

## Information for NURS8823 CaFHN students

### New South Wales placements

[Click here to access the NSW Health Clinical Placement information page](#) including their pre-placement requirements, and their FAQ page.

Placements that are to be undertaken within NSW Health will be confirmed via the NSW Health Placement System, ClinConnect by your WIL Support Officer. Please pay close attention to the time frames and preferred method to deliver the pre-placement information they require to confirm your placement.

Placements can be undertaken with hosts outside of NSW Health, with other non-Government organisations (such as Indigenous health services). Please approach them independently to enquire about placement opportunities.

**Placements can be undertaken outside of NSW. Please refer to the relevant fact-sheets by state, if you require them.** Please note that you may have additional pre-placement requirements for each state and venue that you choose.

A **Placement Schedule or Student Placement Letter of Agreement** must be in place for each venue you wish to complete your placement with. This will be completed by your Flinders University WIL support officer once you have provided the contact details and evidence of the organisations willing to host you.

**Placements cannot commence without the appropriate agreements in place.**

**Considerations for a reduction in placements**, changes to the structure of placements to be undertaken or earlier commencement dates **need to be negotiated** with the topic coordinator.

**Please ensure you keep your contact information current** in the Student Information System, including your best contact number, and semester-long residential address.

You can check and update your information via the Student Information System tile on OKTA. If you need help with that, you will also find IT Support on OKTA.

[Please refer to our website](#) for **guidance on preparing your uniform, name badge, the Placement Reimbursement Policy** and other general placement related information.