studentaccommodationinyork.com



A semi-detached extended eight bedroomed house situated just a few minutes walk from the University of York campus, in the direction of the city centre.

This property has 8 good sized bedrooms and is like a tardis inside. The house comprises of lounge with colour television, kitchen with 2 cookers, microwave, large fridge and large freezers and dish washer and washer dryer. There are 2 bathrooms and 1 bedroom with its own basin and toilet.



There is a fire alarm system. There is a garage for bikes and plenty of parking at the front of the property.

There is a small garden and lawn to the rear and terrace and barbeque area.

Newland Park Drive Hull Road York YO10 3HR

Ref: 805

Shared student house Eight bedrooms York St John University – 2 miles University of York – 0.5 mile Strictly no smoking / no pets

To get to the property walk out of the information centre and turn left onto the university road and walk up the hill and take the 2nd turn to the right signed Thief lane (this is thief lane to both left and right) and follow

the road around and take the 1st left turn and you are now on Newland park drive and no 75 is on the left. There is a short cut from the uni,



which you can see if you get a map up on the internet.

For further information to check prices, availability or to arrange a viewing please email us or text this number: 07547-537956

- Separate lounge - Two bathrooms both with showers and third toilet - Garage - Garage - Garage - Full sized cookers - Microwave oven - Fridge freezer - Washing machine - Dish washer - Television - Television - Gas central heating - Fully double glazed - Smoke detectors - Smoke	Interior:	Exterior:	Kitchen:	Entertainment:	Comfort & Safety:
	- Two bathrooms both with showers and	 Off street parking Secure bike storage 	 Microwave oven Fridge freezer Washing machine 	- Broadband Internet	- Fully double glazed

Student Accommodation in York - 1 Rawcliffe Lane, Clifton York, YO30 6NP email: info@studentaccommodationinyork.com