SBI3C – Grade 11 College Biology

Unit One - Internal Systems

**Big Idea**

Organ systems of the human body have specific structures and functions that work together to maintain homeostasis and prevent disease.

**Essential Questions**

How can we promote homeostasis?

How can we support prevention medicine?

Should human patterns of behaviour change to promote global health?

Case Studies Review

**Learning Targets #1**:

I can describe how the human body is organized and maintains homeostasis.

**Learning Target #2:**

I can describe how the structures and functions of specific systems in the body work together.

2a) in the digestive system

2b) in the circulatory system

2c) in the respiratory system

**Learning Target #3:**

I can defend how various illnesses/disorders can affect homeostasis in the body and how they can be prevented.