

# FORENSIC MEDICINE

Name:

Student No.:

**Mobile Number:** 

Session/Semester:

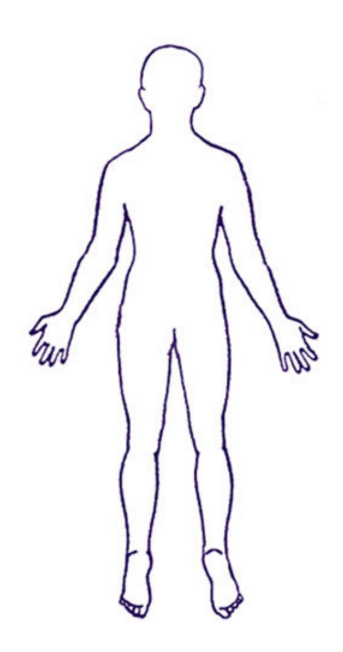
Group:

Posting date

Begin:

End:

### **BODY SKETCH (BACK) - PM NO:**



**LOG BOOK YEAR 4 MINOR POSTING** 

**Forensic Medicine** 

Lecturer(s) in charge:

Dr. Normaizatul Afizah Ismail

Dato' Dr. Zahari bin Noor

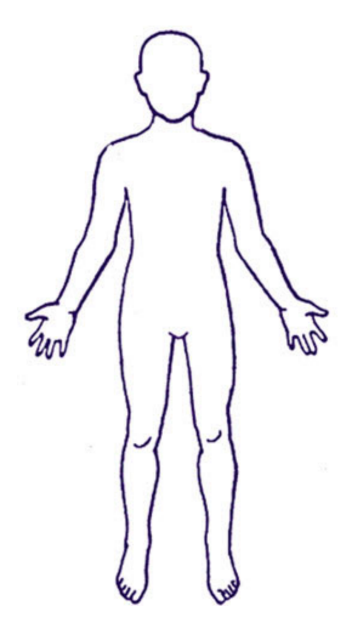
Clinician(s) in charge:

### **COMPETENCE LEVEL DESCRIPTORS Clinical Skills Levels Descriptors:**

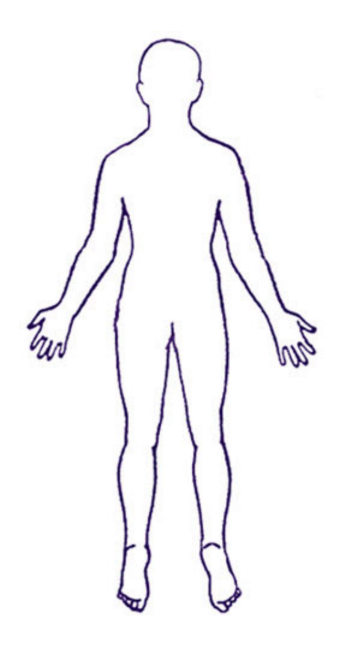
Level	Descriptors	
1	Able to describe the task	
2	Able to apply the principles or theory of the specific task.  May have seen the task being perform.	
3	Have experience performing the task or perform under supervision.	
4	Able to relate the theory and principles and indications of the specific task.  Able to perform the task.	

Student are required to acquire the following skills and demonstrate the same to their lecturer/Hospital specialist/consultant at the prescribed level and obtain a signature of knowing/performing the skill.

### **BODY SKETCH (FRONT) - PM NO:**



### **BODY SKETCH (BACK) - PM NO:**



No.	Skill	To achieve	Supervisor's Name	Signature
1	History taking from the police	1		
2	History taking from the family members	1		
3	Documentation of post-mortem findings	1		
4	External body exami- nation	1		
5	Internal examination	1		
6	Organ dissection	1		
7	Procedure of blood	1		
8	Blood for C&S	1		
9	Urine collection	1		
10	Gunshot residue collection	1		
11	Collection of trace evidence (head-hair, fingernails and clothing for DNA	1		
12	Body fluid and tissue for toxicological anal- ysis	1		
13	Relevant laboratory request form	1		

### **AUTOPSY 1**

PM NO:

POLICE RPT NO:

DATE & TIME:

NAME OF DECEASED:

AGE:

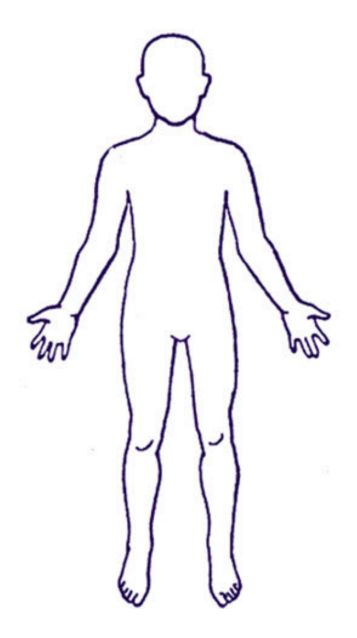
SEX:

