

ASSERT Student Member

A Student Member is a student with an interest in sexology and sexual health.

Student can come from any of these fields, sex educators, sex researchers and sex therapist or from any health professional field. Ideally ASSERT wants students who are studying human sexuality or anticipate they will be working in the field of human sexuality.

A Student member is a person who meets the following criteria:

1. PROFESSIONAL QUALIFICATIONS

Are enrolled in an educational institution, such as a University/ College, TAFE or other Training Institution

It is preferable that the degree is in an area related to health.

This training should be:

- A degree, diploma, or Certificate
- Additional educational opportunities such as sexual health courses, workshops or sexual health conferences are desirable

2. ASSERT Code of Ethics

The applicant will have read the ASSERT Code of Ethics.

By signing the certification application form, the applicant agrees to be bound by the ASSERT Code of Ethics.

3. PROFESSIONAL TRAINING DOCUMENTATION

The following documentation must be submitted to the ASSERT Members subcommittee:

1. Completed Student Member application for ASSERT, signed and dated.
2. Official proof of current course enrolment.
3. Short Curriculum Vitae
5. COPY OF NATIONAL POLICE CHECK and/or A signed statutory declaration stating that they have no criminal convictions related to their professional conduct or relevant offenses.
4. Membership Fee Paid

Upon approval of Student Members Application by ASSERT board, the applicant will then be invited to become a member of ASSERT.

If the applicant is unsuccessful in gaining membership, ASSERT board member will inform them where their application is deficient, and where possible how this can be remedied. Should the applicant wish to withdraw their application, their membership fee will be returned to them.

To retain ASSERT Student Member status, the member must pay membership on an annual basis and be a current student enrolled in a course.