

## **Considerations**

# Further considerations

## Preparation

Need to begin preparation

Lectures x 40

Open Educational Resources Textbook for Research Methods CCBY4.0

Lab Practicals x 40

Open Educational Resources Textbook for Data Skills (Navarro) CCBY4.0

Recordings and worksheets for above x 40

Y3/MSc Bootcamp

## **Infrastructure**

**Recording suite**

**Materials storage**

## **Estates and Facilities**

**Removal of computer banks in labs to make them more useful for practicals?**

**Wall-mounted monitors**

## **Technology**

**Posit Cloud as Entry Level**

**Student download for Y2 onwards**

**Possible Posit Server run by Ian**

## **Costs**

**Cost for Posit Cloud (Maybe)**

**Chromebooks on loan**

## **Risks**

**Technology obstacles (lower than SPSS)**

**Finite knowledge within staff**

**Staff resistance**

## **Staffing**

**Recruit next TFs specifically to help build the infrastructure and programme**

## **Timetabling**

**HeartData week**

asdgasdfhg

**Induction planning**

**Pre-arrival comms**

**Accessibility**

**Homework club - Where staff are on hand every week**

**Student Support/Welfare**

**Enhanced by access to resources**

**Employability**

**R and Python are most versatile tools on the market**

