

Master's and MSc Programs in BIOSTATISTICS APPLIED STATISTICS

Transform Your Ambitions into Achievements & Master the Skills to Lead

MASTER OF BIO-STATISTICS MASTER OF APPLIED STATISTICS

- Duration: 1 year (Course work only)
- SLQF Level 9

MASTER OF SCIENCE IN BIO-STATISTICS MASTER OF SCIENCE IN APPLIED STATISTICS

- Duration: 2 years (Course work and Research)
- SLQF Level 10

APPLICATIONS ARE NOW OPEN FOR 2024 INTAKE

- Apply now to advance your career in Bio-Statistics / Applied Statistics!
- Application Form: Application 2024

WHO SHOULD APPLY?

- Statistics Graduates: Enhance your expertise in Applied Statistics / Bio-Statistics.
- Graduates in Medicine, Allied Health Sciences, Biology, Agriculture, Veterinary Medicine, Physical Sciences, Mathematics, and Social Sciences: Pursue a career or supplementary career in Applied Statistics / Bio-Statistics.
- Professionals in Other Fields: Add a supplementary career in Applied Statistics / Bio-Statistics to your qualifications.

WHY CHOOSE US?

- High-Quality Postgraduate Degree
- Renowned Faculty
- Comprehensive Curriculum
- Highly Practical
- Research Opportunities

Contact Us

Postgraduate Institute of Agriculture University of Peradeniya Email: dr@pgia.ac.lk | [Phone](+94 81 239 5100)

For more details, visit our website: http://www.pgia.ac.lk

TESTIMONIALS



"Having been a proud alumnus of the PGIA at the University of Peradeniya, I can vouch for the high quality of the programs offered by the Biostatistics Board of Study.

My experience at PGIA was truly lifetransforming, as it provided me with a strong foundation and the skills necessary to tackle any challenges, helping me excel in my chosen profession today."

Sampath Hapuarachchi, B.Sc. (Honors) in Statistics,

M.Sc. in Applied Statistics
Lecturer in Statistics,
Faculty of Applied Sciences, Sabaragamuwa
University of Sri Lanka



"The pathway to becoming a skilled biostatistician with applications in medicine is to follow the Master's/M.Sc. program in Biostatistics at the PGIA, University of Peradeniya. This degree has been extraordinarily helpful in advancing my current medical profession"

Rajitha Abeysekera

MBBS, MD (Medicine), MRCP (UK), MRCP-Nephrology,
MSc (Biostatistics), ISN Scholar
Professor in Nephrology & Consultant Nephrologist
Department of Medicine, Faculty of Medicine,
University of Peradeniya