

# Call For Participants



Eye tracking study looking at  
the link between learning and  
attention

40 min(s) to complete

Sincere Gratitude

Experiment

University Blvd, Nottingham,  
Nottinghamshire NG7, UK

University of Nottingham

Pairs of stimuli will be presented on a computer screen, based on these you will be required to predict whether the tone that follows will be high or low in pitch. During this task your eye movements will be monitored using a non-invasive eye tracker. Please provide me with your email address so that we can arrange a time for you to participate in the experiment.

Thanks :)

Find out more online

Poster printed on 06/09/2025

## More info

by scanning the QR code  
or visiting the URL

# [www.cfp.cc/AHCMP3](http://www.cfp.cc/AHCMP3)

cfp.cc/AHCMP3

cfp.cc/AHCMP3

cfp.cc/AHCMP3

cfp.cc/AHCMP3

cfp.cc/AHCMP3

cfp.cc/AHCMP3

cfp.cc/AHCMP3

cfp.cc/AHCMP3

cfp.cc/AHCMP3

cfp.cc/AHCMP3

cfp.cc/AHCMP3

cfp.cc/AHCMP3

cfp.cc/AHCMP3