

[< Subject areas](#)

Postgraduate Chemistry courses



Chemistry

Working in one of the best equipped Chemistry departments in the UK, our world-leading researchers are tackling some of the biggest challenges in energy, healthcare and sustainability.

Why study Chemistry at Birmingham?

We offer an exceptional research environment for a vibrant international community of more than 125 postgraduate students and postdoctoral research fellows.

Our postgraduates develop specific academic skills alongside complementary non-academic skills training and mentoring to ensure they succeed in their chosen careers.

Chemistry PhD / MSc (Res)

Chemistry PhD/MSc by Research. With the facilities and opportunities available to our researchers, we can make real contributions to tackling the scientific challenges that face chemists today.

Sustainable Chemistry MSc

Postgraduate degree course in Sustainable Chemistry Masters/MSc, School of Chemistry, University of Birmingham.

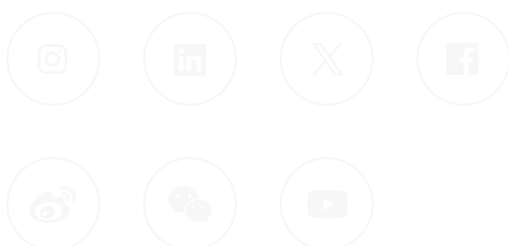
Sustainable Materials MSc / PGDip / PGCert

Sustainable materials development is both an evolving scientific discipline and global need. Join a cutting edge course of study and join scientists tackling the world's most critical challenges.



Edgbaston
Birmingham, B15 2TT
United Kingdom

Tel: +44 (0)121 414 3344



Global Footprint 

Culture and collections →

Schools, institutes and departments →

Services and facilities →

[Privacy](#) [Legal](#) [Modern slavery](#) [Accessibility](#) [Staff Intranet \(auth required\)](#) [Student Intranet](#)

[Canvas Learning Environment](#) [Publication scheme](#) [Information for applicants](#)

[Freedom of information](#) [Charitable information](#) [Cookies and cookie policy](#) [Website feedback](#)

[Contact information](#)

© University of Birmingham 2025