

Good morning all,

I'm pleased to inform you that work experience placement is open for students to apply.

Currently a pilot project placements available in February, April and June.

Further information to share with students:

What they will do:

These five-day placements aim to give you the broadest possible experience in the shortest possible time.

You'll spend on the shop floor – shadowing operators and discovering exactly what their jobs involve.

You will also spend two days looking at things from more of an engineering perspective – how the products are designed and why we manufacture them the way we do.

Finally, depending on the specific placement you're offered, you'll spend a day focusing in one department or aspect of that process.

By the end of your placement, you'll hopefully have a clearer idea of where your interests lie and an insight into the potential opportunities for you at Rolls-Royce in the future.

- You must be currently studying and aged 14-19
- Live within twenty miles of the location you apply for
- Able to join us on-site for five consecutive days, Monday-Friday

All work experience placements must complete the on-line application.

Please see the links below:

https://rollsroyce.wd3.myworkdayjobs.com/WorkExperience/job/Derby/Rolls-Royce-Work-Experience---Derby--UK_JR6103889

Also a reminder our apprenticeships are open for applications for advanced/higher and degree [Students & Graduates | Rolls-Royce](#)

If your students want to talk to an apprentice we have a stand with apprentices at the University of Derby on Wednesday 8th February 8:30-1:30pm.

Many Thanks,
Stella

Stella Mosley

Campus Recruiter

Talent Acquisition - GBS People Services

stella.mosley@rolls-royce.com

Mobile: 07468758113

Rolls-Royce plc. Learning & Career Development Centre, Wilmore Road, Derby, DE24 9BD



For information on Graduate, Intern and Apprenticeship career opportunities, visit:

http://www.rolls-royce.com/careers/students_and_graduates

Or follow us on: [LinkedIn](#)  [Twitter](#)  [Facebook](#) 

