

# BAHons (Translation)

## Programme Code

40169 – 778(120)

## Specific Admission Requirements

- A Bachelor's degree with a language subject passed on third-year level with a final mark of minimum 60% or acceptance through the RPL process.
- You must pass an entrance test.
- A decisive interview can also be conducted with you.

## Closing date for applications

- South African students:
  - Apply by **31 October** of the previous year and submit all necessary supporting documents.
- International students:
  - Apply by **31 August** of the previous year and submit all necessary supporting documents.

## Programme structure

The main aim of the programme is to train you as a researcher in translation/interpreting and editing. A further aim is to train you as a language practitioner in two of the following languages: Afrikaans, English, an African language, South African Sign Language, Chinese, French, Dutch and German. Not all the language options will necessarily be offered each year.

This programme is presented by means of lectures.

## Duration of programme

This programme extends over one academic year. Lectures begin in the first week of February.

## Programme content

### Compulsory modules

13873 : Editing Methods and Practice	774(30)
12784 : Research Assignment (Translation)	774(30)
14255 : Translation and Interpreting Theory	774(30)
13874 : Translation Methods and Practice	774(15)

plus

Choose **one** of the following practical modules.

12575 : Interpreting	773(15)
40169 : Translation	773(15)

### ***Assessment and Examination***

A system of flexible assessment is used. You are informed in writing at the beginning of the year how your final mark will be calculated and you are informed on your progress throughout the year.

### ***Enquiries***

Programme Co-ordinator: Ms L Foster

Tel: 021 808 2166 E-mail: [lfoster@sun.ac.za](mailto:lfoster@sun.ac.za)

Website: [www.sun.ac.za/english/faculty/arts/afrikaans-dutch/Pages/default.aspx](http://www.sun.ac.za/english/faculty/arts/afrikaans-dutch/Pages/default.aspx)