

# A 'rough' guide to getting around campus during September

#### Covers 2 Sept – 20 Sept

This guide is to help you direct students and visitors around campus by highlighting any construction works that are taking place. Some of the works may change at short notice but this will give you a rough overview of road closure and disruptions.

Attached is a map which details the areas where the Crown House Technologies, the contractor for the district heating scheme, will be working during September (including Freshers' Week).

### **Pedestrians**

Most pedestrian routes are unchanged – although some may be narrower than usual and marked by fencing. The areas below are under construction.

**Davidson Building:** A large trench restricts access in front of the Davidson building. There is a narrow pedestrian route past the trench which is signposted and this route allows access to Dumbarton Road by foot.

**Fraser Building:** Construction work will be taking place in the discreet areas of the Fraser Building. The contractor aims to cause as little disruption to students as possible. Noise levels from the work are not expected to be high.

**Kelvin Building/Old Estates and Buildings**: The path from the Kelvin Building which leads to Professors Square is closed. To access

this area from the main campus exit by the Bower Building and walk up University Avenue.

**Library:** The front entrance to the library is closed. Enter via the path next to the bike sheds. Please show your ID card when entering.

**McMillan Reading Room:** Access to the front entrance of this building is currently closed and will be for the early part of September. Alternative access is available at the rear of the building.

**Memorial Gate:** One of the gates by the memorial on the north front is open to retain pedestrian access. There is construction work in this area.

**Pearce Lodge:** The road down to Pearce Lodge from the north front is currently closed but is due to be reopened by Freshers' Week.

**Stevenson:** There is ongoing work to the Stevenson Building to create an extension. Pedestrian and vehicle routes are open but extra care should be taken when walking or driving.

**Tower:** There is scaffolding covering the University Tower while repairs take place.

**University Avenue:** The trenching is moving down University Avenue and will be running past the GUU. Pedestrian access remains as normal but please highlight the contraflow system to students and advise them to take extra safety precautions in this area.

**University Gardens:** There is major trenching work taking place in this area but pedestrian access has been maintained allowing students through to the QMU. Routes are signposted and trenches surrounded by fencing.

**University Place:** This area is expected to be reopened by Freshers' Week.

### Vehicles

Parking will be limited all around campus; everyone is advised to take alternative methods of transport if possible.

**Botany Gate:** This gate is closed to cars; but pedestrian access remains.

**Dumbarton Road**: There is no vehicle access from the south front to Dumbarton Road.

**Pearce Lodge:** There will be no vehicle access available via Pearce Lodge from mid-September. Access to the south front is via the main gate.

**Stevenson:** There is ongoing work to the Stevenson Building to create an extension. Pedestrian and vehicle routes are open but extra care should be taken when walking or driving.

**University Avenue:** The contraflow system will remain in place and the trench work will have advanced towards Glasgow University Union and past Pearce Lodge by Freshers' Week. Traffic queues can be long in this area at rush hour.

University Gardens: This area is completely closed to vehicles.

**University Place:** University Place is expected to be open by Freshers' Week and some car parking space will be available in the area.

## What is the construction work for?

Over the next few years the University will transform its campus as part of a £775M development plan.

All the construction works taking place are helping us build a world changing campus.