Design and build drones for environmental monitoring and sustainable precision farming

Team Contract

Andreas Sørensen and Nicholai Skov



1 Topics

What are your expectations for this project?

• That we end up with a functional project and in addition get more comfortable with drones in general.

What is your level of ambition?

• If the project is to be evaluated, the ambitions would be 10-12 in terms of grading.

How much time are you willing to invest in the project?

• As much as it take, including spare/free time.

How much time do you expect the other team members to invest in the project?

• In the group each member will invest an equal amount of time.

How should the work be shared between the team members?

• So that each member gets their strong-suit, but in equal amounts.

Should the team select a team leader or not?

• Due to us knowing each other well and having work with each other alot in other projects there is no need for a team leader.

How should the team make decisions?

• By consolidating each member in the group and find an agreed upon solution.

What should be the normal working hours for the team?

• the allotted time as provided in the time plan and if there is need for further work we are flexible with our free time.

What should a team member do if he does not show up one day (legal absence)?

• Work from home at some agreed upon 'assignment'.

What are the consequences of a team member not performing his tasks?

• Hopefully we don't get to that point. The members of the group will ask each other for help if a task seems impossible to do in the allotted time.

What are your concerns regarding the project?

• That we wont be able to reach our goals in time.

What are your expectations regarding communication withing the team (email, sms etc.)?

• Phone calles and Discord meetings.

Are there any other topics which you think should be included in the contract?

 One group member is commuting from Fredercia. So communicating if there are delays in transportation times.