



If you want to be the best scientist possible, you need to be **chartered**



CSci
Chartered Scientist

CSci

Chartered Scientist

Why?

- Being chartered is *the* mark of professional recognition. Being a Chartered Scientist allows all scientists working at the full professional level to be recognised on an **equal footing**.
- It gives an assurance of **current competence** through mandatory revalidation, and encapsulates the **interdisciplinary** nature of science in the 21st century.
- By benchmarking professional scientists at the same high level, CSci aims to re-engage **public trust and confidence** in science and scientists.
- Chartered Scientists work in an ever growing diversity of settings, from Food Science to Environmental Waste Management, Health Psychology to Nuclear Physics, and Mathematical Modelling to Chemical Engineering.

What?

- Applicants must demonstrate various competencies including the ability to deal with complex issues and communicate their conclusions to a range of audiences.
- They show originality in problem solving and substantial autonomy in planning and implementing tasks.
- Through a commitment to continuing professional development, Chartered Scientists will continue to advance their knowledge, understanding and competence throughout their career.

Who?

- All those working in the practice, application, advancement or teaching of science can become CSci with the appropriate combination of qualifications and experience.

For information on the benefits of CSci, the competencies required, and how to apply: email csci@sciencecouncil.org or visit www.charteredscientist.org

the
SCIENCE
council