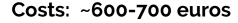


14 days...

- July 1 July 14
- To Edinburgh by ferry and bus
 - And visits!
- To Glasgow by bus
 - Beatson Institute for Cancer Research
 - ...
- To Dublin by bus and ferry
 - Google (to be confirmed)
 - ...
- To Cambridge by airplane
 - Illumina
 - ...
- To London by train
 - Francis Crick Institute
 - ...
- Finally, a train back home; we'll arrive in Rotterdam in the morning







Preparation: case studies

- Project for a company as preparation for the trip
- Nano-related work (e.g. literature search, proposal writing)
- Second half of Q3 and Q4
- Approximately 20-30 hours:
 - One full day
 - +/- 12-22 hours of group work
- Benefits:
 - See how Nanobiology can be applied
 - Some industry experience
 - Cheaper Diffucie whoooo



Preparation: case studies

- Project for a company as preparation for the trip
- Nano-related work (e.g. literature search, proposal writing)
- Second half of Q3 and Q4
- Approximately 20-30 hours:
 - One full day
 - +/- 12-22 hours of group work
- Benefits:
 - See how Nanobiology can be applied
 - Some industry experience
 - Cheaper Diffucie whoooo



PS: you need a passport for the UK!



Selection procedure

Committeeboard

- 1. MSc*
- a. Never attended Diffucie**
- b. Attended Diffucie as orga***
- c. Has attended Diffucie before

- 2. 3rd year BSc and up*
- a. Never attended Diffucie
- b. Attended Diffucie as orga***
- c. Has attended Diffucie before

3. All others

priority

max. 30 places filled up sequentially (first 0 -> 1a -> 1b -> ... -> 2a -> ...)

- * at the time of registration
- ** excluding Diffucie 2 (which was online)
- *** including attending board members



Sign up now!!!!



or https://forms.office.com/e/wp6StEqSag.

Sign-ups close on March 5 (in two weeks)!

