

# Information Evening Ford Higher Engineering Apprenticeship 2021



## Are you thinking about a career in Engineering?

We would like to invite you to an online event for potential Engineering Apprenticeship applicants and their families.

Date: **Wednesday 10<sup>th</sup> February 2021**

Time: **Presentations to commence at 7pm**

If you are interested in finding out more about Ford's Higher Engineering Apprenticeship, particularly if you would be interested in joining us in 2021 and would like to attend this event, please register <https://www.eventbrite.co.uk/e/ford-motor-company-higher-engineering-apprentice-open-evening-2021-registration-136262078545>

A Ford Apprenticeship gives so much more than standard qualifications. It leads to a rewarding, challenging career in the automotive industry and an opportunity to earn while you learn.

The Ford Engineering Higher Apprenticeship leads to a BEng (Hons). These exciting Degree Apprenticeship opportunities are based at Dunton and Dagenham and Stratford.

Please note the following application criteria for the Higher Apprenticeship:

Minimum of 5 GCSEs at Grade B or above (Grade 6) to include Maths, English, Double Science and 3 A Levels at grades BBC (112 UCAS points) or above, including Maths (Grade B) and Two other STEM subjects.

For further information on all Ford Apprenticeship positions, please visit <https://www.ford.co.uk/experience-ford/careers/careers-at-ford/apprentices>

Information contained during the evening's presentations is subject to change and does not guarantee Programmes will run. Please book early to avoid disappointment.

Ford is committed to diversity and equality of opportunity for all and is opposed to any form of less favourable treatment or harassment on the grounds of sex, marital status, civil partnership status, parental status, race, ethnic origin, colour, nationality, national origin, disability, sexual orientation, religion/belief, gender reassignment and gender identity, age and those with caring responsibilities.

