

College Ready @ Badger Precollege

Analytical Skills for College Success Series



Who: High School Students

When:

Session I: January 25–February 12, 2021

Session II: March 8–26, 2021

- Online together, Monday, Wednesday, Friday 4:00–5:30 p.m. CT

- Home assignments: 30 minutes

Tuition: \$550

Course Options:

- Research and Data Analysis
- Writing Your College Essay
- Analytical Reasoning
- Designing Your Resume (*March session only*)

College Ready is a three-week online program for high school students from across Wisconsin, the nation, and the world. This holistic program provides an all-around college readiness experience and a jumpstart in career exploration to prepare students for life success.

You can choose one course from the series: Research and Data Analysis, Writing Your College Essay, Analytical Reasoning and Designing Your Resume.

Each course will help you hone the skills you will need for college success, learn different aspects of college academics, and enable you to use your time in high school to prepare for college life. Courses are taught with Canvas, the same software UW-Madison and countless other Universities use to teach their students.

Why is College Ready @ Badger Precollege the right fit for you?

COMPREHENSIVE

We've partnered with UW Madison Admissions, the Office of Student Financial Aid and the Career Exploration Center to provide presentations and discussions on college admissions, financial aid, choosing a major, self-advocacy and more.

SYNCHRONOUS

Classes are offered synchronously, meaning that students are together in the same virtual classroom at the same time with their teacher and teaching assistant.

FLEXIBLE

The course is offered online multiple times throughout the school year to best fit your schedule and keep you up-to-date on college topics year-round.

"This is NOT a school-sponsored event and the Verona School District does not provide support or endorsement of this program/activity."

Visit precollege.wisc.edu/college-ready for more information and to apply