MSc in Crop Protection & Plant Biotechnology

Up-to-date curriculum

- Techniques in Molecular Biology
- Plant genetic engineering
- Bioinformatics
- Classical & Molecular plant pathology
- Molecular plant breeding
- Genomics and proteomics
- Plant tissue culture
- Remote sensing and GIS
- Business management

Entry qualifications

- BSc (Honors/Special) degree in Biology related subjects (SLQF 6), or
- BSc (General) degree with Biology related subjects (SLQF 5), or
- Any other equivalent qualification acceptable to the university.
- Students with pending results may apply, however, degree certificate must be provided at the time of registration.

Lectures - online, Laboratory sessions - onsite, on weekends

On Application deadline - 2025.02.15

O2 Apply online - https://fgs.kln.ac.lk

Contact - Dr. H. M. Herath

Department of Plant and Molecular Biology



Course Fee 2-years (with research, SLQF 10)

Rs. 260,000 (3 installments)

1-year (course work only, SLQF 9)

Rs. 210,000 (2 installments)

USD 3,000



