

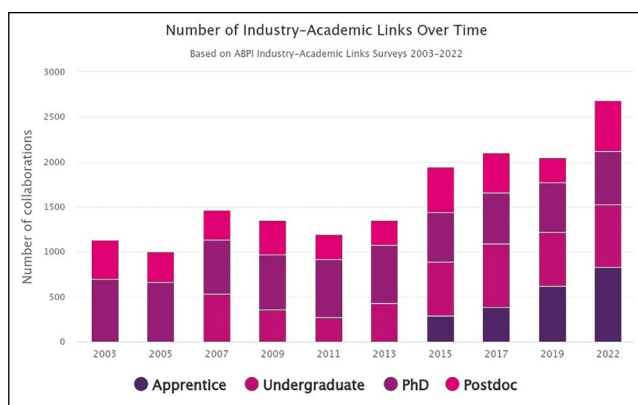
Resources: New from schoolsscience.co.uk this month!

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Careers in the pharmaceutical industry

Our partners, the ABPI, have found that industry-academic links are at an all-time high and have identified several trends pointing to the continued support of the pharmaceutical industry for students in training and research all across the UK and worldwide. View the interactive report at: www.schoolscience.co.uk/abpiindustry/academiclinkssurvey2022 and have a look at some helpful videos describing various careers in the pharmaceutical industry:

- Apprenticeships
- Undergraduate industrial placements
- Graduate training programmes & industrial placements
- Collaborative and industrial PhD courses
- Post-doctoral researchers
- Other academic roles.



Worldwide Energy Mix

Who is the biggest consumer of energy in Europe. How does its energy mix shape up?

In the OurFuture.Energy Worldwide Energy Mix, we look at how different countries use a number of energy sources in their energy mix to provide heating, electricity and transport.

This energy mix can be judged on the country's energy trilemma score. The higher the country scores in each area, the better their energy mix. Find out more at <https://ourfuture.energy/energy-mix/germany/>

Space education

Teaching about space? Want some excellent classroom resources? Would you like a school visit, lesson plans for teachers, or other resources for the classroom, as well as exercises and activities for home learning for both children and adults?



The UK Space Agency can help! Visit the UK Space Agency resources page at www.schoolscience.co.uk/ukspaceagencyresources and find out how you can:

- *Borrow the Moon:*

Get a box containing a slice of moon rock, meteorite samples and related learning activities for up to a week through the Borrow the Moon programme at www.ukri.org/what-we-offer/teaching-resources/borrow-the-moon. The scheme books up well in advance, so apply early.

- *Connect with an astronaut:*

Invite a European Space Agency (ESA) astronaut to participate in an interview, video or public appearance through the Public Appearance Request Organisation System (PAROS) at <https://paros.eac.esa.int/paros/>. Astronauts are in high demand, so make sure to enquire well in advance.

- *Make radio contact with the International Space Station (ISS):*

Your students can use amateur radio to ask astronauts aboard the ISS up to 20 questions through ARISS Europe (Amateur Radio on the International Space Station) at www.ariss-eu.org/school-contacts/ariss-school-contact-procedure. There is usually a waiting list of 6-12 months, so please apply early.

And much, much more!