

# Freya Groom

## Manifesto

Hi, I am Freya Groom, and I am running to be your vice president! Throughout my entire journey as a student, I have been actively involved in the Student Union working in the SU shop and reception for my whole student experience and being a Women's officer for 23/24, during this time I have witnessed first-hand the impactful changes the SU make. Now, I am eager to step up and contribute to this transformative process.

During this time, I have witnessed first-hand the impactful changes it can bring about. Now, I am eager to step up and contribute to this transformative process. I started my degree to make positive changes and help people. Being vice president would enable me to do this. If elected, I will enhance opportunities for student engagement in societies and sports teams. I am committed to advocating for policies that specifically address the needs of our international students. I will also work with the university to improve internet services and the proper utilisation of study spaces. In addition, I will establish mentorship programs that connect students with alumni and professionals in their fields, providing invaluable guidance and networking opportunities. I will collaborate with the university to enhance support for students who are experiencing academic or personal difficulties, ensuring that every student has access to the assistance they need to thrive. Additionally, I will ensure there are improved support systems for students in exam/assessment periods with more areas dedicated to study zones and workshops being implemented during this time, as a student myself I know these times are very stressful.

I am dedicated to serving as a passionate advocate for the student body, I will work tirelessly to address your concerns and enhance your university experience. With your support, I am confident that together we can create a university community that is inclusive, supportive, and empowering for all. Thank you for considering me for the role of Vice president.