Study Packages in Biology for students admitted in 2017/18 and thereafter

- Biology Major students may follow study packages in three areas.
- To complete a study package, a student must take at least <u>15 units</u> from courses listed in the study package.
- A student may complete more than one study package and the Biology Program will issue certificate(s) to students who complete specific study package(s).

Biology for Teaching Career
BIOL3310 Human Biology
BIOL3530 Plant Physiology
BIOL3630 Animal Physiology, or FNSC4101 & FNSC4102 Human Physiology for Nutrition Studies I & II
BIOL 3710 Marine Biology
BIOL4120 Developmental Biology
*BIOL4610 Foundation for Secondary School Biology Teaching
ENSC3520/LSCI3520 Environmental and Biochemical Toxicology
BCHE3050 Molecular Biology or MBTE4320 Genetic Engineering
BIOL4310 Human Genetics

Biodiversity and Conservation Biology
BIOL3530 Plant Physiology
BIOL3630 Animal Physiology
BIOL3710 Marine Biology
BIOL4012 Field and Environmental Biology
BIOL4120 Developmental Biology
*BIOL4260 Conservation Biology
BIOL4510 Hong Kong Flora and Vegetation

Environmental Biology (anthropology)
*BIOL4240 Environmental Impact Assessment
BIOL4242 Environmental Impact Assessment Lab
BIOL4012 Field and Environmental Biology
BIOL4260 Conservation Biology
BIOL4510 Hong Kong Flora and Vegetation
ENSC3520/LSCI3520 Environmental and Biochemical Toxicology
MBTE3550 Biotechnology for Environment and sustainability
MBTE3558 Project in Biotechnology for Environment and sustainability
BIOL4230 Global Change Biology

^{*} core course