Plant Protection

CW: Course Work CW&R: Course work and Research

M.Sc. in Plant Protection Technology (CW / CW&R)

No. of Credits: CW: 30 Credits

CW&R: 60 credits (30 CW credits+ 30 Research credits) **Minimum Programme Duration:** CW: 1-year equivalent (could go up to three semesters under practical circumstances) CW&R: 4 semesters

Entry Requirements: A Bachelor's degree in Agriculture, Natural Sciences or an equivalent qualification from a recognized institute of higher education acceptable to the PGIA and Senate of the University of Peradeniya

M.Sc. in Molecular and Applied Microbiology (CW / CW&R)

No. of Credits: CW: 30 Credits
 CW&R: 60 credits (30 CW credits+ 30 Research credits)
Minimum Programme Duration: CW: 1-year equivalent (could go up to three semesters under
 practical circumstances)
 CW&R: 4 semesters
Entry Requirements: A Bachelor's degree in Agriculture, Natural Sciences or an equivalent
 qualification from a recognized institute of higher education acceptable to the

PGIA and Senate of the University of Peradeniya