RACE:

CAUSE OF DEATH:

SIGNATURE OF MEDICAL OFFICER/PATHOLOGIST (WITH STAMP):

### **BODY SKETCH (FRONT) - PM NO:**



ABDOMEN

Peritoneum Stomach:

Intestines:

Colon :

Rectum:

Liver : Biliary system

Pancreas:

Spleen : Adrenal glands Kidneys :

Ureters :

Bladder :

**SKELETON** 

Mesentric nodes :

Reproductive system:

Body temperature : Rigor mortis Post mortem hypostasis: Miscellaneous

#### **MARKS OF INJURY**

#### **INTERNAL EXAMINATION**

**HEAD** Scalp Skuli Meninges: Brain **MOUTH, THROAT & NECK** STRUCTURES Tongue : Thyroid : Larynx : Carotids : Cervical spine

THORAX Rib cage : Pleural cavities Trachea and air passages: Lungs :

Thymus : Pericardium Heart Aorta Pulmonary artery : Oesophagus

### LABORATORY INVESTIGATIONS

#### SUMMARY AND CONCLUSIONS

### In my opinion, the cause of death was:

Reported by,	
(	)

### **AUTOPSY 2**

PM NO: **POLICE RPT NO:** 

DATE & TIME:

NAME OF DECEASED:

AGE:

SEX:

RACE:

CAUSE OF DEATH:

SIGNATURE OF MEDICAL OFFICER/PATHOLOGIST (WITH STAMP):

... ... ... ... ... ... ... ... ... ... ... ... ...

### **BACHELOR OF MEDICINE AND SURGERY (MBBS) UniSHAMS**

### **AUTOPSY 3**

r	ΙVΙ	IN	U	:

DATE & TIME:

DM MA

POLICE RPT NO:

......

NAME OF DECEASED:
AGE:
SEX:
RACE:
CAUSE OF DEATH:
SIGNATURE OF MEDICAL OFFICER/PATHOLOGIST (WITH STAMP):

#### REPORT OF POSTMORTEM EXAMINATION

Post mortem report number : Police report number Name of the deceased Identification card number

Age Sex Race

Date and time of death Date and time of post autopsy: Place of autopsy :

Police officer in charged Autopsy performed by

Body identified by : 1. Police officer

(name & ic)

2. Relative

(name & ic)

#### **HISTORY**

#### **CLOTHING AND PERSONEL EFFECTS**

### **EXTERNAL EXAMINATION**

Height : Weight: Build Hygiene : Race Tattoos, etc Hair

Eyes Colour: Pupils:

Conjunctivae:

Face Mouth Nose Teeth Ears Hands Finger nails Feet

Toe nails: External genitalia :

Anus :

### **ON-CALL**

Students will be divided into small groups in each forensic unit/department. They will do on call to ensure they will not miss out any post mortem case. Students are expected to:

- Be punctual for post mortem session.
- Always bring log book on each post mortem observation and make sure to get it signed by MO in charge.
- Get details of the deceased brought in dead from Medical Assistant on duty.
- Observe the post mortem and let the MO in charge to guide you through.
- Note the finding of post mortem for report purposes.
- Actively participate in Q & A session after the post mortem (if any).

Students on call are expected to be in well attired and respect the family members of the deceased, forensic team and police officer.

On call provides good opportunity for the students to see interesting cases and get to know the various forensic procedures.

### **POST MORTEM REPORT**

2 cases – submitted to the coordinator before End of Posting Examination. It should contain these elements:-

- Details of the Cases
- History
- Clothing and Personal Effects
- **External Examination**
- Marks of Injury
- Internal Examination
- Laboratory Investigations
- **Summary and Conclusions**

### **AUTOPSY 4**

PM NO:

**POLICE RPT NO:** 

DATE & TIME:

NAME OF DECEASED:

AGE:

SEX:

RACE:

CAUSE OF DEATH:

SIGNATURE OF MEDICAL OFFICER/PATHOLOGIST (WITH STAMP):

... ... ... ... ... ... ... ... ... ... ... ... ...

## **AUTOPSY REPORT**

### **AUTOPSY 5**

PM NO: POLICE RPT NO:	SELECT TWO CASES FOR AUTOPSY REPORT.  1. 2.
DATE & TIME:	NOTES:
NAME OF DECEASED:	
AGE:	
SEX:	
RACE:	
CAUSE OF DEATH:	
SIGNATURE OF MEDICAL OFFICER/PATHOLOGIST (WITH STAMP):	SIGNATURE OF COORDINATOR (WITH STAMP):