



Aalto University, 23.04.2019/0

ZERO GRAVITY

./ ARTS-ENG-PROJECT COURSE 2019, 5cr
./ 2-Point-Challenge

- **Imagine.**

Imagine 2 “things”, which are freely arranged in space. They have a certain distance, so they do not have any common points or intersections. Each “thing” can be a point, a straight line, a planar or spatial curve, a planar or curved surface, or an object of any shape. The 2 “things” can be of any material.

- **Change.**

Now the **challenge** is, coming up with as many proposals as possible, how to **change the distance between the 2 “things”** by means of a “connecting-element”.

- **Connect.**

Now, think of **connecting elements of the 2 “things”**. Your connecting-element can be composed from 1 or many parts, and it can be of any material and any shape.

- **Submit.**

upload the result of your investigation as a

- **PDF-file** (giving numbers to found solutions - referencing videos, explain the proposed solutions in sketches and short descriptions)
- **VIDEOS**

./ take videos from and give numbers to found proposals/solutions

./ demonstrate your concept

./ maximum 15 seconds each

./ use good light and monochrom white background

./ upload separate files named as follows (group number+last name+proposal number)
: Group99_LASTNAME_01.mp4/avi, ...

Monday 29.04.2019

task to submit as explained earlier

individual submission, pay attention to cut-off date and time