

ARTS-ENG AIRCRAFT WING

Our final product from ARTS-ENG course is a all new lightweight airplane wing prototype with the control surfaces included.

In the project we utilized the principles of Stewart Gough to create this all new lightweight and strong design.

We went through multiple iterations and landed on this design in the end. In the actual wing we will use strong but lightweight materials such as carbon fiber.

This revolutionary design will change the aircraft industry basically overnight. The lightweight and strong design makes future air travel faster, more efficient and safer by an order of magnitude according to our own research.



ENG-A1002 - ARTS-ENG Project

28.5.2019

Group 35 **Eemelin palikat**

Eemeli Ahvenniemi **ENY**

Markus Suominen **RYM**

Johannes Vänskä **KJR**

Armend Sogojeva **KJR**

Niklas Renholm **KJR**

