Student & Parent Apprenticeship Open Evening Astra Zeneca - Liverpool site

9th March. 6pm – 7pm or 7.30 – 8.30pm

Dear Parent/Guardian,

We are pleased to be able to tell you about an exciting new event for you & your child to attend if they are interested in finding out about & possibly applying for an apprenticeship with the pharmaceutical company Astra Zeneca!

This is a fantastic & unique opportunity that we hope you'll really make the most of.

What is it?

On the evening of the **9**th **March** Astra Zeneca will be opening the doors of their Liverpool site for you to learn about the compnay, hear from current apprentices & employees & find out all about their upcoming apprenticeship opportunities & how to apply for them.

This event is totally free to attend, all you need to do is book your place & turn up on the night! As this event is open to school students across the region we suggest that you book early to avoid disappointment.

How do I Book?

Web

Go to www.merseystem.co.uk/events then select 'for students' & then choose which session, either the 6pm or 7.30pm, you would like to book for & click the green booking button.

Phone

You can call MerseySTEM, who are organising the event for Astra Zeneca, to book your places on...

- * 0151 527 3823 during office hours
- * 07753 415 238 between 5.30pm & 8.00pm

Email

You can book you place by emailing **tim@merseystem.co.uk** providing the following details:

- * Do you want to book for the 6.00pm or 7.30pm session?
- * Name of student:
- * Age of student:
- * Phone number (for parent/guardian):
- * Email (parent/guardian's):
- * How many adults will accompany the student (max of 2)?:

Where is it?

Astra Zeneca Unit 6 Renaissance Way Liverpool, Merseyside L24 9JW

Free parking is available at the venue.

More Info?

If you would like any more information about the event or the apprenticeships please contact MerseySTEM.

Telephone: 0151 527 3823 **Mobile:** 0775 341 5238

Email: tim@merseystem.co.uk **Website:** www.merseystem.co.uk

Twitter: @MerseySTEM