



UNIVERSITY OF PÉCS FACULTY OF HEALTH SCIENCES

Campus: Pécs
 Study program: Advanced Practice Nurse - APRN (Master)
 Specialization: Nursing
 Year: 1st year

2021 / 2022 Fall

Made by: Kecse Afrodité Vivien

Date: 2021.09.20

Faculty buildings: A: 7621 Pécs, Vörösmarty Mihály str. 4. | B: 7621 Pécs, Szepesy str. 1-3. | C: 7621 Pécs, Mária str. 7. | D: 7621 Pécs, Vörösmarty Mihály str. 3. Teaching period starts from week 2 (Sept 6-12, 2021)

Time	Monday	Tuesday	Wednesday	Thursday	Friday
WEEK 3 SEP.13- SEP.17					
8.00				8.00-9.30, 9.40-11.00 Therapeutic studies (pharmacology , prevention and lifestyle issues, invasive therapeutic options) Dr. Borbély Éva ONLINE	8.00-9.30, 9.40-11.10, 11.20-12.50 Basic clinical studies theory dr. Makkos- Weisz Attila ONLINE
9.00	9.10-9.55 Obligatory session Dr. Máté Orsolya A215				
10.00	10.00- 11.30, 11.40- 13.10 Modern nursing interventions theory Sugár Miklós ONLINE				
11.00					
12.00					
13.00					
14.00					
15.00					
16.00					
17.00					
18.00					
19.00					

Time	Monday	Tuesday	Wednesday	Thursday	Friday
WEEK 4 SEP.20- SEP.24					
8.00		8.30- 10.00, 10.10- 11.40, 11.50- 13.20, 13.30- 14.15	7:55-10:00 Hungarian for medical purposes Dr. Simon Klára	8.00-9.30, 9.40-11.00 Therapeutic studies (pharmacology , prevention and lifestyle issues, invasive therapeutic options) Dr. Borbély Éva	
9.00			A215		A215
10.00	10.00- 11.30, 11.40- 13.10	Modern nursing interventions practice			
11.00	Modern nursing interventions theory Pusztai Dorina	SIMULATION (BUILDING B) Sugár Miklós	11.30- 13.00, 13.10- 14.40 Thesis I. Research methodology and biostatistics I. Dr. Ráposa L. Bence		
12.00	A215		A4		
13.00					
14.00	13:50-15:20 15:30-17:00	14.35-16.05, 16.10-16.55			13:30-15:00 15:10-16:40 Therapeutic studies (pharmacology, prevention and lifestyle issues, invasive therapeutic options) Dr. Verzár Zsófia A215
15.00	Clinical diagnostics and decision making II. theory (RTG, CT, MRI, ultrasound, laboratory, ECG studies) Ied Al-Sadoon	Basic clinical studies theory Omar Freihhat			
16.00	ONLINE	A215			
17.00					
18.00					
19.00					

Time	Monday	Tuesday	Wednesday	Thursday	Friday
WEEK 5 SEP. 27- OCT. 1					
8.00				8.00-9.30, 9.40-11.00 Therapeutic studies (pharmacology , prevention and lifestyle issues, invasive therapeutic options) Dr. Borbély Éva A215	
9.00	9.30-9.55 Obligatory session Dr. Máté Orsolya A215	8.30- 10.00, 10.10- 11.40, 11.50- 13.20, 13.30- 14.15 Modern nursing interventions practice SIMULATION BUILDING B Pusztai Dorina	8.30- 10.00, 10.10- 11.40 Thesis I. Research methodology and biostatistics I. Dr. Raposa L. Bence A3		
10.00	10.00- 11.30, 11.40- 13.10 Modern nursing interventions theory Pusztai Dorina A215				
11.00				11.20-12.50, 13.00-14.30 Basic clinical studies theory dr. Makkos- Weisz Attila A215	
12.00					
13.00					
14.00	13:50-15:20 15:30-17:00 17:10-18:40 Clinical diagnostics and decision making II. theory (RTG, CT, MRI, ultrasound, laboratory, ECG studies) Ied Al-Sadoon ONLINE	14.35-16.05, 16.10-16.55 Basic clinical studies theory Omar Freihhat A215	13:50-15:20 15:30-18:00 Clinical diagnostics and decision making II. practice (ECG analysis) Ied Al-Sadoon ONLINE		13:30-15:00 15:10-16:40 Therapeutic studies (pharmacology, prevention and lifestyle issues, invasive therapeutic options) Dr. Verzár Zsófia A215
15.00					
16.00					
17.00					
18.00					
19.00					

Time	Monday	Tuesday	Wednesday	Thursday	Friday
WEEK 6 OCT. 4 - OCT. 8					
8.00					
9.00					
10.00					
11.00					
12.00					
13.00					
14.00					
15.00					
16.00					
17.00					
18.00					
19.00					

Time	Monday	Tuesday	Wednesday	Thursday	Friday
WEEK 7 OCT. 11 - OCT. 15					
8.00					
9.00					
10.00					
11.00					
12.00					
13.00					
14.00					
15.00					
16.00					
17.00					
18.00					
19.00					

