**Trans, Non-Binary, Intersex and Gender Identity Students’ Officer**

*Note: Candidates for this role must self-define as Trans, Non-Binary, Intersex or other gender identity.*

TheTrans, Non-Binary, Intersex and Gender Identity Students’ Officeris responsible for representing students who share that identity, background or experience.

This Officer works as a representative of Trans, Non-Binary, Intersex and other Gender Identity students at the University. They are a key voice for Trans, Non-Binary, Intersex and other Gender Identity students in raising awareness of the student experience of their peers to both the SU. This may include leading on or supporting CSU with campaigns to advocate for positive change.

**Specifically, the Trans, Non-Binary, Intersex and Gender Identity Students’ Officer:**

* Engages students and builds community through effective communication and events.
* Attends training sessions relevant to their role.
* Scrutinises the work of Full-time Officers, ensuring that their work is inclusive of Trans, Intersex and other Gender Identity students and adequately addresses their needs.
* Keeps relevant Full-Time Officers and SU staff informed about the activities and needs of their peers.
* Works with relevant Full-time Officers to keep up to date with local and national policy changes that might impact Trans, Non-Binary, Intersex and other Gender Identity students.
* Works with relevant Full-Time Officers to gather student opinion and feedback on issues relevant to Trans, Non-Binary, Intersex and other Gender Identity students.
* Attends Student Council, reporting on their engagement activities when asked to do so.
* Commits to attending 5 Student Council meetings per academic year.

If you are interested in standing for this role and want to know more about what it's like on a day to-day basis, email [csuelections@chester.ac.uk](mailto:csuelections@chester.ac.uk).

The term of office for this role is 01 July 2024 – 30 June 2025. You must be enrolled as a student during this time.