CERTIFICATE

OF PRACTICE PLACEMENT IN

NURSING	
AS PART OF THE TRAINING IN YEAR 1/3/4	

STUDENT DETAILS				Neptun ID _{(1)*} :		
Name*:						
Place and date of birth:						
DETAILS OF THE INSTITU	UTION (HOSPITAL	/CLINIC)				
Name _* :						
Full address:						
As the authorized represent Semmelweis University has				above-name	d student of	
NURSING					(2)*	
at the					(3)	
of the Institution according Semmelweis University. Duration of practice*: Evaluation*:	from: excellent (5)	good (4)	to:	pass (2)	fail (1)	
				pa33 (2)	idii (1)	
Comments on the student's p	erformance noting str	engths and weak	nesses:			
5	5000 是	**	15			
Name *: (capital letters)	W.	77				
Title / Position∗:	5283					
Date:		69				
Institute stamp		EIS MC	Signati	ure		

IMPORTANT!

Separate certificate must be filled for each specialty (e.g., one for Surgery, one for Nursing, etc.)!

The certificate should be sent to the competent Department of Semmelweis University immediately after completing the practice placement!

Comments

^{* –} Required fields; (1) – Neptun is a student registration system, and Neptun ID is the student's individual code at Semmelweis University; (2) – Name of the specialty (e.g., Infectology in Internal Medicine, Surgery); (3) – Name of the ward/department (e.g., Internal Medicine)

SEMMELWEIS UNIVERSITY

Syllabus for the practice placement in Nursing:

Nursing Course - 1 month, 168 hours

Week 1

Ward operation. Observation of nursing activities, assessing and documenting nursing needs. Learning about the contents of nursing documentation, how to complete the patient observation chart and the nursing chart, how to use marking methods. Learning to create a safe environment for the patient. Active involvement in the daily care of patients with the help of nurses. Observation and mastering of the communication with patients.

Observation of laboratory and other examination procedures, observation of patient preparation for examination/surgery. Use of personal protective equipment in the ward, hygiene and disinfectant hand washing, learning aseptic and antiseptic techniques.

Week 2

Nursing patient admission, Independent performance of body weight, height, blood pressure, pulse, temperature, breath rate, and blood glucose measurement, needs assessment and documentation. Assessment of nutritional and fluid intake needs. Learning to create proper environment for a new patient. Observation and marking of the patient's secretions. Assistance at ECG examinations. Administering medication, collecting blood samples, administering injections, securing an IV line, preparing for and monitoring infusion and transfusion therapy, and recognizing possible complications. Administering subcutaneous and intramuscular injections, determining bedside blood glucose under nursing supervision.

Week 3

Blood collection, injections and securing an IV line under nursing supervision. Continued practice of the tasks learned in weeks one and two. Learning the process, the protocol and the tools available of basic CPR.

Week 4

Continuous practice of the knowledge acquired during the first three weeks.