

## **SRUC Edinburgh:** Directions

SRUC Edinburgh, King's Buildings, West Mains Road, Edinburgh EH9 3JG

## By Bus

The King's Buildings Campus is served by Lothian bus routes: 9, 12, 24, 33, 38, and 49.

These buses run either directly to campus, or to Cameron Toll shopping centre, a short walk from King's Buildings. The 9 runs from Muirhouse to King's Buildings, via Hannover Street (stop GK). The 12 runs from the Gyle to Portobello, via Haymarket Station). The 24 runs from The Gyle to the new Royal Infirmary, via Princes Street and Lothian Road. The 33 runs from Westburn to Millerhill, via Haymarket Station and South Bridge. The 38 runs from Muirhouse to the Royal Infirmary, via Gorgie and Slateford. The 49 runs from the Royal Infirmary to Fort Kinnaird, Leith and South Bridge.

Detailed route information and timetables are available from the Lothian Buses website: www.lothianbuses.co.uk

## By Train

Train services terminate at Waverley Station in Edinburgh. From here you can take a bus, as above, or a taxi to the King's Buildings Campus.

## By Taxi

If travelling by taxi (cost approximately £10 from the centre of Edinburgh/ Waverley train station) ask for the Agriculture Building on the King's Buildings Campus (Gateway 1). www.sruc.ac.uk/education

#### How to Reach Us

Enter from West Mains Road by Gateway 1 and drive straight on: SRUC is in the Peter Wilson Building, at the far end of the Campus.

Leading the way in Agriculture and Rural Research, Education and Consulting

WEST MAINS ROAD

Gateway 1

The University of Edinburgh

ing's Buildings

Campus

ESSLEMO



# **SRUC Edinburgh: Directions**

SRUC Edinburgh, King's Buildings, West Mains Road, Edinburgh EH9 3JG

## Directions for Car Drivers:

These directions are suggested for those who do not know the city particularly well.

#### From the North

Cross the Forth Road Bridge and follow signs for the M9 and City Bypass (A720). Take the exit for the A720 signposted Bypass South, Berwick Upon Tweed – A1. After a few miles, leave the bypass at the Straiton Junction and follow signs (left at first roundabout) for A701 city centre. Proceed as for all routes, below.

#### From the West

Stay on the M8 until the roundabout at the end of the M8 and take the exit for the A720 signposted Bypass South, Berwick Upon Tweed – A1. Leave the bypass at the Straiton Junction and follow signs (left at first roundabout) for A701 city centre. Proceed as for all routes, below.

#### From the A702 or A70

Join the City Bypass (A720) heading east to Berwick Upon Tweed – A1. Leave the bypass at the Straiton Junction and follow signs (left at first roundabout) for A701 city centre. Proceed as for all routes, below.

#### From the South via A68, A7 or A1

Join the City Bypass (A720) heading west to Airport/ Forth Road Bridge/ Glasgow. Leave the bypass at the Straiton Junction and follow signs (left at first roundabout) for A701 city centre. Proceed as for all routes, below.

## All Routes

Once on the A701 to city centre, continue for approximately 3 miles which will take you through 2 sets of traffic lights (and 2 sets of pedestrian lights). At the third set of traffic lights, which are situated at the bottom of a steep slope, take the left hand fork (Liberton Brae). You will pass the Braidburn Inn pub on the left, and the first entrance to the University of Edinburgh's King's Buildings Campus immediately after.

Turn left at the traffic lights at the top of the road, following round with the University Campus on your left. Turn left into the second entrance you come to (Gateway 1), opposite a Garage. Take the second left (in essence carrying straight on, avoiding following the road round to the right). Head towards the building facing you – over the small roundabout. This is the SRUC (Peter Wilson) building. Unfortunately, parking at SRUC is extremely limited. We would recommend that you park on West Mains Road along the edge of campus (if before 4pm), or in surrounding streets which are unrestricted, unless you have made prior arrangements to secure a visitor parking space.

