

## Università degli Studi della Campania L. Vanvitelli Traslational Medical Sciences Department NURSING BACHELOR'S COURSE CALENDAR OF LEARNING ACTIVITIES A.Y. 2022-2023 1<sup>ST</sup> YEAR 1<sup>ST</sup> SEMESTER

All Lessons are held in \_\_\_

2022 november	Schedule	Mon 21	Tue 22	Wed 23	Thu 24	Fri 25
	14.00/14.45	Physics	Embryology	Physics	Biochemistry	Physics
	14.45/15.30	Physics	Embryology	Physics	Biochemistry	Physics
	15.30/16.15	Physics	Embryology	Physics	Biochemistry	Physics
	16.15/17.00	Biology	Biochemistry	Biology	Embryology	Biology
	17.00/17.45	Biology	Biochemistry	Biology	Embryology	Biology
	17.45/18.30	Biology	Biochemistry	Biology	Embryology	Biology
2022 December	Schedule	Mon 28	Tue 29	Wed 30	Thu 1	Fri 2
	14.00/14.45	Biology	Embryology	Biology	Embryology	Biology
	14.45/15.30	Biology	Embryology	Biology	Embryology	Biology
	15.30/16.15	Biology	Embryology	Biology	Embryology	Biology
	16.15/17.00	Physics	Biochemistry	Physics	Biochemistry	Nurs Method
	17.00/17.45	Physics	Biochemistry	Physics	Biochemistry	Nurs Method

Schedule	Mon 5	Tue 6	Wed 7	Thu 8	Fri 9
14.00/14.45 14.45/15.30 15.30/16.15 16.15/17.00 17.00/17.45 17.45/18.30	Biology Biology Biology Embryology Embryology Embryology	Biochemistry Biochemistry Biochemistry Anatomy Anatomy Anatomy	Biology Biology Biology Phisiology Physiology Physiology		Biology Biology Biology Phisiology Physiology Physiology
Schedule	Mon 12	Tue 13	Wed 14	Thu 15	Fri 16
14.00/14.45 14.45/15.30 15.30/16.15 16.15/17.00 17.00/17.45 17.45/18.30	Biology Biology Biology Phisiology Physiology Physiology	Anatomy Anatomy Anatomy Biochemistry Biochemistry Biochemistry	Physiology Physiology Physiology Gen Nursing Gen Nursing Gen Nursing	Biochemistry Biochemistry Biochemistry Anatomy Anatomy Anatomy	Phisiology Physiology Physiology Nurs Theory Nurs Theory Nurs Theory



		Mon 19	Tue 20	Wed 21	Thu 22	Fri 23
	14.00/14.45	Nurs Theory	Biochemistry	Gen Nursing	Biochemistry	
	14.00/14.45	Nurs Theory	Biochemistry	Gen Nursing	Biochemistry	
	14.45/15.30	Nurs Theory	Biochemistry	Gen Nursing	Biochemistry	
	15.30/16.15	Phisiology	Anatomy	Phisiology	Anatomy	
	16.15/17.00	Physiology	Anatomy	Physiology	Anatomy	
	17.00/17.45	Physiology	Anatomy	Physiology	Anatomy	
	17.45/18.30	, g,		,		
2023		Mon 9	Tue 10	Wed 11	Thu 12	Fri 13
january						
	14.00/14.45	Nurs Theory	Anatomy	Nurs Method	Anatomy	Phisiology
	14.45/15.30	Nurs Theory	Anatomy	Nurs Method	Anatomy	Physiology
	15.30/16.15	Nurs Theory	Anatomy	Nurs Method	Anatomy	Physiology
	16.15/17.00	Phisiology	Biochemistry	Phisiology	Nurs Theory	Gen Nursing
	17.00/17.45	Physiology	Biochemistry	Physiology	Nurs Theory	Gen Nursing
	17.45/18.30	Physiology	Biochemistry	Physiology	Nurs Theory	Gen Nursing
		Mon 16	Tue 17	Wed 18	Thu 19	Fri 20
	14.00/14.45	Phisiology	Anatomy	Phisiology	Anatomy	Gen Nursing
	14.45/15.30	Physiology	Anatomy	Physiology	Anatomy	Gen Nursing
	15.30/16.15	Physiology	Anatomy	Physiology	Anatomy	Gen Nursing
	16.15/17.00	Gen Nursing	Gen Nursing	Nurs Theory	Nurs Method	Nurs Method
	17.00/17.45	Gen Nursing	Gen Nursing	Nurs Theory	Nurs Method	Nurs Method
	17.45/18.30	Gen Nursing	Gen Nursing	Nurs Theory	Nurs Method	Nurs Method
		Mon 23	Tue 24	Wed 25	Thu 26	Fri 27
	14.00/14.45	Nurs Method	Phisiology	Nurs Method	Anatomy	Gen Nursing
	14.45/15.30	Nurs Method	Physiology	Nurs Method	Anatomy	Gen Nursing
	15.30/16.15	Nurs Method	Physiology	Nurs Method	Anatomy	Gen Nursing
	16.15/17.00	Nurs Theory	Anatomy	Gen Nursing	Phisiology	Nurs Method
	17.00/17.45	Nurs Theory	Anatomy	Gen Nursing	Physiology	Nurs Method
	17.45/18.30	Nurs Theory	Anatomy	Gen Nursing	Physiology	Nurs Method
2023		Mon 30	Tue 31	Wed 1	Thu 2	Fri 3
February						
	14.00/14.45	Nurs Method	Phisiology	Nurs Theory	Anatomy	
	14.45/15.30	Nurs Method	Physiology	Nurs Theory	Anatomy	
	15.30/16.15	Nurs Method	Physiology	Nurs Theory	Anatomy	
	16.15/17.00	Gen Nursing	Anatomy	Nurs Method	Nurs Theory	
	17.00/17.45	Gen Nursing	Anatomy	Nurs Method	Nurs Theory	
	17.45/18.30	Gen Nursing	Anatomy	Nurs Method	Nurs Theory	
		Mon 6	Tue 7	Wed 8	Thu 9	Fri 10
	14.00/14.45	Nurs Theory	Anatomy		Anatomy	
	14.45/15.30	Nurs Theory	Anatomy		Anatomy	
	15.30/16.15	Nurs Theory	Anatomy		Anatomy	
	16.15/17.00	Gen Nursing	Nurs Theory		Nurs Method	
	17.00/17.45	Gen Nursing	Nurs Theory		Nurs Method	

Biochemistry (2 CFU – 30 h) - Prof. Debora Bencivenga

Biology (2 CFU – 30 h) - Prof. Silvia Fasano

Scuola di Medicina e Chirurgia Dipartimento di Scienze Mediche Traslazionali Via Leonardo Bianchi c/o AORN Monaldi 80131 Napoli T.: +39 081 7062634 F.: +39 081 3720510

dip.scienzemedichestralazionali@unicampania.it scienzemedichetraslazionali@pec.unicampania.it www.scienzemedichetraslazionali.unicampania.it







Physics (1 CFU - 15 h) - Prof. Maria Lepore

Anatomy (3 CFU – 45 h) - Prof. Antonio Mezzogiorno

Embriology (1 CFU- 15 h) - Prof. Giulia Ricci

General Nursing (2 CFU - 30 h) - Bando

Nursing Theory (2 CFU - 30 h) - Bando

Nursing Methodology (2 CFU - 30 h) - Bando

Il Coordinatore del CdL Nursing (Prof. Eva Lieto)