Automated External Defibrillators (AED)

An AED is a portable medical device designed to analyse the heart's rhythm and deliver an electric shock to victims of cardiac arrest to restore the heart rhythm to normal.

To help someone effectively, an AED needs to be found as quickly as possible. For every minute it takes for the defibrillator to reach someone and deliver a shock, their chances of survival reduce.

Whilst our first aiders are all trained in the use of AED’s, there is no need for specific training: anyone can use an AED.

There are a number of AED's at the University of Warwick. Are you aware of the closest AED to you? Find out all the locations of AED's on campus.

If you require access to an AED located inside a secure box where a keycode is required, please contact the Community Safety Team for the code.

Small Unmanned Aerial Vehicles (SUAs)

For all activities involving Small Unmanned Aerial Vehicles (SUAs) - including drones and model aircraft - a new policy document, code of practice, and template flight plan are now available online.

'Ask for H&S Advice'

If you have a Health and Safety query that you cannot find an answer to on the Health and Safety webpages remember there is an option to use the ‘Ask for H&S Advice’ form using the SHE Assure system.

If your enquiry is of an urgent nature, please call the relevant Health and Safety Services Team member, visit the contact us page to find out more about the team.