Degree Courses Accredited by SISV

The Singapore Institute of Surveyors and Valuers started its Accreditation Scheme of Degree Courses for membership admission since 1994.

Its members comprise land surveyors, quantity surveyors and valuation and general practice surveyors.

Applicants for membership must possess a minimum of a relevant Bachelor degree that is accredited by SISV and/or equivalent professional qualification. Otherwise, the applicant must sit for an entry examination subject to acceptance of their course syllabus. However, applicants who graduated before 1994 with relevant basic degrees would be accepted as Probationer members on a case-by-case basis.

Graduates of SISV accredited degree courses must undertake the Assessment of Professional Competence (APC). The APC comprises a 24-month logging of local professional work experience and an interview. This is specific to the area of the discipline in which they wish to qualify and gain full Member status.

Contact

SISV Secretariat

110 Middle Road #09-00 Chiat Hong Building Singapore 188968

Tel: +65 6222 3030

Email: manisah@sisv.org.sg; sisv.info@sisv.org.sg;

Website: http://www.sisv.org.sg



List of SISV Accredited Degree Courses

(Note: This list is subject to change and review without prior notice)

Land Surveying Division Only

Graduates must possess a bachelor's degree in the one of the following courses:

- (i) Bachelor of Surveying
- (ii) Bachelor of Geomatics
- (iii) Bachelor of Land Information

Australia

- 1) University of New South Wales
- 2) University of Queensland
- 3) Royal Melbourne Institute of Technology
- 4) Curtin University of Technology
- 5) University of Newcastle
- 6) University of Melbourne
- 7) University of Tasmania
- 8) South Australia Institute of Technology
- 9) University of South Queensland

New Zealand

1) University of Otago

United Kingdom

- 1) University of East London
- 2) University of College London
- 3) University of Newcastle Upon Tyne
- 4) Nottingham Trent University
- 5) Professional Associate of RICS