

The Canadian Society of Chinese Medicine and Acupuncture Membership Renewal Notice 2023

Dear Members:

The Canadian Society of Chinese Medicine and Acupuncture will continue to serve its members. The CSCMA will continue to hold academic lectures, provide CEU credits, share how to effectively write cases, fill out professional self-assessment and development plans, countermeasures when members receive peer assessment, assist members in solving complaints, strive for reasonable professional insurance for members, Organize members' gala, and assist members in training to improve professional English.

Membership Renewal fee for 2023: \$100. Remarks: CSCMA members can enjoy a \$101 discount on professional insurance.

Ways to pay membership fees:

1. Electronic transfer: office@cscma.ca

Indicate the member's name, member number, Address and contact number when transferring money. At the same time, email the remittance password to office@cscma.ca

2. Direct mail check:

Members can also mail a check directly to the CSCMA's email address;

4300 Steeles Ave. E., Unit E7, P.O. Box CET 50, Markham, ON L3R 0Y5

Please write clearly on the cheque, your name and your membership number. Make your cheque payable to "CSCMA "or "The Canadian Society of Chinese Medicine and Acupuncture"

For questions regarding the membership fee please contact Eathon Chen, our Chief Treasury, at 647-367-8188.

3. Contact person in Toronto area:

3.1. Scarborough Area. Ms. Grace Leung (Vice President) Tel: 647-505-8838

3.2. Markham Area. Mr. Eric Suizheng Jiang (Vice Treasury) Tel:416- 616-3312

3.3. North York Area. Mr. Eathon Chen (Treasury) Tel: 647-382-8188

3.4.Richmond Hill Area. Mr. Qiang Tang (President) Tel: 416-826-5235

Upon receipt of the membership fee, a receipt and an annual sticker will be issued. This year we will be sending out a brand new certificate for all renewals. Members who have changed the address or telephone number, please call or e-mail to notify the CSCMA 's office.

Email: office@cscma.ca

CSCMA, Board of directors