

Master of Philosophy (MPhil) Doctor of Philosophy (PhD)

Applications are called from suitable qualified candidates to join the multidisciplinary Master of Philosophy (MPhil) and Doctor of Philosophy (PhD) offered by the Faculty of Graduate Studies, Sabaragamuwa University of Sri Lanka.

Entry Qualification

MPhil

A Special Degree with a minimum of 30 credits in the relevant field

A Post Graduate Diploma/ A Masters' Degree with a General or Special Degree PhD

A Special Degree with a first class

or

Any Masters' Degree /MPhil (2 years by a research)

(Note: Candidates under this qualification will initially be registered for MPhil and be upgraded for PhD based on their performances).

Boards of Study and Areas of Concentration

Agricultural Sciences

Agribusiness Management, Agricultural Environment & Resource Management, Animal Bio-resource Management, Aquatic Bio-resource Management, Crop Improvement & Plant Protection, Crop Production Technology, Food Business Management

Indigenous Knowledge and Community Studies

Indigenous Knowledge, Community Studies

Computing

Computer Science, Information Technology, Software Engineering

Geomatics

Geodesy, Geographic Information Systems, Hydrography, Land Management, Land Surveying, Remote Sensing

Humanities

English, English language Teaching, German, Media Studies, Sinhala, Tamil, Hindi, Translation Studies

More Information

Medium

Sinhala/English

Total Fee

MPhil (Minimum duration - 2 years) Rs 270,000.00 PhD (Minimum duration - 3 years) Rs 370,000.00

Contact

The Assistant Registrar
Faculty of Graduate Studies
Sabaragamuwa University of Sri Lanka
T: +94 (45) 228 0042

Apply online

W: www.fgs-susl.edu.lk/admissions/signup

Application form and other information can be obtained from the Assistant Registrar (T: +94 45 228 0042), Faculty of Graduate Studies, Sabaragamuwa University of Sri Lanka or from our website - www.sab.ac.lk/fgs

Management

Business Economics, Environmental Management, Finance, Marketing, Parks & Recreation, Tourism

Physical & Natural Sciences

Applied Physics, Chemical Technology, Conservation Biology, Earth Sciences, Environmental Sciences, Food Science & Technology, Physical Sciences

Social Sciences

Economics, Statistics, Geography, Sociology, Political Science

Sports Science & Physical Education

Physical Education, Sport Sciences

Technology

Engineering technology, Biosystems Technology

(Note that prospective candidates can submit their applications at any time. However, the in-take for both programmes is twice a year which falls in February and September in each year).