

UNIVERSITY OF DERNA

FACULTY OF MEDICINE

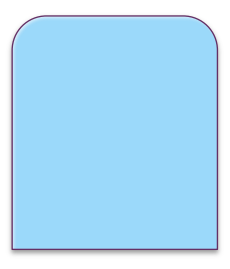


2024

Students' training logbook

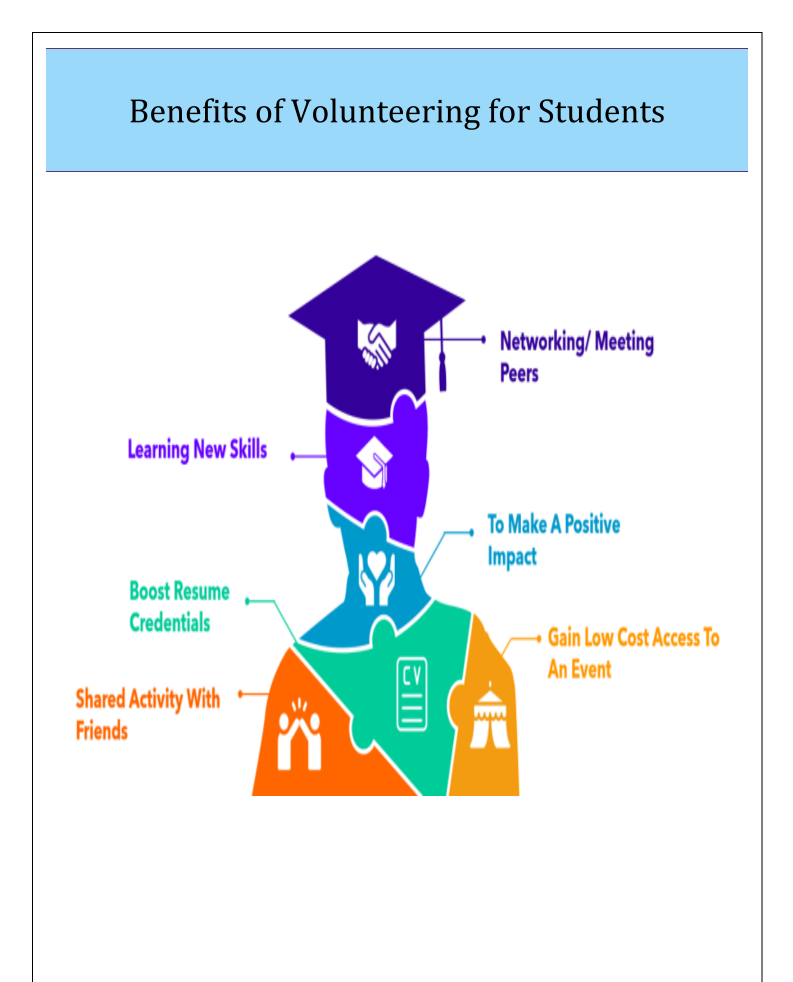


Prepared by: Dr.AMAL SRGEWA



Student's name

Roll number



Training/ volunteering program

TimeRequired periodRequired trainingAfter 1st. year20 hrsFirst aidInjection preparationInjection preparationType of IV FluidsBP measurementWound careIntervent			
Injection preparation Type of IV Fluids BP measurement			
Type of IV Fluids BP measurement			
BP measurement			
Wound care			
Infection control			
To attend Vaccination educ	ation		
To attend Breast feeding edu			
Time Required period Required training			
After 2 nd year 20 hrs First aid			
Injection preparation			
Type of IV Fluids			
BP measurement			
Wound care			
Infection control			
To attend Vaccination educ	ation		
To attend Breast feeding edu			
Time Required period Required training			
After 3 rd year 20 hrs Basic life support BLS	1		
	How to write/ read prescription		
Dose calculation			
Blood extraction			
Cannulation			
lab result interpretation	1		
Time Required period Required training			
After 4th ⁻ year 20 hrs Antinatal care			
School health			
ECG assembling			
ECG reading			
Blood extraction			
Vaccination education	1		
Breast feeding educatio			
Educational program (DM, HTN,			
Time Required period Required training	/ /		
After 5 th year 20 hrs Medical ethics			
How to write discharge pa	aper		
How to write lab reques	-		
How to write x-ray/ CT/MRI			
Research methodology			

After 1st year

Require	Required training	check			Date	Signature
d period		Observation	Performing	Attending		
20 hrs	First aid 4 hours					
		-				
	Injection preparation 2hours					
		-	·			-
	Type of IV Fluids 2hours					
		-				
	BP measurement 2hours					
	Wound care 3hours					
		-				-
	Infection control 3hours					
	To attend Vaccination education 2 hours					
	To attend Breast feeding education 2 hours					

Note:

After 2nd year

Period	Required training	check			Date	Signature
		Observation	Performing	Attending		
	First aid 4 hours					
	Injection preparation 2hours					
				Ť		-
	Type of IV Fluids 2hours					
			1			
	BP measurement 2hours					
20 hrs				-		-
	Wound care 3hours					
				·		-
	Infection control 3hours					
	To attend Vaccination education 2 hours					
	To attend Breast feeding education 2 hours					

Note:

After 3rd year

Period	Required training	check			Date	Signature	
		Observation	Performing	Attending			
	Basic life support BLS 5 hours						
	How to write/ read prescription 3 hours						
20 hrs	Dose calculation 3hours						
	Blood extraction 3hours						
	Cannulation 3hours						
		<u> </u>	<u> </u>				
	lab result interpretation 3hours						

Lab Result Interpretation (1)

General Information: Age:

Gender:

Lab Result:

Interpretation:

Lab Result Interpretation (2)							
Age:	Gender:						
Lab Result Interp	pretation (3)						
Age:	Gender:						
	Age:						

After 4^{th} year

Perio	Required training	check			Date	Signature
d	1 0	Observation	Performing	Attending		0
	Antenatal care 3 hours					
20 hrs	School health 2hours					
	ECG assembling 3hours					
	ECG reading 3hours					
	Blood extraction 2 hours					
	Vaccination education 2 hours					
	Breast feeding education 2 hours					
	Educational program (DM, HTN, Cancer, etc) 3hours					

Comment on Antenatal care visit:

Comment on School health visit:

ECG reading Interpretation (1)

General Information: Age:

Gender:

Result:

Interpretation:		
	ECG reading Inter	
General Information:	Age:	Gender:
Result:		
Interpretation:		
	ECG reading Inter	erpretation (3)
General Information: Result:	Age:	Gender:

Interpretation:

After 5th year

Period	Required training	Tick		Date	Signature
		Attending	Performing		
	Medical ethics 3 hours				
	How to write discharge paper 2 hours				
20 hrs					
20 1115	How to write lab				
	request 2 hours				
	How to write x-ray/ CT/MRI request 2 hours				
	Research methodology 10 hours				
	Communication skills 2 hours				

Comment on Medical ethics:

Main component of writing discharge paper:

Main component of writing lab request

Main component of writing x-ray/ CT/MRI request