

Dear Applicant,

Congratulations on being one step closer to gaining entrance into the College of Medicine at the University of Saskatchewan.

At this time, we would like to provide you with information about the U of S Pre-Med Club's annual Mock Multiple Mini Interviews. This event will be hosted on Sunday, March 8th in the Clinical Learning Resources Centre of the Health Sciences Building. In order to accommodate as many students as possible, three MMI sessions will be offered starting at: 11:00 am, 1:30 pm, and 4:30 pm. This is a great opportunity to practice your interview skills in an environment much like you will experience in the actual MMI. You will also gain personal feedback from current medical students, as they will be the mock interviewers. The interview will be a mini-version of the actual MMI, lasting approximately two hours including a debriefing session and food provided afterwards.

To reserve your spot, contact us by email at uofs.pmc@usask.ca. Please include your first and last name, rank your preferred session time from one to three, and have "Invitation response – Mock MMI" as your subject heading to prioritize spots for people who have received an invitation to participate in the College of Medicine's MMI. Current Pre-Med Club membership holders will have priority for five days following this email. The remaining spots will be ordered by email timestamp, and a waitlist will be made for those without a spot. A confirmation will be sent once a majority of spots are filled.

Spots are free for Pre-Med Club membership holders and \$5 for non-members. As a small measure for accountability, all registrants will pay \$5, but members will be refunded in cash upon sign-in to their session. If you cannot attend the time you signed up for, please notify us right away so someone else can participate in your place. Payment options will be available in mid-February and must be paid prior to March 1.

Best of luck and we look forward to hearing from you!

Sincerely,

U of S Pre-Med Club 2019-2020