



Noke Drive, Redhill, Surrey RH1 4AD Telephone: 01737 764356 Fax: 01737 770007

Email: mail@warwick.surrey.sch.uk

02 March 2015

Dear Claire and David

The Warwick School: Fresher for Longer

This brief letter is to express the school's sincere thanks to the two of you for your time and commitment in taking part in and supporting the Fresher for Longer programme last month here at The Warwick School. Our thanks also to The Alexir Partnership for the "corporate" commitment in supporting this activity.

Having looked back at the whole programme we are absolutely delighted with how it all went during the two days here at the school but which continues with the students working towards completing their projects and activities before the competition deadline. I'm afraid that I haven't yet informed you that, as a result of the high profile and enthusiasm of everyone involved in the project (and throughout the school generally), The Warwick School easily won the first challenge in respect of numbers (students, staff, parents, relatives etc.) completing the online survey with more entries than all the other schools put together!

I'm also afraid that half term has intervened precluding me/us from moving ahead until now in respect of making any further arrangements to take you up on your kind offer for the project team to visit your facility but we'll start on this shortly (obviously in discussion with yourselves to suit your own arrangements).

Programmes and events/activities like Fresher for Longer have huge benefit for the students apart from its intrinsic environmental benefits. The students (and the school here) also benefit greatly from having opportunity to work with professionals like yourselves and to enjoy links with and the support of a leading company like Alexir. We very much hope that we can continue to work with you and develop this relationship into the future.

My staff colleagues here join me in restating out thanks again to you both,

Yours most sincerely

Rita Beniparshad

Teacher of Food Technology











