How to Apply to UB

FRESHMAN ADMISSION

Apply online to the University at Buffalo at admissions.buffalo.edu/apply. A $50 application fee is required with each option.

Choose one of the following applications to apply:

The Coalition Application
The Common Application
The SUNY Application*

*If you apply using the SUNY Application, you are required to also complete the SUNY Supplemental Application.

Important Information

- UB supports SUNY’s decision to temporarily suspend SAT and ACT requirements for admissions for the 2021-22 academic year. This temporary change of admissions eligibility requirements applies to the spring 2021, fall 2021 and spring 2022 cycles. Students can share their scores as part of their application if they choose by selecting this option on their application. If submitting scores, SAT or ACT standardized test scores must be submitted directly from the testing agency. UB’s SAT code is 2925; the ACT code is 2978. UB welcomes students from all backgrounds and each application goes through the same holistic review process.

- Please be aware that there are two SUNY Buffalo institutions listed on both the Common Application and the SUNY Application. Make sure to select the University at Buffalo when you complete your forms, or your application might go to the wrong school.

- UB requires your official high school transcript, which can be uploaded or sent from your high school.

- UB strongly recommends one letter of recommendation from a school counselor, teacher, community member or employer. While only one is recommended, you may choose to submit up to three.

After You Apply

Once you submit your application, you will receive an email with login credentials for your personalized Applicant Status Page. You will be able to monitor your application status, checklist and other notifications on this page.

Application Deadlines

- Early Action: Nov. 30 (extended deadline for fall 2021 only)
- Scholarship Consideration: Dec. 15
- Regular Decision: Feb. 1

Apply Today!

admissions.buffalo.edu/apply