMULAS (1 – 1,5)	3
SUMMARY (0,5 – 1)	3
REFERENCES	3

INTRO (1,5)

Min. 7 - 8 pages

Apa 7th

Times New roman 12 with 1,5 line spacing

Color pallet: https://color.adobe.com/mythemes

Logo:

<i class="fa-thin fa-paper-plane"></i>

<i class="fa-brands fa-pagelines"></i>

NUMBER AND STATISTIC (1,5-2)

Carbon emission for:

- Car (petrol, diesel and electric)

Petrol: 0,16 kg CO2 pr km

Diesel: 0,13kg CO2 pr km

Electric:

 $\label{like:https://www.ssb.no/natur-og-miljo/artikler-og-publikasjoner/hva-pavirker-utslipp-til-luft-fra-veitrafikk$

- Train

Train: 5,5g CO2 pr km (pr passasjer)

Kilde: https://www.ssb.no/transport-og-reiseliv/artikler-og-publikasjoner/mindre-utslipp-fra-togtransport

- Boat (ferje)

Boat: 170g CO2 pr km

- Airplane

Airplane: 298g CO2 pr km

- Buss

Buss diesel: 27g CO2 pr km

Buss 100% biodiesel: 14g CO2 pr km

- Bybane

Alt kilde:

 $\underline{https://www.framtiden.no/gronne-tips/reise-og-transport/klimagassutslippet-fra-ulike-reisemater.html}\\$

MATHEMATICAL FORMULAS (1 - 1,5)

SUMMARY (0,5-1)

REFERENCES