

## St. Paul Pipefitters Joint Apprenticeship Training Committee

## APPLYING TO ST PAUL COLLEGE

- 1. Go to the Saint Paul College website at <a href="https://www.saintpaul.edu/admissions/onestop">www.saintpaul.edu/admissions/onestop</a>
  - Apply Online as New Student
  - You will have to Create StarID
  - Then apply for Pipefitting Diploma Program
- **2.** After you complete and submit your application, you will receive a "Next Steps" email from St. Paul College. It will look something like this:

Hi John Doe, Tech ID: 00000123

Thank you for your application for the pipefitting program for the Fall 2024.

To be added to the interview list with the union, you will need to complete the ACCUPLACER and receive the following scores:

Reading: Score of 248+ Arithmetic: Score of 250+

The ACCUPLACER assessment is available on a walk-in basis in the Saint Paul College Testing Center. Please <u>click here</u> to see the hours to take the ACCUPLACER.

Once we have the ACCUPLACER scores required, the College will add your name to the interview list for the Union on a weekly basis.

The last day to apply and take the ACCUPLACER to qualify for interviews for the Fall 2024 is April 26, 2024.

- 3. Go to Saint Paul College and take the ACCUPLACER assessment.

  \*Note: the Saint Paul College website says that they only offer the reading portion of the Accuplacer. That is not the case. They do offer the Math and Reading portions to our applicants.
- **4.** If your scores qualify, we (St Paul Pipefitters JATC) will send you a letter with our application.
- **5.** Fill out our application and return it to us before the deadline date noted on the top of that application.
- **6.** We will invite you to come in for an interview in May.
- 7. If you get accepted, then you will start the 9 month full-time Day School program at Saint Paul College.
- **8.** When you complete Day School, you are automatically accepted into our Apprenticeship Program as a 1<sup>st</sup> year apprentice.

  Our program is 5 years, 2 nights/week.