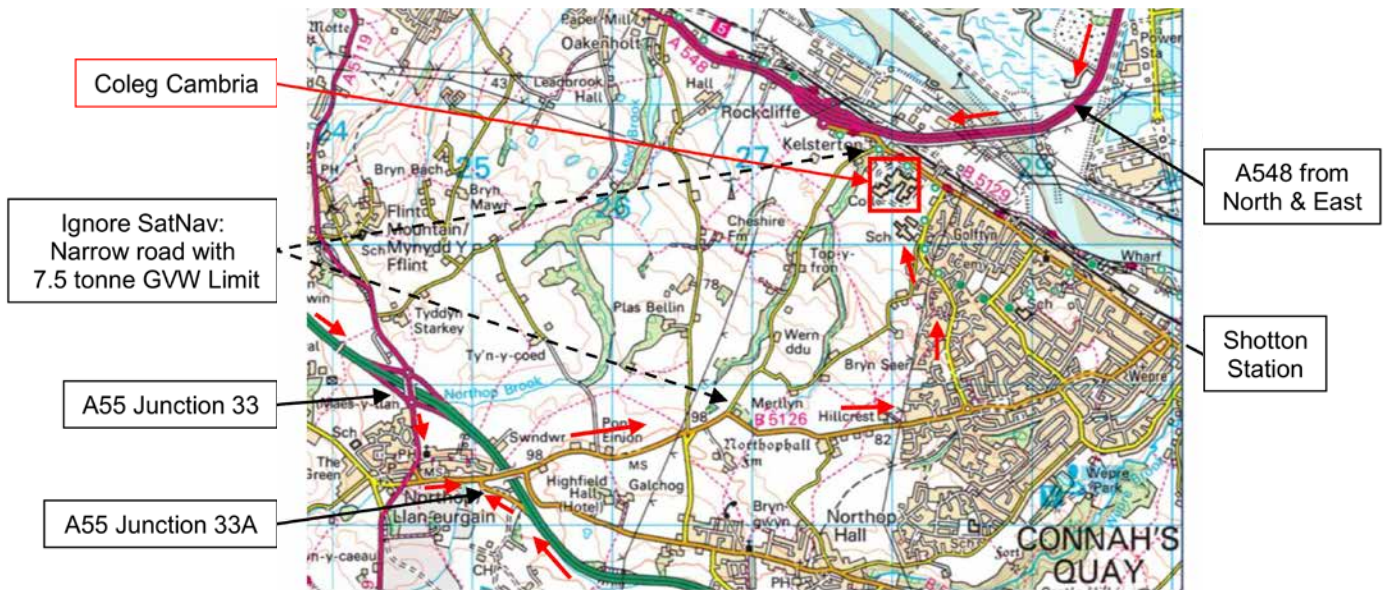


Coleg Cambria, Kelsterton Road, Connah's Quay, Deeside CH5 4BR

Tel: 0300 30 30 007 Website: www.cambria.ac.uk Email: enquiries@cambria.ac.uk

LOCATION MAP



DIRECTIONS BY CAR

A55 eastbound: Leave at Junction 33, following Northop signs. Turn left in Northop just past the Pelican Crossing. Then turn left along B5126 (towards Connah's Quay). In 2½ miles, turn left at the mini-roundabout along Ffordd Llanarth (which becomes Golftyn Lane). Turn left at the end of the road; Coleg Cambria is on your left in 350 yards.

A55 westbound: Leave at Junction 33A and turn right along B5126 towards Connah's Quay. In two miles, turn left at the mini-roundabout along Ffordd Llanarth (which becomes Golftyn Lane). Turn left at the end of the road; Coleg Cambria is on your left in 350 yards.

North of England: Follow M56/A494 or A550, then Flint (A548) signs. Cross the Flintshire Bridge and leave at the next junction to Connah's Quay (B5129). Coleg Cambria is on your right in ½ mile

PARKING

Turn left once on the campus and follow HAUC Roadshow Parking signs to the car park.

BY TRAIN

The nearest station is Shotton on the Chester- Holyhead and Wrexham-Bidston lines.

Rail information is available from **National Rail Enquiries**:
Tel: 08457 48 49 50 Web: www.nationalrail.co.uk

BY BUS

Bus services 10A & 11 connect the Station and Coleg Cambria (www.arrivabus.co.uk/wales).

(continued...)

The information above is believed correct, but please check before relying on it.

Coleg Cambria, Kelsterton Road, Connah's Quay, Deeside CH5 4BR

Tel: **0300 30 30 007** Website: www.cambria.ac.uk Email: enquiries@cambria.ac.uk

BY TAXI

Local taxi operators include:

AAA Cars - Tel: 01244 830123

Direct - Tel: 01244 814400

Contact - Tel: 01244 811111

4 Ace - Tel: 01244 810333

LOCAL HOTELS

Holiday Inn A55 Chester West

Northop Hall CH7 6HB

Tel: 01244 550011, Web: www.holidayinnchesterwest.co.uk

Travelodge Chester Northop Hall

Northop Hall, Mold CH7 6HF

Tel: 0871 984 6091, Web: www.travelodge.co.uk

The information above is believed correct, but please check before relying on it.