



How to Find Us

How to Find Us

City College Coventry is located close to the City Centre on the junction of Swanswell Street and Stoney Stanton Road.

Contact Details:

City College Coventry
Swanswell Street
Coventry CV1 5DG

Tel: 024 7679 1000
Freephone: 0800 616 202

courses@covcollege.ac.uk
www.covcollege.ac.uk

By Car

From Inside the City:

The closest public car parks are located at Russell Street and Harnall Lane West. Follow the signs to the City Centre and join the Coventry Ringroad. Exit the ringroad at Junction 1 onto the Foleshill Road. Stay in the right hand lane and take a right turn at the first set of traffic lights into Harnall Lane West and/or on to Russell Street.

From Outside the City:

City College Coventry can be reached via:

M6 and A45 (from Birmingham)
M6, M42, and A45 (from North West)
M1, M69 and A46 (from the North)
M1, M40, M45 and A45 (from the South)
M5, M42 and A45 (from the South West)

Once in Coventry follow the signs to the City Centre and join the Coventry Ringroad and follow the instructions above.

By Bus

From Inside the City:

Bus numbers 4, 13, 13c, 21, 21c, 36 and 36c will stop outside the College. All other bus routes will terminate in Pool Meadow Bus Station or Trinity Street, both of which are approximately five minutes walk to the College.

From Outside the City:

All bus routes terminate in either Pool Meadow Bus Station, Trinity Street or Hales Street, all of which are approximately five minutes walk to the College.

By Train

When you arrive at Coventry Railway Station take the number 27 bus (whose stop is directly outside the station entrance) to Pool Meadow Bus Station which is a five minute walk to the College.

By Cycle

For those who would like to cycle to the College we have a limited supply of cycle maps and guides of the Coventry area available on reception. If additional copies are required please contact the Policy and Sustainable Transport Team Leader at Coventry City Council on (024) 7683 2169 or sustainable.transport@coventry.gov.uk