# 1DV011- Company-based work placement Plan Document

## Student details

Name: Tadj Cazaubon

Email: tc222gf@student.lnu.se

Mobile: (+46) 707213048

### Company details

Company: Växjö Linnæus Science Park AB

Address: Växjö Linnæus Science Park, Framtidsvägen 14, 352 22 Växjö

Description: Växjö Linnæus Science Park AB is owned by the municipality of Växjö and is run in collaboration with business, the regional innovation support system and academia. The aim is to build a supportive and inspiring community for entrepreneurs. The goal is for companies to become even more successful. Able to grow and take new market shares.

#### Contact persons:

Fredrik Lindblad ,CEO fredrik.lindblad@vaxjo.se 0470-414 02

David Avery, business developer Innovation lab (Student Supervisor) david.avery@vaxjo.se

### Task Descriptions & Plan

The internship for the purpose of university credits will run between the period of June 5th and end August 11th. Tadj must complete 180 hours for the internship. The way Tadj structures his time is up to his discretion. The primary location of the internship being located at Växjö Linnaeus Science Park – Videum, near the Växjö Campus.

Tadj is free to complete activities such as programming remotely.

Other activities such as meetings should be completed in person when and where possible. The science park will schedule regular meetings to ensure Tadj receives support needed to complete project goals and to help with other activities in the business that Tadj will get to take part in.

Working on the proposed project which VLSP will supply space and equipment to complete, the project will remain Tadj's intellectual property.

The project and Tadj's internship will be advertised through different media channels.

Through this and the VLSP's local connections, if Tadj can complete the project during that

time then VLSP will aim to secure locations throughout the local area so the project can be tested for an extended period for real world results.

Other duties may include working on the ongoing development of the Lab spaces; the Innovation lab and the OmniDeck. The purpose of which will be to implement IOT environmental controls utilising and building on your skills in microcontrollers and IOT, in the latter, to work on developing VR systems that utilize digital visualization technologies.

Additionally, Tadj will part-take in meetings with teams to get an understanding of the business overall and to learn about the working environment.