

Student Task List
NUR1210/NUR1210L

NUR1210 in bold

Task	Due Date	Completed
Complete Orientation Quiz on BlackBoard (Located in the Orientation Module on BlackBoard)	Prior to First Exam. Complete and submit within Blackboard.	
Complete Broward Health Orientation. (This must be redone each January.) <ol style="list-style-type: none"> 1. Make sure to save several copies as they must be submitted to your clinical instructor whenever you're assigned to a Broward Health Facility. 2. Directions are on the Clinical Documents Page, under the NUR1020 column on my website. 3. Print certificates, and turn into the secretaries in the office. Save a copy for yourself. You'll need to turn them into your clinical instructor for each BH rotation. 	This is part of the required documentation and submission to the office is due by your scheduled return demo appointment.	
Complete all required screenings, medical clearances, and mandatory education. The office will give you a colored sheet that certifies all requirements are completed.	This is part of the required documentation. The colored - sheet must be presented at your scheduled return demo appointment.	
Evolve Case Studies-Fundamentals- <ol style="list-style-type: none"> 1. Pain 2. Skin Integrity (Appears for exam 3 as well) 	Prior to Exam 1 (no submission)	
Evolve NCLEX Review questions as desired	Prior to Exam 1 (no submission)	
Evolve Student Resource Exercises as desired	Prior to Exam 1 (no submission)	
View the following films: (Applies to both theory and clinical) <ol style="list-style-type: none"> 1. Safe Medication Administration (in Learning Resource Center [LRC] in the North Campus library) 2. Vascular Access (in LRC) 3. Administering Intravenous Fluid Therapy (in LRC) 	Prior to Exam 1 (no submission)	

<p> 4. Specimen Collection (in Clinical and in LRC) 5. Wound Care (in Clinical and in LRC) 6. Avoiding Medication Errors (in Clinical & in LRC) 7. Injections (in Clinical & in LRC) 8. Nonparenteral Medications (in Clinical & in LRC) 9. Managing Intravenous Fluid Therapy (in Clinical & in LRC) 10. Intravenous Medications (in Clinical & in LRC) 11. Colleague Series Volumetric Infusion Pump (in Clinical) 12. Transfusion Alternative Health Care (Optional-in LRC) 13. Transfusion Alternatives: Documentary Series (Optional-in LRC) 14. No Blood: Medicine Meets the Challenge (Optional-in LRC) 15. Pain Management (in Class) </p>		
<p> Medication List Students will be assigned a list of drugs from the Commonly Prescribed Drugs list to look up in the Davis Drug Guide. Enter the drugs on the Drug Information Worksheet. Review the information in the drug book and select representative information. It is not intended to be all inclusive. </p> <ol style="list-style-type: none"> 1. Include Medication, Dose, and classification. 2. Give one use or purpose. Try to determine the most common. 3. Give the mode of action. 4. Give the most important or most common side effects, adverse reactions, and contraindications, as well as the most significant nursing implications. These should be in your own words. 5. Provide any special information about time, such as before meals or with food. 6. Under Labs and Vital signs, provide parameters that must be assessed prior to administering the dose of medication. <p> Be clear and concise. Work independently. It must be all your own work. Do Not cut and paste from an electronic guide. Rephrase where </p>	<p>Submit at return demo</p>	

possible in your own words.		
Davis Drug Guide Scavenger Hunt 1. Find under Clinical Documents on WebSite	Submit at return demo	
Return Demonstration 1. Appointments are scheduled in advance. Be timely. 2. Check the "What to Bring to Clinical" list, and be sure to bring all requirements, supplies, forms, and a copy of your performance evaluation. 3. Any outstanding lab referrals must be completed prior to testing.	As scheduled	
Evolve Case Studies-Fundamentals- 1. Altered Nutrition 2. Fluid Balance 3. Breathing Patterns 4. Constipation	Prior to Exam 2 (no submission)	
Evolve NCLEX Review questions as desired	Prior to Exam 2 (no submission)	
Evolve Student Resource Exercises as desired	Prior to Exam 2 (no submission)	
View the following films: (Applies to both theory and clinical) 1. Fluids & Electrolytes Video and Workbook (in class, also available in LRC) 2. Enteral Nutrition (in Clinical & in LRC) 3. Oxygenation (in LRC)	Prior to Exam 2 (no submission)	
Nutritional assessment and care plan. The specifics for the assignment are found on page two of the Nutrition Worksheet. 1. Summarize your nutrition assessment of your client, include all relevant data. 2. Formulate nursing diagnosis. 3. Working with your client, establish a long term and short term goal. 4. Establish interventions, provide rationales.	Submit first hospital day, Nov. 15	

<ol style="list-style-type: none"> 5. Evaluate your client's progress with each intervention and toward each goal. 6. Attach your client's 24-hour dietary recall, results of your computer search, and the Nutrition assessment worksheet. 7. Attach bibliography 8. Your submission must be on the Care Plan form, in proper format, typewritten in no smaller than 10 point font. 9. Follow the care plan guidelines. 10. Attach Nursing Care Plan Evaluation form as your cover sheet. <p>(This is an abbreviated care plan, not intended to be complete, but intended to be a starting point.)</p>		
Orientation paperwork, as required for your clinical assignment.	Submit as directed by clinical instructor	
<p>TWO single-diagnosis Care Plans</p> <ol style="list-style-type: none"> 1. Your submission must be on the Care Plan form, in proper format, typewritten in no smaller than 10 point font. 2. Follow the care plan guidelines. 3. Attach completed Patient Profile 4. Attach Nursing Care Plan Evaluation form. 5. Be sure to attach bibliography. 	Submit on December 2 and December 9	
Daily patient documentation	Submit on day performed in hospital	
Daily Student Assessment of Clinical Day	Submit on next hospital day	
Report Worksheet	Submit on day performed in hospital	
<p>Patient Profile, without care plan.</p> <ol style="list-style-type: none"> 1. Complete on patient of your choice the final week of clinical 	Submit on last day of clinical or as directed by clinical instructor	
Other assignments as required by course coordinator or clinical instructor.	Submit as directed	
Evolve Case Studies-Fundamentals-	Prior to Exam 3 (no submission)	

1. Skin Integrity 2. Urinary Patterns 3. Perioperative Care 4. Mobility		
Evolve NCLEX Review questions as desired	Prior to Exam 3 (no submission)	
Evolve Student Resource Exercises as desired	Prior to Exam 3 (no submission)	
View the following films: (Applies to both theory and clinical) <ul style="list-style-type: none"> • Urinary Catheter Management (in class & in LRC) • Preoperative Nursing Care (in LRC) • Postoperative Nursing Care (in LRC) • The Science of Staying Young (in LRC) • The Aging Process: Aging (in LRC) • Preventing and Treating Pressure Ulcers (in LRC) 	Prior to Exam 3 (no submission)	
Complete Course Evaluation	Within one week after course completion. Complete and submit within BlackBoard	

All written assignments must be accepted as satisfactory in order to successfully meet the course objectives. Students should turn work in on time. Revisions may be required and are to be completed and submitted as directed.