# If you could sum up the day in one word, what word would you use?





# Please rate the sessions you attended from 1-5, with 1 being Poor and 5 being Excellent

Mentimeter





### Which part of the event did you think was the most



speaking to students and really understanding their point of views of the course and advice that I was given by them

valuable and why?

The talk with students

talking to other students about careers

Opportunity to talk to students,

Speaking to university students to give an insight into the reality of leaving secondary school

Lecture allowed me to understand the type of lectures we would receive in university

the machine ball test on computers which was very fun and practical and engaging

The lecture because it was interesting and gave an actual insight into university

7



# Which part of the event did you think was the most valuable and why?

It was very good and I learnt a lot

Taster Lecture because it shows me what lectures would be like in university

The coding part because it gave me an insight into what people do at college

I liked the activity we did on the computers with coding because it helped me use my computer science skills and it was really fun

hearing the students talk because it gave an insight not only to the courses and about engineering but also the life of being at university

The activity that involved us realising our strengths because this allowed me to see what I am good at and what career would suit me and what I need to work on. I enjoyed hearing the opinions of students doing courses in engineering and their experiences.

Skills and strengths sessions

I enjoyed listening to the actual students and Birmingham university



# Which part of the event did you think was the most valuable and why?

object tracking activity which was fun and engaging as we got to do something practical rather than sitting around doing nothing

Students placements workshop because I learnt so many valuable things

i enjoyed listening to actual students as its hard to understand what engineering courses are actually like from just a powerpoint I think talking to the people taking engineering was very informative.

The taster lecture, due to the experience being transfersable into a different aspect of my choice of career

Talking to the university students I found that very insightful

The taster lecture as it gave me an idea of what lectures would be like and how to interact with the teacher.

Lunch

I really enjoyed the coding with Kit because he was really interactive and so was the two gentlemen with him like Dominic. they were really approchable and funny



#### Which part of the event did you think was the most

**Mentimeter** 

valuable and why?

The student placement talk

The Student workshop because it helped me get alot more info

People talking to us at the tables

talking to ambassadors

i believe that the most valuable part of the event was the coding with Kit as i felt as though the students such as dominic were really helpful and understanding and approachable and friendly

When the students shared their views

the student experiences

Strengths cards

The convosation with the students because it was the most informative and relatable



### Which part of the event did you think was the least

**Mentimeter** 

coding because we could not make it work

valuable and why?

The coding workshop it was difficult

The coding program

Not sure

I think all of it was valuable

The Coding, this is because I couldn't get it to work.

ldk

I liked the coding activity because it allowed me to use my computer science skills and it was really fun

photocard event, it was too boring



## What could we improve in future events?

**Mentimeter** 

Have a longer lecture to show how university usually functions

Give a clearer instruction for the coding workshop

maybe a break in between

Add more practicals.

more practical activities

Make stuff more practical

Nothing

Explain the topics a bit more and in more detail

Give us food



## What could we improve in future events?

**Mentimeter** 

Showing us round the whole place and accommodation

More practicals

Not sure

nothing

more physical activities like making things

The signal

Coding help

The signal for sending things in the computing section

Make the coding easier to access.



### What could we improve in future events?

Mentimeter

More students with wider engeering backgrounds

Add some practical workshops like

making something

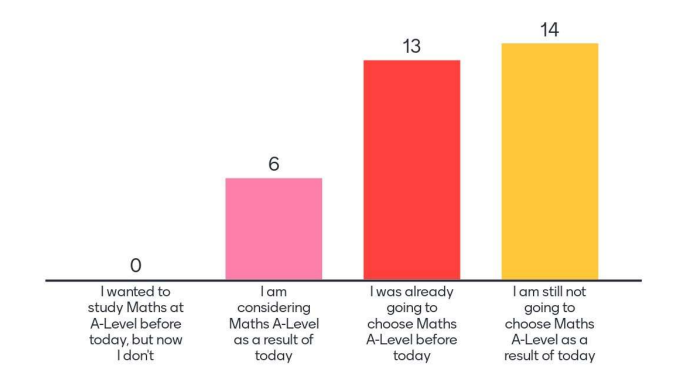
N/A

Need a bit more assistance and helpSee a bit more of the campus

We want free foodddd!!

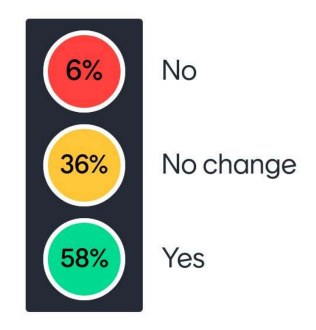


#### Please select the statement that applies to you



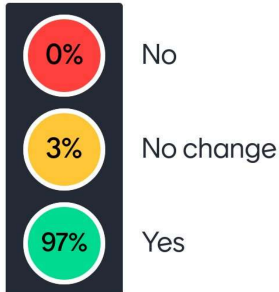


# Are you more likely to consider Engineering at university as a result of today?





Are you more aware of the what careers an Engineering degree can lead to as a result of today?





# Are you more likely to apply to the University of Birmingham as a result of today?

Mentimeter

