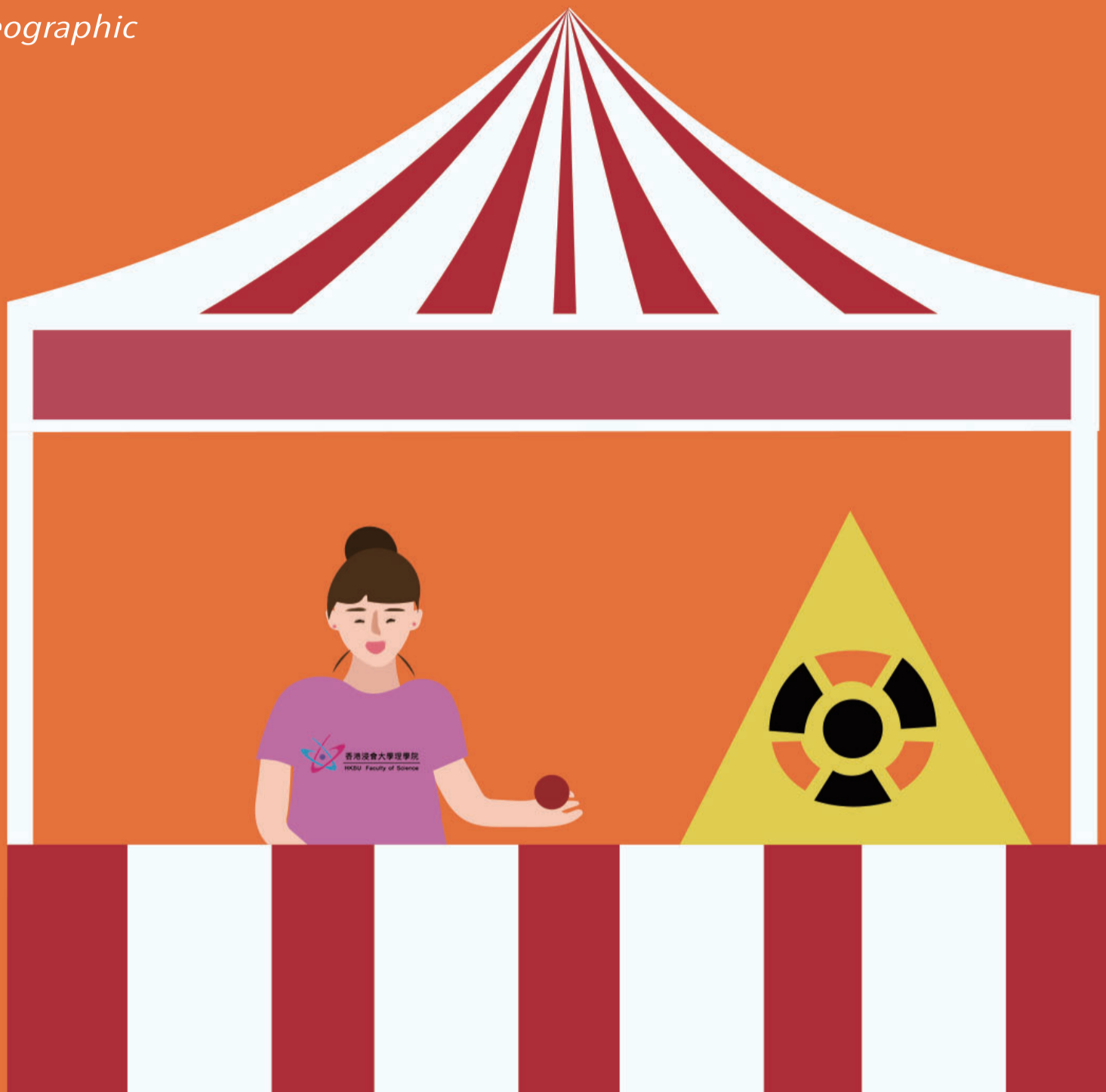


Fact: We could see fishless oceans by 2048.

- *National Geographic*



BIOL 3016

Environmental Health and Toxicology

2nd Semester 2018-2019

Course Instructor: Dr Patrick Yue

This course provides general knowledge about toxicology, routes of human exposure to toxic chemicals, and biological responses to toxicants. Students will acquire methods for evaluating potential toxicity and applications of toxicological data to assess potential health.

Beyond “No Straw Please”

To raise awareness on environmental health and the use of plastics in daily life, students will organise a mini-fun day that features poster exhibitions and other activities for St. Bonaventure College and High School to demonstrate the damages caused by micro plastics to both the human body and the environment. This service project aims at reaching a win-win situation: while outstanding posters and activities will be shared with Greenpeace, students' sense of responsibility to pollution and related environmental issues can also be enhanced.

Did You Know?

Micro plastic levels in local beaches were revealed to be as high as 5,500 pieces per square meter.

Source: Greenpeace