HYPERLOOP IN GERMANY

In 2013, Elon Musk, founder of **SpaceX**, conceptualized a futuristic transportation system with the ability to go to speeds of up to 1000 km/h while keeping the convenience and low environmental impact of a **train**.

Make it reality with HyperPod





WHAT IS IT?



The HYPERLOOP is a super fast, levitating vehicule, traveling inside a vacuum tube with very high speeds.

FASTER THAN AN AIRPLANE



Our design relies on magnetic LEVITATION, with a potencial speed of up to 1000 km/h.

CONVENIENT



Easily connect far away cities.

Hop in and out, without
the inconcenience
of airports.

GREEN & COMFORTABLE



Higly efficient, environmentally friendly, and low energy consumption, provides a noisless and vibrationless journey.

THE COMPETITION



Organised by Space X, a worldwide competition to find the fastest pod. Prototypes will be tested in California, in Summer 2017.

OUR TEAM



22 students from 10 countries and 2 proffessors, seeking to bring the future now!

WE NEED YOU

We seek highly motivated students enrolled in a bachelor, master, or PhD program at the University of Oldenburg or University of Applied Sciences Emden-Leer.

If you have knowdlege in control systems, simulations, and robotics/microrobotics, and you have creative ideas, CONTACT US NOW!!

Reach us at:

info@hyperpodx.com or hyperpod@hs-emden-leer.de



JOIN US!

We are looking for students who are interested in collaborating in an international team and want to work with us to make this project a reality!











