

CALL FOR SUBMISSIONS!

The Concordia Classics Student Association is pleased to invite students to submit their work to be published in the VIIIth volume of our undergraduate journal, *Hoplon*. Take this chance to have your hard work recognized by your peers and professors and to be published at the undergraduate level! We are calling for papers with a topic pertaining to classical studies, written in either English or French. Successful applicants will receive a printed copy of the journal and will be invited to attend our launch party at the end of the school year!

We accept all submissions that relate to the **ancient world**, including its **history**, **literature**, **languages**, **archaeology**, **philosophy**, **and art**. Papers must have been written for an undergraduate course, and must have received a minimum grade of A-.

All submissions must be emailed to submissions.ccsa@asfa.ca by the deadline of **January 1st**. In order to ensure an equitable selection process, your personal information will be kept separate from your submission throughout the review and selection process. To facilitate this initiative, please follow these instructions carefully when submitting your paper:

- 1. Only one paper may be submitted per applicant. Choose your best work!
- 2. Papers must include citations and a bibliography.
- 3. Papers may be no more than 9000 words in total.
- 4. Papers must include a brief abstract no longer than 300 words. If no abstract was included in the original paper, please provide one.
- 5. Your paper must be submitted as a Microsoft Word document (.docx or .doc). Please use 12-point Times New Roman font, double spaced, with 1-inch margins.
- 6. Be sure to provide your name, school, and the class that the paper was written for in the text of your email message.
- 7. Be sure to remove all identifying information from within the Word document that you submit, such as your name or student number. This is to facilitate our anonymous selection process.

Best of luck!

Aiko Byrne Editor in Chief, Hoplon