

Research Masters (MRes)

The School of Biosciences has been ranked highly by an independent review as a place for graduate training, and has an international reputation as a centre of excellence in the areas of toxicology, conservation biology, genetics and molecular cell biology.

The School offers research Masters degrees in these areas:

[Molecular and Cellular Biology MRes \(/postgraduate/courses/combined/biosciences/molecular-cellular-bio.aspx\)](/postgraduate/courses/combined/biosciences/molecular-cellular-bio.aspx)

[Postgraduate](#) [Combined research and taught](#) [Full time](#)

This masters programme is designed to prepare you for a career in research in molecular and cellular biology and its applications. It comprises a year of intensive training and research experience leading to the award of an MRes degree which will give you a 'flying [[more... \(/postgraduate/courses/combined/biosciences/molecular-cellular-bio.aspx\)](/postgraduate/courses/combined/biosciences/molecular-cellular-bio.aspx)]

[Molecular Mechanistic Toxicology MRes \(/postgraduate/courses/combined/biosciences/molecular-mech-toxicology.aspx\)](/postgraduate/courses/combined/biosciences/molecular-mech-toxicology.aspx)

[Postgraduate](#) [Combined research and taught](#) [Full time](#)

This programme provides students with a research-orientated training in one of the most rapidly developing areas of toxicology: the use of molecular and cell biology to develop an understanding of chemical toxicity at the cellular and molecular level. You will study [[more... \(/postgraduate/courses/combined/biosciences/molecular-mech-toxicology.aspx\)](/postgraduate/courses/combined/biosciences/molecular-mech-toxicology.aspx)]