

Dipartimento di Scienze Mediche Traslazionali



Università degli Studi della Campania L. Vanvitelli Traslational Medical Sciences Department NURSING BACHELOR'S COURSE CALENDAR OF LEARNING ACTIVITIES A.Y. 2021/2022 1<sup>ST</sup> YEAR 1<sup>ST</sup> SEMESTER

All Lessons are held in			
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Lessons of Phisiology (45) will be borrowed from English Medicine and Surgery.



00/14.45 15/15.30 10/16.15				Thu 28	Fri 29
5/15.30					
5/15.30					
5/15.30					NT NG 4 1
				Apertura del	Nurs Method
30/16/15				Corso	Nurs Method
				Anatomy	Nurs Method
5/17.00				Anatomy	Gen Nursing
00/17.45				Nurs Theory	Gen Nursing
5/18.30					Gen Nursing
hedule	Mon 1	Tue 2	Wed 3	Thu 4	Fri 5
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					Physiology
			Physiology		Physiology
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			111,010108)		
00/14 45		Riochemistry	Anatomy	Physics	Anatomy
					Anatomy
		•			Anatomy
					Gen Nursing
					Gen Nursing Gen Nursing
5/18.30		Gen Nursing	Nurs Theory	Nurs Theory	Gen Nursing
	Mon 8	Tue 9	Wed 10	Thu 11	Fri 12
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l <sub>i</sub>	Dhygiology		Dhysiology		Physiology
	Physiology		Physiology		Physiology
00/14/45	Anatomy	Dhysics	Nurs Theory	Diochomister	Biology
					Biology
					Nurs Theory
					Nurs Theory
					Nurs Theory
5/18.30	Biology	Nurs Theory	Gen Nursing	Nurs Method	Nurs Theory
	Mon 15	<b>Tue 16</b>	Wed 17	Thu 18	Fri 19
	Physiology		Physiology		Physiology
			Physiology		Physiology
00/14 45	Anatomy	Nurs Method	Anatomy	Gen Nursing	Anatomy
			•		Anatomy
	•		•		Anatomy
					Anatomy
					Biology
10.30	Diology	Gen mursing	Gen mursing	TAULS IMEGIOG	Biology
chedule	Mon 22	Tue 23	Wed 24	Thu 25	Fri 26
			Physiology		Physiology
	Physiology		Physiology		Physiology
00/14.45	Nurs Theory	Physics	Gen Nursing	Nurs Method	Anatomy
					Biology
					Biology
10.30	Diology	Tiulo Theoly	Talls Theory	Lilloryology	Diology
0 43 30 43 0 43 0 43 0 43 0 43 0 43 0 4	0/14.45 5/15.30 0/16.15 5/17.00 0/17.45 5/18.30 0/14.45 5/15.30 0/16.15 5/17.00 0/17.45 5/18.30 hedule 0/14.45 5/15.30 0/16.15 5/17.00 0/17.45	0/14.45 5/15.30 0/16.15 5/17.00 0/17.45 5/18.30  Mon 8  Physiology Physiology Physiology Anatomy 0/16.15 5/17.00 0/17.45 5/18.30  Biology Physiology Physiology Physiology Physiology Physiology Physiology Physiology Anatomy Anatomy Anatomy Anatomy Anatomy 0/16.15 5/17.00 0/16.15 5/17.00 0/17.45 Biology Physiology Physiology Physiology Physiology Physiology Physiology Nurs Theory	0/14.45   Biochemistry   Biochemistry   Biochemistry   Biochemistry   Biochemistry   Gen Nursing   Mon 8   Tue 9	Physiology Physiology   Physi	Physiology Physiology   Physiology   Physics   Physiology   Physiol

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2021						
2021 December	Schedule	Mon 29	Tue 30	Wed 1	Thu 2	Fri 3
		Physiology Physiology		Physiology Physiology		Physiology Physiology
	14.00/14.45	Embryology	Biochemistry	Embryology	Physics	Nurs Theory
	14.45/15.30	Embryology	Biochemistry	Embryology	Physics	Nurs Theory
	15.30/16.15 16.15/17.00	Embryology Biology	Biochemistry Gen Nursing	Embryology Biochemistry	Physics Biology	Nurs Theory Biology
	17.00/17.45	Biology	Gen Nursing	Biochemistry	Biology	Biology
	17.45/18.30	Biology	Gen Nursing	Biochemistry	Biology	Biology
	Schedule	Mon 6	Tue 7	Wed 8	Thu 9	Fri 10
		Physiology Physiology				Physiology Physiology
	14.00/14.45	Embryology	Biochemistry		Biochemistry	Anatomy
	14.45/15.30	Embryology	Biochemistry		Biochemistry	Anatomy
	15.30/16.15 16.15/17.00	Embryology Biochemistry	Biochemistry Nurs Method		Biochemistry Nurs Method	Anatomy Nurs Method
	17.00/17.45	Biochemistry	Nurs Method		Nurs Method	Nurs Method
	17.45/18.30	Biochemistry	Nurs Method		Nurs Method	Nurs Method

Schedule	Mon 13	Tue 14	Wed 15	Thu 16	Fri 17
	Physiology Physiology		Physiology Physiology		Physiology Physiology
14.00/14.45 14.45/15.30 15.30/16.15 16.15/17.00 17.00/17.45 17.45/18.30	Anatomy Anatomy Anatomy Biology Biology Biology	Anatomy Anatomy Anatomy Biochemistry Biochemistry Biochemistry	Biology Biology Biology Nurs Method Nurs Method Nurs Method	Biochemistry Biochemistry Biochemistry Anatomy Anatomy Anatomy	Physics Physics Physics Biology Biology Biology
Schedule	Mon 20	Tue 21	Wed 22	Thu 23	Fri 24
	Physiology Physiology Physiology		Physiology Physiology		
14.00/14.45	Anatomy	Embryology	Anatomy		

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14.45/15.30	Anatomy	Embryology	Anatomy	
15.30/16.15	Anatomy	Embryology	Anatomy	
16.15/17.00	Nurs Method	Biochemistry	Gen Nursing	
17.00/17.45	Nurs Method	Biochemistry	Gen Nursing	
17.45/18.30	Nurs Method	Biochemistry	Gen Nursing	
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Biochemistry (2 CFU – 30 h) - Prof. Debora Bencivenga

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

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

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

Physiology (3 CFU - 45 h) - Prof. Antonietta Messina -- Mutuato Medicina e Chirurgia in lingua inglese

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

General Nursing (2 CFU - 30 h) - Bando CCNL

Nursing Theory (2 CFU - 30 h) - Bando CCNL

Nursing Methodology (2 CFU – 30 h) - Bando CCNL

Il Coordinatore del CdL Nursing (Prof. Eva Lieto)