Course Structure of GMPLS

Master of Science Diploma Thesis I Completion of 30 Thesis II Advanced academic credits Thesis and nutrition Research Pharmaceutical residues in 6 credits environment Community ecology Required **Elective courses:** Molecular core medical research 14 credits courses method Principle of 10 credits At least 9 credits: diseases and professional courses Free immunity elective 5 credits: free choice of Health food araduate-level courses or theory and application Seminar I Seminar II Special topics in life sciences

Biostatistics

Fish nutrition

 Advanced landscape ecology

 Scientific English writing

 Methodology in diseases and immunity

Graduate level courses offered campus-wide campus-wide