Students learn knowledge and understanding through attendance at lectures, seminars, workshops and through a variety of directed and self-directed learning activities and through placement time.

Nervous System
Special senses
Blood & Circulatory System
Cardio-Respiratory System
Digestive System
Urinary system
Endocrine System

Reproductive system Genetics & Embryology

Pathophysiology and disease of the following systems:

Cells & Tissues

Body fluids

Musculo- Skeletal Integument

Nervous System

Special senses

Blood & Circulatory System

Cardio-Respiratory System

Digestive System

Urinary system

Endocrine System

Reproductive system

Clinically relevant comparative aspects of anatomy and physiology

Fluid Therapy
Monitoring the critical patient
Intensive nursing techniques
Triage and CPR
Monitoring
Equipment including monitoring equipment
Drugs & pain management
Emergencies
Anaesthesia of different species

Laboratory Health & Safety & equipment Diagnostic test methods Parasitology Applied Microbiology Taking radiographs, positioning

Emergency and Critical Care Nursing incorporating Fluid Therapy			(L6) 20	
	Surgical Nursing incorporating Wound Management		(L6) 20	
	Medical Nursing		(L6) 20	
	Pathology		(L6) 20	
	Teaching and Assessment		(L6) 20	
		2100 hours during the first 3 years		
Please refer to the Award and Assessment Regulations				
		June 2015		