MSci Integrated Science
Fascinated by science? Curious about how life works?

New for 2020, MSci Integrated Science is a unique new course that aims to teach you how to frame and solve scientific problems in a “without-boundaries” way.

What we offer
MSci Integrated Science provides you with a framework to integrate your thinking and your experimental approaches across the sciences, with a focus on biological processes. We want you to become the best scientist you can be, able to draw freely on the methods and mindsets of mathematics, physics, biology, chemistry and computation.

Benefits
Under the guidance of professional researchers, you will learn to think creatively and quantitatively, formulate scientific problems and work effectively to solve them, stepping freely between disciplines as necessary.

“An unparalleled, exciting new course that promises to turn ordinary undergraduate degrees on their heads!”
Alex Zwetsloot, Interdisciplinary postgraduate student
What are my career prospects?

This is a new course so there are as yet no previous graduates. We expect this course to appeal to passionate scientists wishing to pursue an academic career in scientific research. Other potential career paths may include medicine following a graduate-entry medical programme on completion of this degree.

Entry requirements

You will have a passion for science and be predicted AAA+ at A level or equivalent, or a minimum of 38 International Baccalaureate points. You must be studying Maths and Biology or Chemistry.

We welcome applications from students with other internationally recognised qualifications. For more information please visit: warwick.ac.uk/study/international/admissions/entry-requirements

Location of study

University of Warwick

“I wish the MSci Integrated Science was around when I became interested in studying.”
Randa Elsayed, Interdisciplinary postgraduate student