

## IPC - Institute for Polymers and Composites

### Address:

Institute for Polymers and Composites  
University of Minho, Campus of Azurém  
GUIMARÃES - PORTUGAL

Post Code 4800-058 Guimarães

Phone: +351 253 510 338

Facsimile: +351 253 510 339

### How to get to IPC at the University of Minho campus in Guimarães

#### By Air/Train

The nearest airport to Guimarães is the “Sá Carneiro” International Airport (in Porto), at a distance of circa 50 Km. From the airport you can take the Metro to “Campanhã” railway station. The trip takes about 30 minutes. At “Campanhã” trains leave for Guimarães every two hours. The trip takes about one hour.

In Guimarães, the taxi fare from the railway station to the University of Minho is around 5 €.

#### By Air/Taxi

Should you wish to take a taxi from the airport to Guimarães: the journey takes approximately 45 minutes and the fare is around 45€ to 50€.

#### By Car

From Porto “Sá Carneiro” International Airport the journey takes approximately 45 min, the majority through motorway (toll is 2.55€). If you have a GPS facility, you can look for “Alameda da Universidade, Guimarães” as your destination. Alternatively, the GPS coordinates for the destination are: **41°27’01.49” N 8° 17’38.18” W.**

On leaving the “Sá Carneiro” International Airport take the following instructions:

Take IC23 / E01 direction

Sul Braga Vila Real Porto Este
---

Take Exit 6 sign posted

Braga Vila Real Portagem
--------------------------------

Enter the A3 motorway (**the same directions apply if you drive from Porto**)

Take Exit 6 of the A3 motorway, towards

Guimarães  
Famalicão  
Póvoa de Varzim

Take Exit sign posted

Guimarães  
Vermoim  
Ceide

Entering the A7 Motorway follow the sign to

Guimarães

Leaving the Motorway follow the signs to Guimarães Centro (City Centre) for about 1.2km (dual carriage way). Take the second exit which indicates “Universidade” (University) and drive for about 2 km more. Take the third exit, which again indicates “Universidade”. Then follow the directions below to the University campus and the Institute for Polymers and Composites.

