

### **Biosciences Research at the Streatham Campus**

## Microbes & Disease

Focuses largely on infectious diseases and the complex interactions between microbes and their hosts.

# Cellular & Chemical Biology

Aims to explain how the properties of living cells emerge from the functions and interactions of their constituent molecules.

#### **Environmental Biology**

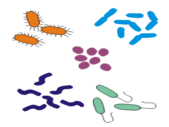
Studies the effects of environmental contaminants and other anthropogenic activities on aquatic organisms and ecosystems and the role of fish in ocean ecology and biogeochemistry.

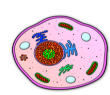
# **Exeter Biocatalysis Centre**

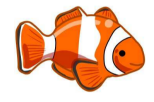
A multidisciplinary centre established to study the structure, mechanism and commercial application of enzymes.

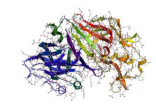
#### **Glasshouse facility**

Three compartments with independent climate control, supplemental lighting and 57 m² of bench space with automatic watering and a GM plant containment area.











A dynamic team of Technical Services personnel consisting of Lab managers, Research technicians and Lab assistants supports a wide range of research activity in Biosciences

### A BIOSCIENCES LAB MANAGER DEALS WITH ALL



Servicing
Ordering
Repairing
Training
Safety







