For most medical schools, the four courses in Track 1 fulfills the chemistry requirements for premed students (2 General Chemistry, 2 Organic Chemistry and 1 Biochemistry); Chem 10→20→30→27 also fulfills the same requirement. For the complete list of courses that satisfy the Premed course requirements, please refer to the premedical blue book at https://careerservices.fas.harvard.edu/ and email premed@fas.harvard.edu with any questions.
If you are interested in exploring a chemistry lab but do not plan to major in science, our **NEW** course **Chem 4C** can be a great choice. Chem 4C is a science distribution course for anyone with limited chemistry experience.

**Chem 4C**

- satisfies the undergraduate science distribution requirement
- An experimental and research-based course that focuses on the intersections of chemistry with the life, physical, & social sciences;
- Designed to be engaging and enriching for students of all backgrounds;
- Students learn how to read and communicate scientific results, and run experiments using an array of sophisticated instrumentation while making connections to the world through chemistry.

**Reach Us**

Office of the Undergraduate Studies in Chemistry
chemistryDUS@fas.harvard.edu

Chem 10: Lu Wang  
wang29@g.harvard.edu

Chem 4C: Zach Zinsli  
zinsli@g.harvard.edu

We are so glad you are interested in exploring the Chemistry Concentration!

Scan the QR code to sign up for the Chemistry Newsletter, the electronic version of this brochure and the *Guide to Chemistry (2022-2023)* by the Harvard Chemistry Club!