



### **Planning and Quality Assurance Affairs**

#### Form (A)

# **Course Specifications**

# **General Information**

Course name

Anatomy (Limbs & Back) (0601121)

Course number

MEDI2341

Faculty

Department

Course type

College Needs

Course level

Credit hours (theoretical)

Credit hours (practical)

Anatomy (Limbs & Back) (0601121)

MEDI2341

College Needs

College Needs

1

# **Course Objectives**

**Course Prerequisites** 

- 1 This course will cover the basic structures in the forelimbs and hind limbs, and the back of human body
- 2 Details about the bones, joints, muscles, blood vessels and peripheral nerves will be provided
- 3 Discuss the movement of joints and main disorders

## **Intended Learning Outcomes**

Knowledge and Understanding		The students expected to understand the basic concepts about anatomy and relations.
	*	The students should know in details the structures and the relations between them
	*	The student should know the course and function of each nerve
Professional Skills	*	The student should know the blood supply and lymphatic drainage to the different muscles and joints

#### **Course Contents**

- 1 anatomy of breast
- 2 anatomy of shoulder region
- 3 anatomy of axilla
- 4 \_ anatomy of elbow region
- 5 anatomy of forarm
- 6 anatomy of the wrist
- 7 anatomy of the hand
- 8 anatomy of spine
- 9 \_ anatomy of pelvis
- 10 anatomy of hip region
- 11 anatomy of the knee
- 12 anatomy of calf and leg
- 13 anatomy of calf and leg
- 14 \_ anatomy of the ankle joint
- 15 anatomy of the foot

## **Teaching and Learning Methods**

- 1 Lectures
- 2 Seminars
- 3 Group discussions
- 4 Lab illustrations

#### **Students Assessment**

Assessment Method	<u>TIME</u>	<u>MARKS</u>
mid exam	mid course	30
final exam	end of the course	50
lab exam	end of the course	20

### **Books and References**

Essential books Snell clinical oriented anatomy

Recommended books Grays Anatomy

### **Knowledge and Skills Matrix**

Main Course Contents	Study Week	Knowledge and Understanding	Intellectual Skills	Professional Skills	General Skill
reviewing specific anatomic details of upper lower limbs	16 weeks				
and spine					