Assignment

Group assignment

- 6 groups of 5 students with diverse backgrounds / fields of expertise
- Send us the list of students per email with expertise

S.LeGac@utwente.nl; Wim.De.Malsche@vub.be

Description

- Development of a microfluidics-based product
- Timely application; innovative approach
- Lucrative niche in the market \$\$\$\$
- Product presentation: on Friday morning (24th of May)
 20 min per group (15 min + 5 min Q&A)
 - Suggested structure:
 - Problem statement / motivation / background
 - State-of-the-art: what has been done so far? Which products on the market? Which limitations? Which remaining challenges?
 - Your solution: description / working principle; materials & fabrication; anticipated results; critical and financial analysis;
 - Conclusion & Perspectives.