

UNIVERSITY OF WISCONSIN HOSPITALS AND CLINICS

Student Nurse Assistant Application Packet

Thank you for your interest in UW Health. To be eligible for the Student Nurse Assistant position you must meet the following criteria:

• Current enrollment in an accredited Bachelor of Science in Nursing program and successful completion of the program's entry-level clinical course

-OR-

• Graduate of State of Wisconsin approved Nurse Aid Training Program and included on the Nurse Aide Registry in lieu of current enrollment in an accredited Bachelor of Science in Nursing program

GENERAL INSTRUCTIONS:

- 1. Complete the on-line application for the Student Nurse Assistant position, found on our website at http://careers.uwhealth.org—and search 'Student Nurse Assistant'.
- 2. Included in this packet is a Fact Sheet for you to keep as reference material.
- 3. Please complete and upload to your application within 'Attachments':
 - (a) Questionnaire and Skills Inventory (to be completed by applicant)
 - (b) Resume
- 4. Only two attachments can be uploaded in an application no other materials needed.

YOU <u>MUST</u> COMPLETE ALL OF THE ABOVE TO BE CONSIDERED FOR EMPLOYMENT.

Questions, please contact:

Leah Quandahl

UW Health Talent Acquisition
lquandahl@uwhealth.org

608-890-5394



Student Nurse Assistant Fact Sheet

Minimum Qualifications:

- Current enrollment in an accredited Bachelor of Science in Nursing program and successful completion of the program's entry-level clinical course - <u>OR</u> - Graduate of State of Wisconsin approved Nurse Aid Training Program and included on the Nurse Aide Registry in lieu of current enrollment in an accredited Bachelor of Science in Nursing program
- 2) Current CPR/BLS certification, AHA preferred

Application/Hiring Process:

- 1) Please upload resume and questionnaire + skills inventory to <u>online application</u>

 Note: The skills inventory is used as a guide to your competencies. This information will be shared with the Nurse Manager during the interview process.
- 2) Recruitment will review your application and if selected, you will be contacted for a phone interview.
- 3) Based on unit vacancies and preferences, an interview will be scheduled with a Nurse Manager.
- 4) References will be initiated, and you will be asked to provide 4-5 professional references.

Salary:

18/hour for hours worked. 2.10 /hour differential for weekend shifts, 1.50/hour differential for night shifts (6:00pm - 7:00am).

Schedule/Orientation:

Hours are posted for a four-week period. Shifts are usually 7:00 a.m. to 3:30 p.m.; 3:00 p.m. to 11:30 p.m.; or 11:00 p.m. to 7:00 a.m. You will be scheduled regardless if school is in session or not, your Clinical Nurse Manager will discuss scheduling expectations. Your orientation includes New Employee Orientation, Student Nurse Assistant Orientation, and Ambulatory training which *must* be completed *before* you begin working on the nursing unit or clinic. Orientations could be partial two days to a whole week long.

If you have any further questions, please feel free to call Leah Quandahl at 608-890-5394.



Student Nurse Assistant **Employment Questionnaire**

Name:					_					
Campus (cur	rent) Addr	ess:			_					
Email:					_					
Home Addre	ess:				_					
Phone Numb	er:				_					
School of Nu	ırsing:				_					
Expected Gra	aduation D	ate:								
Previous Work Experience:										
		a for Employment:								
Shift Availa	bility:									
Weekdays:	Days	Evenings	Nights							
Weekends:	Days	Evenings	Nights							
Total numbe	r of hours	available to work per v	veek:	-						
Desired start	date:									
Please list pa	st 3 clinica	al rotations, starting wi	th your most curr	ent or most recent:						
		Site/Patient Pop:		Instructor:	_					
Clinical date	:	Site/Patient Pop:		Instructor:						
		Sita/Patient Pon:		Instructor:						

UNIVERSITY OF WISCONSIN HOSPITAL AND CLINICS MADISON, WISCONSIN

PRE-EMPLOYMENT SKILL INVENTORY OF STUDENT NURSE ASSISTANT

Name:		_	Date:	
		APPL	ICANT	
Please indicate your experience with the following	Performed on Clinical Unit	Performed in Class Only	Theory But No Practice	No Theory or Practice
Handwashing:				
	el			
Soap & water (C Di	ff)			
Identification of patient:				
Beds: Occupied				
Unoccupied				
CHG Treatment (bath): Complete				
Partial				
Set-				
Suture line care				
Personal Care: Bedpan				
Commode				
Urinal				
Oral hygiene				
Shampoo				
Back rub				
Vital Signs (automatic & manual): BP				
Pulse				
Respirations				
Temp – axillary				
Oral				
Rectal				
Pulse oximetry				
Ted Stockings:				
Ace Bandages:				
Charting: I & Os				
Flow sheet				
Calorie counting				
Carly Counti				

	APPLICANT			
Please indicate your experience with the following:	Performed on Clinical Unit	Performed in Class Only	Theory But No Practice	No Theory or Practice
Specimen collection: U/A or Clean catch				
24-hour urine				
Blood glucose monitor				
Specific gravity				
Stool				
Stool for guaiac (hemoccult)				
Restraints: Limb				
Vest (F8/4, D6/4 & PACU only)				
Enclosure Bed (AFCH only)				
Hot & Cold Application: K-pad				
Ice pack				
Equipment: Bed / siderails				
Cart				
Foot cradle				
Bed scale				
Wheelchair				
Cardiac chair				
SCDs				
Drains: Hemovac				
Jackson-Pratt				
Care of patient with tubes during transfer				
IV				
NG				
Chest tube				
Oxygen				
Foley				

Diamain di Angelia di Cilinain	APPLICANT			
Please indicate your experience with the following:	Performed on Clinical Unit	Performed in Class Only	Theory But No Practice	No Theory or Practice
Proper Body Mechanics - Patient Positioning and	remormed on Chinical Chin	remonified in Class Only	Theory But No Fractice	No Theory of Fractice
Transfers: Bed-to-cart				
Bed-to-chair				
Bed-to-wheelchair				
Cardiac chair				
Dangle				
In bed				
Assist devices: walker & cane				
Safe Patient Handling Equipment:				
Repositioning sheet				
Ceiling Lift				
Sit-to-stand				
Hover Mat				
Suctioning: Oral (only)				
Universal Precautions: Bagging supplies/equipment				
Sharps disposal				
Specimen labeling				
Injury reporting				
Spills				
Range of Motion:				
Oxygen equipment: Face mask				
Nasal prongs				
Care of Patients in Isolation:				
Contact				
Enhanced contact				
Droplet				
Airborne				