

# **SUMMER INTERSESSION 2024** LAHC Nursing

All classes will be held in person in the Nursing Building (NLL).

Check your e-mail at least weekly – stuff happens, classes may be added/subtracted and schedules may change.

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	
July 29	July 30	July 31	August 1	
,	1st Semester Intro 0900 – 1600 (Brust)	Rock the Test! #1 0900 – 1200 (Brust)  Reading for Nsg School 1300 – 1500 (Brust)  SKILLS LAB OPEN 1300 – 1600	Peds growth/develop 0900 – 1200 (Amenta) Rock the Test! #2 0900 - 1200 Brust	
August 5	August 6	August 7	August 8	
	Head to Toe Assess 09 – 1030 (Arzaga) & Environment Check	COPD/pulmonary meds 0900 – 1200 (Brust)	NCP for Newbies 0900- 1100 (Sun) NCLEX NGN Test Question Practice 0900-1130 (Brust	
	NCP for 2nd semester 1100 – 1300 (Arzaga) Skills Lab tour for 1sts 1100 – 1200 (Brust)	Prototype meds #1 1300 – 1600 (Brust)	Newborn/Postpartum Assess 0930-1130 (Roberts)	
	Rock the Test! #3 1300 – 1600 Brust		IV skills 1230 – 1430 (Roberts)	
	Skills for 2nd semester 1400 – 1700 (Arzaga)	SKILLS LAB OPEN 1300 – 1600	Prototype meds #2 1230 – 1530 (Brust)	
August 12	August 13	August 14	August 15	
	Dosage Calc 0900 – 1100 (Nunez) Intro to SIM 1130 – 1300 (Nunez/Cartagena) Heart Failure 1400 – 1600 (Brust)	Psych Symposium 0900 – 1230 (Moore) Diabetes review 0900 – 1200 (Brust) Prototype meds #3 1300 – 1600 (Brust)	Strokes 0900 – 1030 (Bryant)  Dosage Calc/IV drip 1100 – 1300 (Bryant)  IV skills practice 3rd-4 <sup>th</sup> only 1400 –1600	
	SKILLS LAB OPEN 1100 – 1400	SKILLS LAB OPEN 1300 - 1600	(Cartagena)	
August 19	August 20	August 21	August 22	
	Hemodynamics/central lines 0900 – 1200 (Principe) Oxygenation A&P review 1030 – 1200 (Brust) Basic EKG 1300 – 1700 (Brust)	Vents/oxygenation 0900 – 1100 (Principe) Airway management 1100 – 1200 ABGs 1300 – 1600 (Brust)	Code Blue/RRT 0900 – 1200 (Berlin) Vasopressors 1300 – 1500 (Principe)	
		SKILLS LAB OPEN 1300 – 1600		

August 26
SCHOOL STARTS

Skills lab is open every Wednesday through August from 1300 – 1600.

## INTERSESSION CLASSES ARE OPTIONAL.

- All classes are in person in the NLL.
- There is no penalty for non-attendance. That said, if an instructor is coming in to teach you something on their vacation, this means they think it's important. If you can possibly make it to class, do so.
- Classes are free, no registration is needed and no college credits are given. You do not need to sign up in advance, just show up.
- Please check your school e-mail weekly for changes, because stuff happens. We reserve the right to change the schedule.
- Food on campus in the summer is iffy. Snacks are available in the students lounge, but always pack a lunch and bring water.
- Temperature in the building varies widely. Bring a sweater.

