## **Project Meeting Form**

Student Name: Ryan Collins

Supervisor Name: Andrei Krokhin

**Date:** 18/1/19

**Progress:** (circle at least one): Good; **Progress achieved since last meeting** 

Implemented all metrics within the quality liveness method, training for the test needs to be re-run. Eye tracking liveness test is abandoned, instead both 2D and 3D versions of CNN will be done.

## Feedback given:

Things going well:

All goes according to plan

Things needing to improve:

Objectives for next meeting (e.g. reading, implementing, writing tasks):

Start implementing the 3D point cloud neural network Start implementing a residual network for 2D classification

**Medium term objectives:** 

Implement and train the both 2D and 3D CNN liveness tests

Any other issues/difficulties:

**Date of next meeting:** 25/1/19 10.30am

Circulation: Student; Supervisor