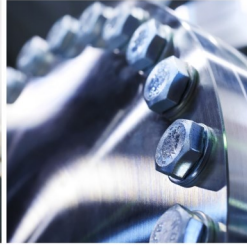




Engineering and  
Physical Sciences  
Research Council



# PhD**ifferent**

The EPSRC & SFI Centre for Doctoral Training in Advanced Metallic Systems (AMSCDT), offers **something different**. This programme will give you the opportunity to gain a PhD, which reflects real-world challenges, with international travel, state-of-the-art training in the manufacture of metallic materials, as well as the professional skills that will help you **fast-track your career**.

Join a cohort of 19 students from a variety of science and engineering disciplines to undertake a world-leading combination of training activities and doctoral research, working across the four world-leading partner universities in the AMSCDT. The training activities will take place in both the UK and Ireland, while the PhD research projects will be carried out at either DCU or UCD.

We're looking for the Science, Engineering or Maths graduates who are seeking careers in the medical device, aerospace and automotive sectors to join us for this four year programme. The doctoral research project will focus on **metallic materials** and will be carried out in close collaboration with our industry partners.

For further information [www.metallicscdt.co.uk](http://www.metallicscdt.co.uk)  
or contact [joan.kelly@i-form.ie](mailto:joan.kelly@i-form.ie)

+353 1 7007856

[cdt@i-form.ie](mailto:cdt@i-form.ie)

