

Sustainable Campus



SEARCH

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Why Public Transport?

CO₂ emissions per train/bus passenger are on average 6-8 times lower than car travel.

Why use public transport?

- It's better for the environment than driving singularly in a car
- Travel time can be used for leisure (reading/sleeping/social media etc.)

Did you know the University offer staff a range of discounted travel schemes for staff?

- [Arriva](#)
- [Go North East](#)
- [Metrosaver](#)
- [Networksaver](#)
- [Northern Rail](#)
- [Stagecoach](#)

If you are unsure which scheme would be best for you download details of all [discounted travel schemes 2013/14](#) (Word: 49KB). Alternatively if you would like some advice on which scheme would offer the best value for money for your particular journey please contact ess-helpdesk@nd.ac.uk.

If you're new to public transport, plan your route at <http://jplanner.travelinenortheast.info>.

The table below shows average time from the same location in various areas for the journey into University campus.

| Origin | Walking | Cycling | Public Transport |
|----------------------|------------------------|------------------------------|-----------------------------|
| Jesmond | 10 mins | 9 mins | 20 mins |
| Heaton | 42 mins | 15 mins | 30 mins |
| Gateshead | 35 mins | 17 mins | 18 mins |
| Gosforth | 58 mins | 14 mins | 30 mins |
| Wallsend | 1 hour 21 mins | 28 mins | 30 mins |
| Ryton | 2 hours 32 mins | 49 mins | 43 mins |
| Plan your route here | WalkIt | Cyclestreets | Travel Line |

As shown using public transport can sometimes take longer than cycling or walking – so if you can, try and walk or cycle into University. If not, using public transport is a much better option than driving.