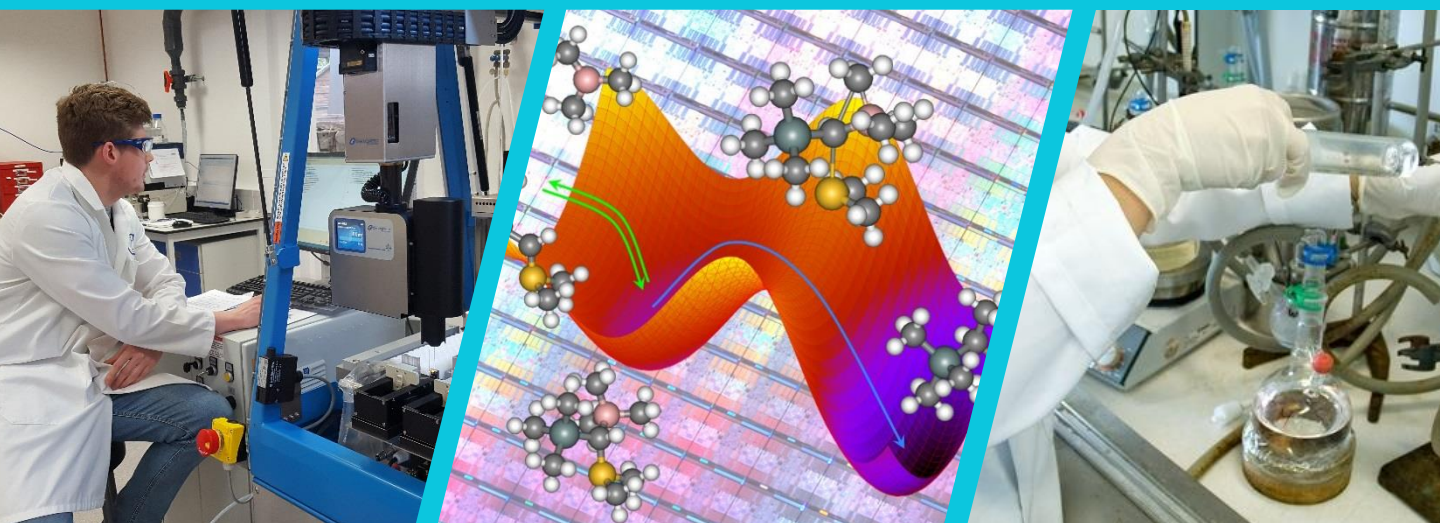




University of
BRISTOL

EPSRC Centre for Doctoral Training in
Technology Enhanced Chemical Synthesis

Fully-funded, 4-year studentships covering fees and stipend



Our PhD programme combines world-leading research in chemical synthesis with state-of-the-art training in technology and automation to best prepare you for a career in modern synthetic chemistry

Y1 September - December

**Technology and Automation
Equipment Training**

Y1 January - April

**Mini-projects in academic
research groups**

Y1 September - April

Lectures, PhD project brainstorming, virtual experiments, problem sessions and journal club

Y2 – Y4: PhD research project in chosen area

E.g. technology-driven synthesis, new scaffolds; natural products; catalysis; novel methodology; supramolecular chemistry; reaction dynamics; designer ligands

<http://www.bristol.ac.uk/chemistry/synthesis-cdt/>