Course Structure of GMPLS

Master of Science Diploma
Completion of 30 academic credits

Thesis and Research
6 credits

Required core courses
10 credits

Elective courses: 14 credits
At least 9 credits: professional courses
5 credits: free choice of graduate-level courses or

Thesis I
Thesis II

• Advanced nutrition
• Pharmaceutical residues in environment
• Community ecology

• Fish nutrition
• Advanced landscape ecology
• Scientific English writing
• Methodology in diseases and immunity

• Molecular medical research method
• Principle of diseases and immunity
• Health food theory and application

- Seminar I
- Seminar II
- Special topics in life sciences
- Biostatistics

Graduate level courses offered campus-wide

Free elective