

Transcript Request Process

Concordia University Chicago requires official, sealed transcripts from all previously attended colleges and universities where degrees were earned. Follow the steps below to request transcripts from each school that you attended.

TO ORDER TRANSCRIPTS:

There are multiple ways to request transcripts, and each college or university will have their own process.

REQUEST OFFICIAL TRANSCRIPTS ONLINE:

Official Electronic Copies: grad.admission@cuchicago.edu

REQUEST OFFICIAL TRANSCRIPTS BY MAIL:

- 1 Contact the Registrar's office at your previously attended school, either by phone, email, or through your university's website.
- 2 Submit a transcript request following that school's procedures. Most colleges and universities require a signature or other official request in writing. Many schools have a Transcript Request Form available to download on the Registrar's website. Some will allow you to order transcripts online.



Note: Some colleges and universities charge a small fee for official transcripts. Be sure to enclose your fee with your transcript request to avoid a delay in processing.

3 It can often take several days for a transcript request to be processed. When your transcripts are received, the Graduate Information Office will contact you, but if you have not received confirmation within 14 days, please contact us at (614) 379-4858.

Official Hard Copy Transcripts:

Concordia University Chicago
Office of Graduate Admission - Brohm Hall #131
7400 Augusta Street
River Forest, IL 60305

Remember: An admission decision cannot be made until all official, sealed transcripts are received.



NOTE: If you received a degree from a foreign institution any international transcripts must be evaluated by a Concordia-approved international credentialing service. Please request a foreign transcript evaluation from one of the following: ECE (Educational Credential Evaluators), WES (World Education Services) or AACRO (American Association of College Registrars and Admission Officers).