Course Structure of GMPLS

Thesis proposal **Thesis Progress report** 2/2 Seminar(I/II) Special topics in life sciences **Biostatistics** College core **Program** required courses 4 credits

Practical techniques and theory in life sciences (I/II) 3/3

Department core courses 6 credits

courses

16 credits

Professional elective courses 4 credits

Molecular medical research method 2 2 Principles of diseases and immunity Community ecology **Advanced nutrition Chemical Residues in Aquatic Environment** Advanced landscape ecology Scientific English writing Methodologies in diseases and immunity Theory and application of health food Fish nutrition Cell biology essentials and cell culture techniques 2