

Open internship projects in dr. Fleur Zeldenrusts Lab.

If you would like to do an internship with dr. Fleur Zeldenrust, there are a few possible projects: [Fleur Zeldenrust - Open internship projects](#)

However, do not hesitate to formulate a project yourself!

For contact info: [Fleur Zeldenrust - About me](#)

Since we do mostly modelling, computer simulations and advanced data analysis (that means, bluntly said, computer programming and mathematics), some affinity and experience with math and programming would really help. If you're motivated and willing to learn, you don't have to be an expert of course, but especially for short internships it is better to be able to focus on the science than on learning how to program. Moreover, before starting any internship, it is good to think about the following questions:

- What do you expect from an internship, what do you expect to learn?
- What do you want to do next, and what (skills) do you need for that?
- What skills/techniques do you already possess?
- What topics would you like to work on, what are you interested in?
- What is a good work environment for you, what style of supervision works for you?