**Nov 13 11**

**4:00pm-5:30pm**

**-Work on Interim Design Presentation**

\*Camera slides

     \*Pusher vs. Puller Propulsion

     \*Paparazzi Simulator

     \*Software for plane design

     \*Zoom requirement for camera

-Bryan: Board specs

     \*Layout of board

     \*Flight plan

-Eric: Imagery and TX

     \*Wireless network analysis

     \*Camera decision matrix

-Walker: Materials

     \*Density vs. weight

     \*Analysis of different concepts

-Ryan: Plane design

     \*Software analysis of plane design concepts

     \*Analysis of different airplane designs

-Antwon: Propulsion

     \*Motor Analysis

     \*Gas vs Electric propulsion

-Alek: Power supply

     \*Power supply requirements

     \*Battery decision matrix