

To: Selected Former Students

Our ref: 872871

10 December 2020

Dear Former Student

**Re: Sixth Form Alumni Support**

We are looking at ways of working with former students from South Hunsley Sixth Form College to help inspire and engage our current students at South Hunsley School and Sixth Form College. Initially we are looking for students who have followed a STEM (Science, Technology, Engineering, Mathematics) related pathway since leaving South Hunsley, however if successful we could look at rolling the programme out to other subjects and departments.

Our initial thoughts are for yourselves to offer information for our current students on what you have done since leaving South Hunsley Sixth Form College and how your current work relates to STEM related subjects. This could be through a written piece, a video clip, answering questions submitted by students or potentially to attend a virtual meeting with some current students. Any support of this scheme would be greatly appreciated and if you feel that this is something that you would like to be involved with then please could you complete the following form with some further information:

<https://forms.office.com/Pages/ResponsePage.aspx?id=FQwRfuQAF0eCEfeLYA6iFOmiPEC8Bc9Jm2zmKGJ5EH9UOUIKODFN1hINkplQlpPVVpNqIJBSzITQS4u>

Please feel free to pass this letter on to other former students who you may still be in contact with.

All information submitted in the form will be handled in line with The Education Alliance's Data Protection policy and will be held on Microsoft Forms and an internal system available to selected staff members only, information will not be passed to third parties without consent.

If you have any further questions or feel like there are further ways in which you could support, then please feel free to contact me at the school via e-mail [callum.holness@southhunsley.org.uk](mailto:callum.holness@southhunsley.org.uk)  
We look forward to potentially working with you in the future.

Yours faithfully



Callum Holness  
**Subject Leader of Chemistry**