Conservation ecologists need an excellent understanding of ecological processes, economics & experience with tools/equipment. Programme offers a dynamic approach to Conservation Ecology...... fieldtrips, a 4th year camp, thought provoking lectures & lots of adventure!

- Start in biological sciences (Faculty of Natural Sciences). Modules: biology, chemistry, geo-environmental science, computer skills & mathematics
- Subjects deal with conservation ecology, biodiversity & ecology (Botany & Zoology) & applied sciences, e.g. computer skills & geographic information technology (GIT), agricultural economics
 - Continue with conservation ecology, biodiversity & ecology (marine & climate change options), data science & elective courses in biodiversity & ecology, GIT & soil science
- Higher level conservation ecology modules (plus agronomy & a focus on main interests, such as: entomology, GIT, soil science).
 Students also conduct research projects (mini-thesis)

Ecology) (Conservation Sc.

1st Year

3rd Year