



**31 Harefield Road, Ecclesall Road
(S11 8NU)**



Key features

Excellent Location
Close to Collegiate Campus
Two Bathrooms

Large Bedrooms
Spare room/Study!
Large Beds

Description

31 Harefield Road includes a modern and spacious kitchen with integrated appliances, washing machine, and fridge freezer. The property benefits from a large light and airy lounge which contains 2 large sofas, and dining table and chairs. Each of the four good-sized bedrooms contain a large bed, desk, and plenty of storage space, as well as an additional study space to the first floor. The property is completed by 2 modern bathrooms, 1 to the first floor and the other on the second floor.

Overview

Location Ecclesall Road
Beds 4 student property
Price £78 pp/pw or £102 pp/pw* with the bills package (gas, electric, water, TV licence and internet) HALF RENT FOR 6 WEEKS OVER SUMMER!
Furnishing Furnished

Rent due - Quarterly (June, October, January & April) Council Tax Band* - B Deposit - £200 per person

*Council tax not applicable where all tenants are full time students.

Call us on
01142 660 660

© Dove Properties and Estates Limited

Dove Properties, 430 Ecclesall Road, Sheffield, S11 8PX

Email info@doveproperties.co.uk
Website www.doveproperties.co.uk

31 Harefield Road, Sheffield S11 8NU



LEGEND	
	Sky Light
	Dishwasher
	Fridge Freezer
	Auto Washing Machine
	Oven & Hob
	Shower Cubicle
	Bath & Shower
	Sink
	Toilet

For identification only
Not to scale

Disclaimer:
"While every reasonable effort is made to ensure that information provided is accurate and up to date, no guarantees for the currency or accuracy of information are made. We assume no responsibility for its accuracy, adequacy or completeness of any information and are not responsible for any errors, or omissions, or the results obtained from the use of such information."

Call us on
01142 660 660

© Dove Properties and Estates Limited

Dove Properties, 430 Ecclesall Road, Sheffield, S11 8PX

Email info@doveproperties.co.uk

Website www.doveproperties.co.uk