

Heriot-Watt University Dubai Campus Location Map



Tel: +971 4 4358700

Email: dubaienquiries@hw.ac.uk

Web: www.hw.ac.uk/dubai

Driving Directions

www.hw.ac.uk/about/maps-directions.htm

From Dubai and Abu Dhabi

1. E311: Take the Emirates Road (E311) and exit (44) taking the direction of Al Ain Road (E66)
2. E66: Continue in the direction of Al Ain until Junction 16 where you will see signs directing you to turn right onto Academic City Road (D54). (You will pass the Nad al Sheba Armed Forces Camp on your right hand side also).
3. D54: Continue along Academic City Road, passing Sheikh Zayed University and The Higher College of Technology on your right. Go straight on at the first roundabout, staying on Academic City Road.
4. At the second roundabout, keep driving straight and you will see Heriot-Watt University Dubai Campus on your right (there is no entrance from this road and therefore you must keep driving straight)
5. Before the traffic signal, enter the first slip road on the right.
6. Drive straight and then take the first right. Go straight at the small roundabout and you would reach a T junction. At the T junction take a left and keep driving along the road. Take the second left and drive straight.
7. You will now see Heriot-Watt University Dubai Campus on your right. Enter through the first gate.

From Sharjah and Northern Emirates

1. E311: Take the Emirates Road (E311) and exit (50) onto the Manama Street (D67)
2. Keep driving straight and you will reach a traffic signal. Go straight from the signal and then take the first right.
3. Go straight at the small roundabout and you would reach a T junction. At the T junction take a left and keep driving along the road. Take the second left and drive straight.
4. You will now see Heriot-Watt University Dubai Campus on your right. Enter through the first gate.

From Al Ain

1. E66: Take the Al Ain Road (E66) in the direction of Dubai. Exit at Junction 16
2. D54: Take Academic City Road (D54)
3. From here, follow steps 3-7 of the "From Dubai" directions above.