# Please feel free to attend more classes than the ones listed below for your specific semester.

#### **INCOMING FIRST SEMESTERS**

Tu July 30	0900 – 1600	First semester Intro	Brust
Wed July 31	0900 - 1200	Rock the Test #1	Brust
Wed July 31	1300 – 1500	Reading for Nursing School	Brust
Th August 1	0900 - 1200	Rock the Test #2	Brust
Tu August 6	0900 – 1030	Head to Toe Assessment	Arzaga
Tu August 6	1100 – 1200	Skill Lab Tour for 1 <sup>st</sup> semester	Brust
Tu August 6	1300 - 1600	Rock the Test #3	Brust
Wed August 7	1300 – 1600	Prototype meds #1 cardiac	Brust
Th August 8	0900 – 1100	NCP for Newbies	Sun
Th August 8	1230 – 1530	Prototype meds #2 GI/gut	Brust
Tu August 13	0900 - 1100	Dosage Calculation review	Nunez
Tu August 13	1130 – 1300	Introduction to SIM	Nunez/Cartagena
Wed August 14	1300 – 1600	Prototype meds #3 analgesics	Brust
Th August 15	1100 – 1300	Dosage Calculation/IV drip factors	Bryant
Tu August 20	1030 – 1200	Oxygenation A&P review	Brust
Wed August 21	1300 – 1600	ABGs	Brust

### **INCOMING SECOND SEMESTERS**

Tu August 6	0900 – 1030	Head to Toe Assess and Environmental Check	Arzaga
Tu August 6	1100 – 1300	NCP for second semester	Arzaga
Tu August 6	1400 – 1700	Skills for Second semester	Arzaga
Wed August 7	0900 – 1200	COPD and pulmonary meds	Brust
Wed August 7	1300 – 1600	Prototype meds #1 Cardiac	Brust
Th August 8	0900 – 1130	NGN practice questions (bowtie, case study)	Brust
Th August 8	1230 – 1530	Prototype meds #2 GI/gut	Brust
Tu August 13	0900 – 1100	Dosage Calculation review	Nunez

Tu August 13	1100 – 1400	Skills lab open for practice				
Tu August 13	1400 – 1600	Heart Failure	Brust			
Wed August 14	0900 – 1200	Diabetes review	Brust			
Wed August 14	1300 – 1600	Prototype meds #3 analgesics	Brust			
Th August 15	0900 – 1030	Strokes	Bryant			
Th August 15	1100 – 1300	Dosage Calculation/IV drip factors	Bryant			
Tu August 20	1030 – 1200	Oxygenation A&P review	Brust			
Wed August 21	1300 – 1600	ABGs	Brust			
Th August 22	0900 – 1200	Code Blue/RRT	Berlin			
INCOMING THIRD SEM	IESTERS					
Th August 1	0900 – 1200	Pediatric Growth and Development	Amenta			
Th August 8	0930 – 1130	Newborn/Postpartum assessment	Roberts-Ellis			
Th August 8	1230 – 1430	IV skills	Roberts-Ellis			
Tu August 13	0900 – 1100	Dosage Calculation Review	Nunez			
Wed August 14	0900 – 1200	Diabetes review	Brust			
Wed August 14	1300 – 1600	Prototype meds #3 analgesics	Brust			
Th August 15	1100 – 1300	Dosage Calculation/IV drip factors	Bryant			
Th August 15	1400 – 1600	IV skills practice (lab, hands on)				
Th August 22	0900 – 1200	Code Blue/RRT	Berlin			
INCOMING FOURTH SEMESTERS						
Wed August 7	0900 – 1200	COPD and pulmonary meds	Brust			
Tu August 13	0900 – 1100	Dosage Calculation review	Nunez			
Tu August 13	1100 – 1400	Skills lab open for practice				
Tu August 13	1400 – 1600	Heart Failure	Brust			
Wed August 14	0900 – 1230	Psychiatric Nursing Symposium	Moore			
Th August 15	0900 – 1030	Strokes	Bryant			
Th August 15	1100 – 1300	Dosage Calculation/IV drip factors	Bryant			
Th August 15	1400 – 1600	IV skills practice (lab, hands on)				
Tu August 20	0900 – 1200	Hemodynamics/central lines	Principe			
Tu August 20	1300 – 1700	Basic EKG	Brust			
Wed August 21	0900 – 1100	Ventilators/oxygenation	Principe			
Wed August 21	1100 – 1200	Airway management				
Wed August 21	1300 – 1600	ABGs	Brust			
Th August 22	0900 – 1200	Code Blue/RRT	Berlin			
Th August 22	1300 – 1500	Vasopressors	Principe			