Registration Guide

SIAM CityU Student Chapter

Updated on March, 2023

CityU has established our SIAM Student Chapter in 2022. By establishing the Student Chapter, we could generate interests in Applied Mathematics and Computational Mathematics by providing students with opportunities to share ideas and enthusiasm among fellow students and faculty members on campus.

The objectives of SIAM, as established in the Certificate of Incorporation, are:

- To further the application of mathematics to industry and science.
- To promote basic research in mathematics leading to new methods and techniques useful to industry and science.
- To provide media for the exchange of information and ideas between mathematicians and other technical and scientific personnel.

The purpose of the CityU SIAM Student Chapter is to:

- Expose CityU students to SIAM activities to connect students and people attending local/international conferences organized by SIAM.
- Establish and foster links among CityU students in applied mathematics within their department as well as in STEM departments and faculties, and promote research opportunities for student involvement therein.
- Provide a platform where graduate students can practice and improve their presentation skills through mutual exchanges and promote interdisciplinary collaboration among the graduate students of CityU.

Chapter activities will include, but are not limited to the following:

- Arrange talks by students and faculties, and host meetings and social activities to provide networking opportunities.
- Host seminars by alumni and distinguished researchers from host institution and other institutions & industry.
- Organize workshops for gaining exposure to various fields of applied mathematics not coming encountered in regular courses.
- Coordinate with other SIAM Chapters in Hong Kong and the Greater Bay Area to organize regional research conferences and workshops for students.
- Maintain the website for the CityU SIAM Student Chapter.

Guide to Joining SIAM as a Student Member

To join SIAM as a student member, follow these steps:

1. Go to the SIAM website.



Figure 1: The website where you can sign in or create your account.

- 2. If you already have a SIAM account, enter your email address and password here to sign in.
- 3. If you don't have a SIAM account, click on the "Create an account" button to create one.

Once you finished the above steps, you should be able to sign in here. The next step is to join as a student member.



Figure 2: You can see this page after you logging in.

1. Once you have signed in, click the "Join Now" button in Fig 2.

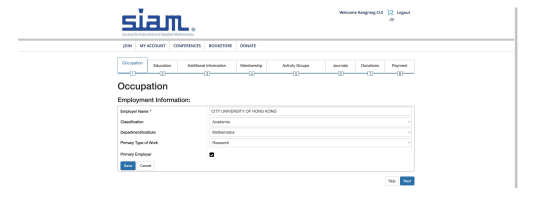


Figure 3: Fill in the "Occupation" section.

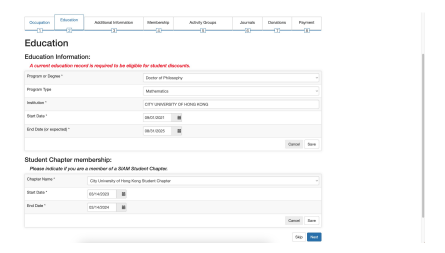


Figure 4: Fill in the "Education" section.

- 2. Fill in the "Occupation" section as Fig 3. Made modifications based on your own situation. Then click save and next.
- 3. Fill in the "Education" section as Fig 4. Made modifications based on your own situation, such as the start and the end data of your program, and the duration of your chapter membership (you may select the start and end date based on your normative study period). Then click save and next. Then fill in the "Additional Information", and then save and next.

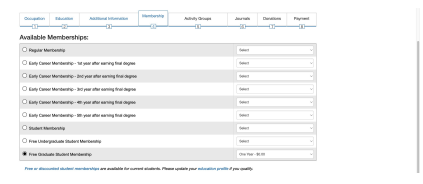


Figure 5: Fill in the "Membership Information" section.

- 4. Fill in the "Membership Information" section, select "Free Undergraduate Student Membership" or "Free Graduate Student Membership", according to your own information as your membership type.
- 5. Fill in the "Activity Groups" section. Choose the division(s) and activity group(s) that you would like to join. You can select two divisions and activity groups for free if you wish.
- 6. Skip the "Journal" and "Donation" sections. Review your registration information and proceed to the "Payment" section (free).

That's it! Welcome aboard. You are now a member of SIAM as a student member. As a SIAM member, you will have access to a variety of resources and benefits, including discounted registration fees for SIAM conferences, access to SIAM journals and publications, and opportunities to participate in SIAM activities and programs.