

**Nursing 2000 Course Letter  
Spring 2024  
Mini 1 and Mini 2**

Welcome to Nursing the Emotionally Ill. The Spring 2024 Semester of Nursing 2000, both lectures and labs, will be taught **on-campus**. Clinical will also be taught **on-site** for your assigned section. Information on the Course Textbook and Assessment Technologies Institute (ATI) are posted on Blackboard. Additional information will be provided on the first day of the lecture. Below are key details relating to clinical schedules for lecture, clinical and laboratory sections for Nursing 2000.

**Clinical Requirements:**

- All students must have health clearance (physical exam required annually), valid CPR certification and verification of a background check/medical clearance by Castle Branch, verification of Vaccination of influenza vaccination (with Lot #& Expiration date), and COVID-19 before the start of classes. **A copy of the verification of your influenza vaccination must be brought to the clinical agency on the first clinical day.** Please retain a copy of these documents for future use. You may also need a copy of the above for other clinical sessions. Failure to have the above documents will result in a clinical absence. The clinical rotation is eight hours: 8:00a.m. to 4:00 p.m. *or* 4:00 p.m. to 12:00 a.m., depending on your clinical placement.
- **Please Note:** You are no longer required to purchase individual malpractice insurance as CUNY has purchased a policy that covers all nursing students.

**Important Dates Spring 2024**

- **Friday, March 1<sup>st</sup>, Classes /Clinical Begin: \*\*Calculations for Medication Administration Exam given in Mini 1 ONLY.**
- **Friday – Sunday, March 29<sup>th</sup> -31<sup>st</sup>, NO Classes Scheduled**
- **Monday, April 15<sup>th</sup>, Mini 2 begins**
- **Monday -Tuesday, April 22<sup>nd</sup> -30<sup>th</sup> NO Classes Scheduled, Spring Break**
- **Wednesday, May 22<sup>nd</sup> Classes follow a Monday Schedule**
- **Monday, May 27<sup>th</sup>, College Closed, NO Classes Scheduled**
- **Wednesday, June 5<sup>th</sup>, Last meeting day for Day & Evening Classes**
- **Thursday, June 6<sup>th</sup>, Reading Day**

- **Mini 1 Exam Dates**

- **Exam 1: 3/18**
- **Exam 2: 4/1**
- **Final Exam: 4/12**
- **ATI Exam: 4/8**

- **Mini 2 Exam Dates**

- **Exam 1: 5/13**
- **Exam 2: 6/3**
- **Final Exam: 6/11**
- **ATI Exam: 6/6**

**Lecture Schedule:**

**Schedule for lecture and laboratory sessions:**

- Sections 02, C1,2,3,4; (Mini 1); 04, C1,3,4 (Mini 2)
  - Lectures: Monday 10:20 a.m. – 1:40 p.m.; Tuesday 11:30 a.m. – 1:40 p.m.
  - Laboratory: Monday 1:50 p.m. – 4:00 p.m.
- Sections 01C 1,2,3 ;(Mini 1) ;03, C 1,3,4 (Mini 2)
  - Lectures: Monday 10:20 a.m. – 1:40 p.m.; Thursday 9:10 – 11:40 a.m.
  - Laboratory: Thursday 12:50 – 2:50 p.m.

**Mini 1 Clinical Schedule:**

Section *01/01C1*, your clinical day is Wednesday, Maimonides Medical Center

Section *01/01C2*, your clinical day is Tuesday **Evening**, South Brooklyn Hospital

Section *01/01C3*, your clinical day is Friday, South Brooklyn Hospital

Section *02C1*, your clinical day is Thursday, South Brooklyn Hospital

Section 02/02C2, your clinical is Wednesday, South Brooklyn Hospital

Section 02/02C3, your clinical day is Thursday **Evening**, South Brooklyn Hospital

Section 02/02C4, your clinical day is Wednesday **Evening**, South Brooklyn Hospital

### **Mini 2 Clinical Schedule**

Section 03/03C1, your clinical is Friday, South Brooklyn Hospital

Section 03/03C3, your clinical day is Wednesday, Maimonides Medical Center

Section 03/03C4, your clinical day is Tuesday **Evening**, South Brooklyn Hospital

Section 04/04C1, your clinical day is Thursday **Evening**, South Brooklyn Hospital

Section 04/04C3, your clinical day is Wednesday, at South Brooklyn Hospital

Section 04/04C4, your clinical day is Wednesday **Evening**, South Brooklyn Hospital

We look forward to meeting everyone and wish you all a successful semester.

The Nursing 2000 Faculty  
*Professor Diane McDevitt*  
*Professor Erin Murphy-Smith*  
*Professor Catherine Wilson-Mooney*