The first thing to do is contact your local Nuffield coordinator. They will help you to shape your project ideas into a distinct plan, with defined scientific or technical content. Your coordinator will then find an appropriate student for your project, and you will have the opportunity to interview the student before he or she starts.

Case studies

Nanoelectronics Centre, University of Surrey

Dr Radu Sporea hosts Nuffield students on projects around electronic engineering and nanotechnology.

Dr Sporea said: “Electronic engineering has the problem of being everywhere and yet taken for granted. We need to show students that electronic gadgets are not just made in a sealed factory on a different continent, but designed by gifted engineers who are pursuing their passion. This programme offers students the opportunity to experience first-hand the life of a researcher.”

“For us, it has also meant that I have been able to forge ahead with several small research problems with no time allocated to them, which are perfect for a month-long investigation. It’s also improved teaching expertise, project planning and time management for members of the team here, as well as improving links with local schools.”

The Royal Zoological Society of Scotland, Edinburgh

For over ten years, Edinburgh Zoo has provided placements ranging from animal behavior and nutrition to visitor studies.

Alaina Macri has overseen Nuffield Research Placements at the zoo since 2011, and said: “For staff it offers an opportunity to work with young aspiring scientists and makes them think about science communication at various levels. It also provides an avenue for training staff on how to be an effective supervisor. It allows us to run long term projects that can be repeated every summer and to conduct studies that staff would not otherwise have time to do themselves.”

“We have gained a real sense of pride in what the students accomplish in a short amount of time.”

How can I get involved?

No! You will need to fill in one short form outlining the project and provide confirmation that students will be covered by your insurers while they are working at your organisation. Supervisors are not required to undergo a Criminal Records Bureau (CRB) check unless there are specific risks involved in the project, such as long periods of one-to-one working.

Contact us

Visit www.nuffieldfoundation.org for contact details of your local Nuffield coordinator. You can also watch a short video featuring project supervisors talking about their experiences.

Email nrp@nuffieldfoundation.org or call 020 7631 0566

With special thanks to the Wellcome Trust, Research Councils UK, and the Society for General Microbiology for their sponsorship.
Think back to when you were 17. What did you know about research as a career? How did you get where you are today? It’s likely there were key individuals and experiences that motivated and inspired you, and it’s those experiences that we want to give to young people through our Nuffield Research Placements.

Providing a Nuffield Research Placement offers you the chance to inspire the next generation of researchers, at the same time as moving forward with your own projects. It’s an opportunity to give a 17-year-old the chance to discover what a career in STEM (science, technology, engineering or maths) might be like – particularly if they have no family history of attending university or working in a STEM environment.

What are Nuffield Research Placements?

Nuffield Research Placements give sixth form students hands-on experience of a professional research environment through a 4-6 week placement in their summer holidays.

The programme is run by the Nuffield Foundation and works through regional networks to link talented students with organisations undertaking research. We work with over 200 different organisations including universities, commercial companies, voluntary organisations and research institutes.

By working with professional researchers, students gain insight into a wide variety of STEM careers. They are able to make more informed choices about what to do after school or college. By providing a placement, your organisation can give someone a life-changing opportunity that will help transform them into a future scientist.

Who are Nuffield students?

A typical Nuffield student will be a 17-year-old student from a local school or college. They will have just completed their first year of an advanced or higher level course in science, technology, engineering or maths.

Our students are intelligent, enthusiastic and committed and will have been through a thorough selection process. We actively encourage participation from students who don’t have a family history of going to university or who attend schools in less well-off areas. We make sure no-one is excluded on a financial basis by funding students’ travel and providing bursaries to those most in need.

How will the scheme benefit me and my organisation?

Nuffield students will require supervision and guidance, but in return they will make a significant contribution to your organisation. Our students work to a high standard on different types of projects, depending on the organisation and its priorities. For example, it could be a pilot project, or one that has been temporarily shelved due to lack of time, or a specific part of a larger project. It could be lab- or field-based.

Work done by students often leads to published papers, and has been used as the basis for grant applications. In addition, supervising a student helps researchers to develop their own teaching and mentoring skills. This is particularly useful for PhD students, postdoctoral researchers, and staff looking to gain management experience.

Many of our host organisations provide placements as part of their public engagement or corporate social responsibility work. Universities in particular are increasingly accountable for their access work, and supervising a Nuffield student shows that your institution is committed to increasing opportunities for young people in your local area.

Host organisations are not required to make any kind of financial commitment.