



MAHIDOL UNIVERSITY & CONSENSUS

University-Wide Premium Account

- Summaries of key content accompanied by references, delivered with clarity and conciseness
- Information drawn exclusively from reliable and authoritative sources
- A “Co-pilot” feature that generates integrative summaries across multiple research studies

The university provides **free** access to Consensus AI.

For Mahidol faculty, students, and staff.

Log in using your **@mahidol.ac.th** or **@student.mahidol.ac.th** email address.

consensus.app

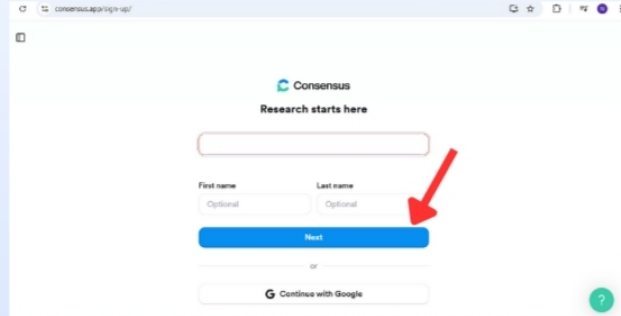
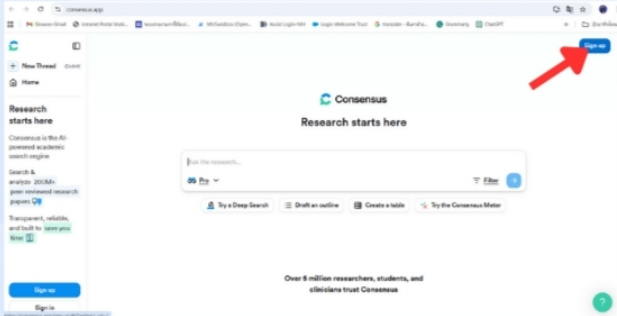


Today – 18 August 2026

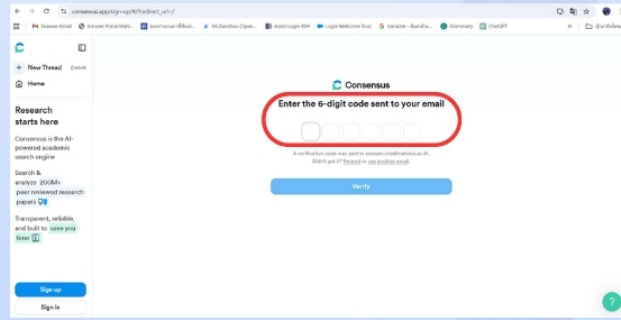
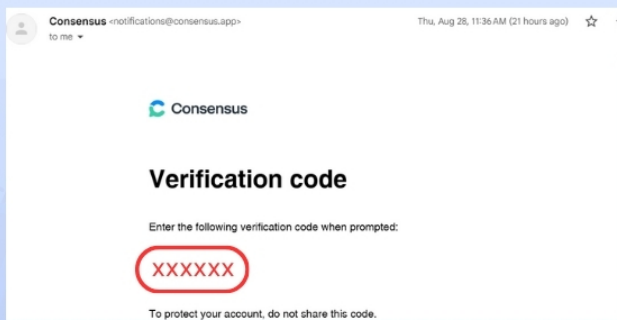
Notice: Mahidol University strictly prohibits users from inputting or uploading any personal data of third parties into the system, unless such data has been lawfully and publicly disclosed prior thereto. Any breach of this prohibition may constitute a violation of personal data rights. Mahidol University shall bear no responsibility or liability for such actions. In the event that Mahidol University is held liable to any third party arising from such actions, the University reserves the right to seek full indemnification and compensation from the responsible user.

PROCEDURE FOR REGISTERING A CONSENSUS ACCOUNT

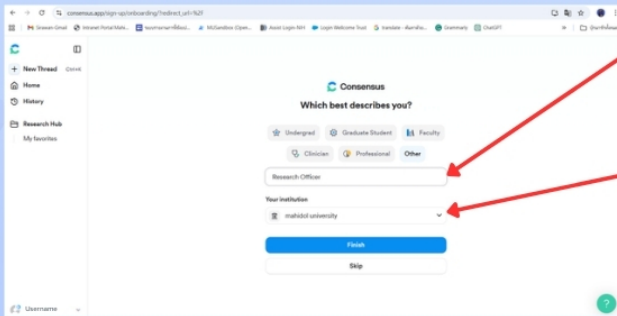
1. Access Consensus via the website consensus.app and choose **sign up**. Students should register using @student.mahidol.ac.th, and staff should register using @mahidol.ac.th email address, then choose **Next**.



2. Consensus will send a **verification code** to the university email address used for registration.



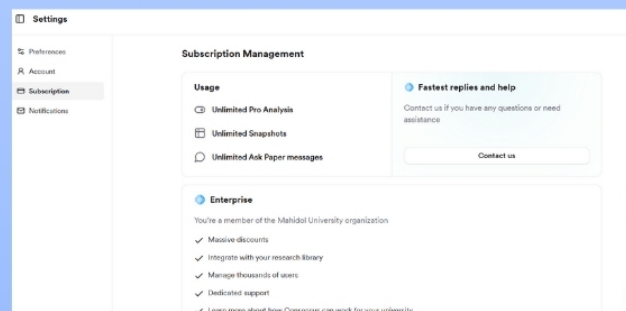
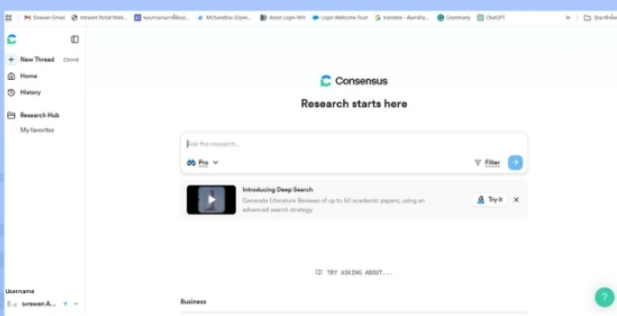
3. Please provide the following information.



- 2.1 Select **Other**. Students should enter **"Student"**, and staff members should indicate your **"official position"**.
- 2.2 Enter **"Mahidol University"** in the Your Institution box.

4. If the Subscription or Free Trial page appears, please close the window.

5. Consensus is **ready** to be accessed. :)



After completing the registration, the subscription information will be displayed as follows: