## Global master program of Life Sciences

(Curriculum for students registered from Fall, 2019)

Year 1 Year 2 Seminar (I) Seminar (II) Thesis Thesis 2/2 2/2 Special topics in life **Biostatistics** sciences 3/3 3/3 Thesis proposal Progress report 2/2 2/2 Practical techniques and Practical techniques and theory in life sciences (II) 3/3 theory in life sciences (I) 3/3 Advanced nutrition Theory and application of 2/2 healthfoods2/2 Pharmaceutical residues in Fish nutrition environment2/2 2/2 Community ecology Advanced landscape 2/2 ecology2/2 Scientific english Molecular medical research method2/2 writing2/2 Principles of diseases and Methodologies in diseases and immunity2/2 immunity2/2 Cell biology essentials and cell culture techniques2/2 Year 1- Semester 2 Year 2- Semester 1 Year 2- Semester 2 Year 1- Semester Description: Professional development Program required Department core Thesis College core elective courses courses courses