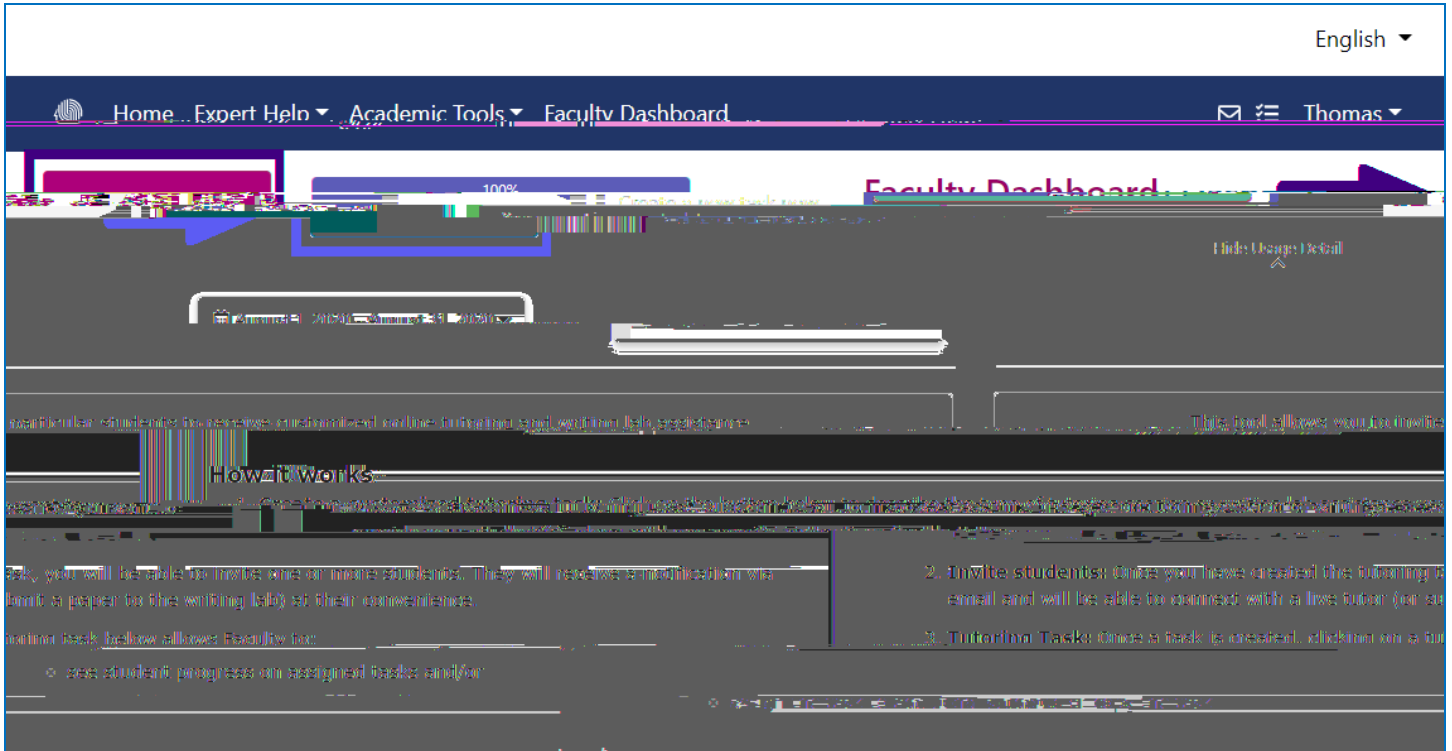


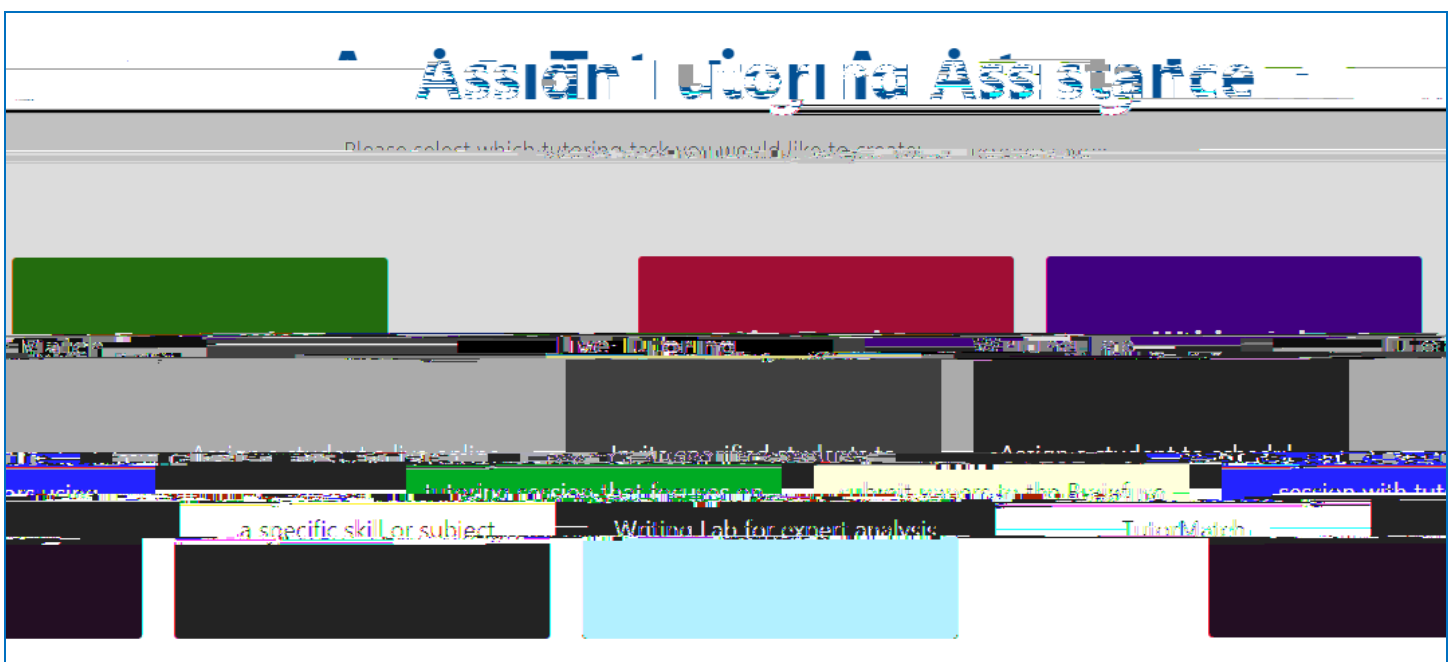


To create an assignment, click on

as shown below to create a tutoring assignment for



Next, select the type of tutoring assignment.



To create a live tutoring assignment, select [Live Tutoring](#). To create a Tutor Match assignment, select [Tutor Match](#). Once selected, enter the details necessary for the assignment. Once the details are updated, select [Save](#).

The screenshot shows a form for creating an assignment. At the top, there is a header with a city skyline and the text "Assign Student(s)". Below this, there are several input fields: "Name of task", "Course", and "Topic". There are also two dropdown menus labeled "-- Select Topic --" and "-- Select Subject --". Below these, there is a text area for "Additional instructions for the students" and another for "What comments would you like to leave for tutors?". At the bottom right, there is a red "Continue" button.

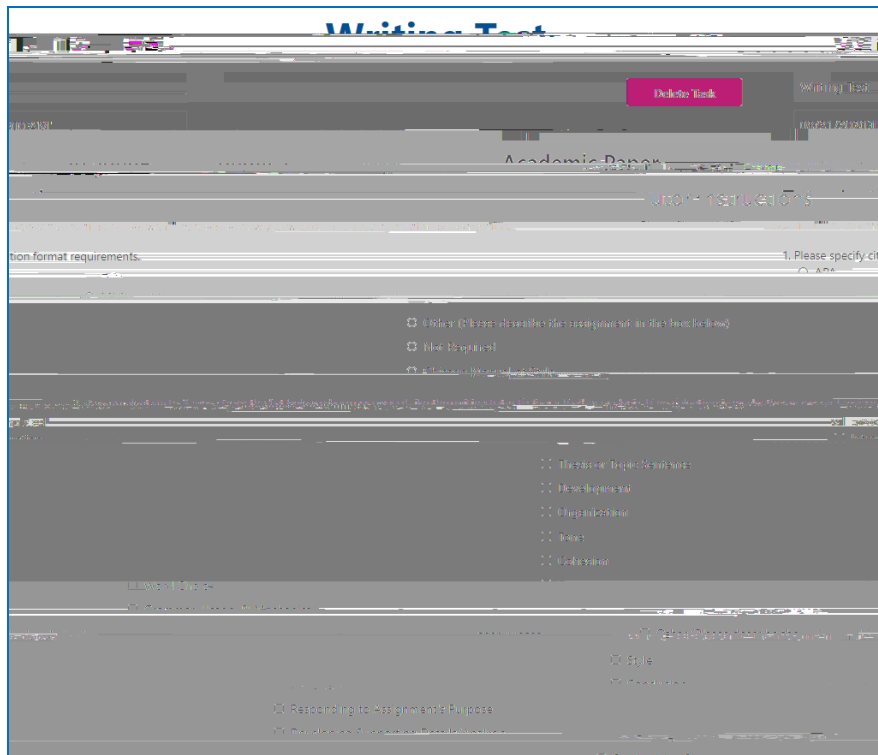
Next, add the students who should receive the assignment. Click on [Assign Student\(s\)](#) to see the list of courses and students. The courses or students you select will receive this assignment. After selecting all of the students you want to assign the task to, click on [Done](#).

The screenshot shows the "Assign Student(s)" dialog box. The title is "Assign Student(s)" and the subtitle is "Choose the students you want to receive this task". There is a search bar and a "Send assignment" button. A "Student selector" modal is open, showing a search bar and a list of students. The student "Eric Zhao" is selected. At the bottom, there are "Delete" and "Done" buttons.





Next, select the appropriate formatting style and writing elements that you want the student to focus on. This information will also be provided to the tutor.



Click on  to upload your instructions or other relevant documents for the student. Click on  after you are done selecting and inputting the instructions for your student.



# About Us

Brainfuse develops and provides virtual learning solutions for schools, libraries, colleges, and universities. Our philosophy is anchored in adherence to high standards and user-centered technology to build a better educational experience for learners of different backgrounds. Brainfuse helps students and job seekers reach their goals by connecting them with qualified eTutors and job coaches anytime, anywhere. Users can also initiate and organize online meetings for peer-to-peer learning. The Brainfuse learning platform gives power to students to better manage learning outcomes by seamlessly integrating with the latest online technology.

Brainfuse tutors are screened, trained, and managed directly by Brainfuse. Our tutors are recruited from a diverse tutoring pool and include a mix of professional tutors, retired instructors, graduate students, and college faculty members. Only tutors with proven backgrounds in tutoring/teaching in their respective fields are hired by Brainfuse. Over 80% of tutors have a Master's degree or a Ph.D. in their field.

# Questions?

