



Application for MCR Social Membership

Name:

Address:

.....
.....
.....

Phone Number:

Email:

Reason for seeking MCR membership (tick all applicable)

Spouse/partner of Corpus MCR Member

☐

Visiting Student

☐

Former Corpus MCR member

☐

(no other college association)¹

Former Corpus JCR member

☐

(no other college association)

Briefly explain your reasons for wishing to join the MCR (**mandatory**):

.....
.....
.....
.....

Name of MCR member sponsoring this application

Signature of sponsor

The sponsor must take responsibility for the actions of the social member of the Common Room.

Social MCR members are entitled to use the MCR Common Room, free tea and coffee, biscuits, and can attend MCR social events in College. In return there is a yearly fee of £50. There is no option for termly membership. The membership is renewable for one more year after the original membership has lapsed.²

¹ There is no option for membership if you already are a member of another College common room, even if you are an alumnus.

² Due to the limited nature of places (8), if you are not an active member during the term, we will have to reconsider the membership after it has lapsed if you wish to renew.

MCR Social Membership **does not** include any College privileges such as keys, meal cards, or access to the College library and computing suites. Social members are not entitled to sign up for SCRunch or Formal Hall (dining rights).

To become a social MCR member please fill out this form and email it to the MCR Secretary. You will be asked to attend the next MCR General meeting where your application will be presented. You will be asked to introduce yourself briefly to the MCR. If you cannot attend the meeting, but have a contact in the MCR, you may ask them to act as your proxy.

You must **read the College Rules (see attached document)** before applying for membership. By signing this document you acknowledge that you have read and will adhere to Corpus Christi’s College rules and regulations.

Signature of applicant