

# Evaluation of Assessment and Tuition Changes for S284 Astronomy

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**Key aim:- to understand the impact of our tuition strategy (and associated assessment) on ALs in S284**

Sub aims:- to see how AL experience feeds back to student retention and success  
to see if technology can help with the tutorial successes

## Methodology

### **AL focus groups x3 over the year (non S284 led by another AL)**

Collate information from transcripts / forums and direct / anonymised feedback

### **A4A to see student progress VLE use and success**

Collate information and data analysis using AL – building on S282 work – but looking at VLE engagement with tutorial activities

### **Using web visualisers**

Help us to teach as effectively as possible in tutorial environments

## Outcomes

### **Inform formal post-launch review of S284 (and feed into 21J and subsequent presentations)**

Build on 20 J presentation to inform 21 J and look at STUDENT response to tutorial strategy at that time

\*\* vital to have buy-in happiness and success from AIs for retention and student success to work well\*\*