College Application Help



Step 1: The Application

Choose whatever application method makes the most sense for you

Step 2: The Supporting Documents

Send the appropriate documents required to review your application. Each college may have different required materials.

Step 3: The Decision

Wait to hear from the college.

Different Application Types:

The College Website

Every school will have either their own application or a link to their preferred method on their website.

The Common App

Undergraduate college admission application that applicants may use to apply to over 1,000 member colleges and universities in all 50 U.S. states

SCOIR

New this year! Students at Coon Rapids High School can apply directly through their Scoir accounts. This is only an option for some schools.

- Update the My Colleges
 Section in Scoir REQUIRED
- Transcripts?
- Application Fee?
- ACT Score?
- Letters of recommendation?
- Optional Essay?

Checking your email is vital in making sure you do not miss a step in the application process.

We are pleased to announce that our district is introducing a new college and career planning system called Scoir.

Scoir will assist in the college and career selection and application process, helping students discover post-secondary opportunities that match personal as well as academic interests.

This is an important update for the class of 2024 who may be requesting official transcripts and letters of recommendation as they begin the college application process.

Students will receive an email late
August/early September containing directions
on how to access Scoir. We are excited to
provide Scoir to our students and families.

Scoir Overview Video

Transcript Request

SCOIR

Class of 2025 - College Application Transcript
Requests



College Application Letter of Recommendation Requests - Students should wait until the first week of school to do this.

Scholarship Letter of Recommendation Requests



6 Types of Essays Colleges are Tired of Reading

How to Stand Out on Your College Essay Webinar