Time	Monday	Tuesday	Wednesday	Thursday	Friday
WEEK 8 OCT. 18 - OCT. 22					
8.00					
9.00	9.30-9.55 Obligatory session Dr. Máté Orsolya A215	8.30-10.00, 10.10-11.40, 11.50-12.35 Basic clinical studies theory Omar Freihahat A215	8.30- 10.00, 10.10- 11.40 Thesis I. Research methodology and biostatistics I. Dr. Raposa L. Bence A107	8.00-9.30, 9.40-11.00 Therapeutic studies (pharmacology , prevention and lifestyle issues, invasive therapeutic options) Dr. Borbély Éva A215	8.00-9.30, 9.40-11.10 Basic clinical studies theory dr. Makkos- Weisz Attila A215
10.00	10.00- 11.30, 11.40- 13.10				
11.00	Modern nursing interventions theory Sugár Miklós A215			11.10-13:15 Hungarian for medical purposes Dr. Simon Klára A215	
12.00					
13.00		12:40-15:10 15:20-16:50 17:00-18:30			13.00-14.30, 14.40-16.10 Basic clinical studies practice Dr. Gaszner Tamás Medical School
14.00	13:40-15:10 15:20-16:50 17:00-18:30	Modern nursing interventions practice	13:50-15:20 15:30-18:00		
15.00	Clinical diagnostics and decision making II. theory (RTG, CT, MRI, ultrasound, laboratory, ECG studies) led Al-Sadoon	SIMULATION BUILDING B Sugár Miklós	Clinical diagnostics and decision making II. practice (ECG analysis) led Al-Sadoon ONLINE		
16.00					
17.00	ONLINE				
18.00					
19.00					

Time	Monday	Tuesday	Wednesday	Thursday	Friday
WEEK 9 OCT. 25-OCT. 31					
8.00					
9.00					
10.00					
11.00					
12.00					
13.00					
14.00					
15.00					
16.00					
17.00					
18.00					
19.00					

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Starurday
WEEK 10 NOV. 01 - NOV. 05						
8.00				8.00-9.30, 9.40-11.00 Therapeutic studies (pharmacology , prevention and lifestyle issues, invasive therapeutic options) Dr. Borbély Éva A215	7.55-10:00 Hungarian for medical purposes Dr. Simon Klára A215	8.00-9.30, 9.40-11.10 Basic clinical studies practice Dr. Gaszner Tamás Medical School
9.00		9.30-9.55 Obligatory session Dr. Máté Orsolya A215	8.30- 10.00, 10.10- 10.40 Thesis I. Research methodology and biostatistics I. Dr. Raposa L. Bence A4			
10.00						
11.00		10.00- 11.30 Modern nursing interventions theory Pusztai Dorina A215		11.20-12.50 Basic clinical studies theory dr. Makkos- Weisz Attila A215		
12.00		12:10-13:40 Clinical diagnostics and decision making II. practice (ECG analysis) Ied Al-Sadoon ONLINE	12:00-13:30 13:40-16:10 Clinical diagnostics and decision making II. practice (ECG analysis) Ied Al-Sadoon ONLINE			
13.00					13.00-14.30, 14.40-16.10 Basic clinical studies practice Dr. Gaszner Tamás Medical School	
14.00		13:50-15:20 15:30-17:00 Clinical diagnostics and decision making II. theory (RTG, CT, MRI, ultrasound, laboratory, ECG studies) Ied Al-Sadoon				
15.00						
16.00		ONLINE	16.20-17.50 Basic clinical studies theory dr. Makkos- Weisz Attila A215			
17.00						
18.00						
19.00						

Time	Monday	Tuesday	Wednesday	Thursday	Friday
WEEK 11 NOV. 08 - NOV. 12					
8.00	8.30-10.00	8.30- 10.00, 10.10- 11.40, 11.50-13.20, 13.30- 14.15	8.30- 10.00, 10.10- 10.40 Thesis I. Research methodology and biostatistics I. Dr. Raposa L. Bence A107	8.00-9.30, 9.40-11.00 Therapeutic studies (pharmacology , prevention and lifestyle issues, invasive therapeutic options) Dr. Borbély Éva A215	
9.00	Basic clinical studies theory Omar Freihat A215				
10.00	10.20-11.50, 12.00-12.45				
11.00	Basic clinical studies theory dr. Makkos- Weisz Attila A215	Modern nursing interventions practice SIMULATION Building B Pusztai Dorina	11.25-12.55, 13.05-14.35, 14.45-15.30	11.20-12.50, 13.00-14.30 First care of acute diseases theory Tóth Balázs A215	10.00-11.30, 11.40-12.25 Basic clinical studies theory dr. Makkos- Weisz Attila A215
12.00					
13.00	13:00-14:30; 14:40-15:25 Basic clinical studies theory Omar Freihat A215		Basic clinical studies theory dr. Makkos- Weisz Attila A215		13.00-14.30, 14.40-16.10 Basic clinical studies practice Dr. Gaszner Tamás Medical School
14.00				14.40-16:40 Hungarian for medical purposes Dr. Simon Klára A215	
15.00		15:00-18:50 Clinical diagnostics and decision making II. theory (laboratory studies) Stromájer Gábor A215			
16.00					
17.00					
18.00					
19.00					

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
WEEK 12 NOV. 15 - NOV. 19						
8.00						
9.00	9.30-9.55 Obligatory session Dr. Máté Orsolya A215	8.30-10.00, 10.10-11.40, 11.50-13.20 Basic clinical studies theory Omar Freihat A215	8.30- 10.00, 10.10- 10.40 Thesis I. Research methodology and biostatistics I. Dr. Raposa L. Bence A4	8.00-9.30, 9.40-11.00 Therapeutic studies (pharmacology , prevention and lifestyle issues, invasive therapeutic options) Dr. Borbély Éva A215	7.55-10.00 Hungarian for medical purposes Dr. Simon Klára A215	8.00-9.30, 9.40-11.10 Basic clinical studies practice Dr. Gaszner Tamás Medical School
10.00	10.00- 11.30, 11.40- 13.10				10.00-11.30, 11.40-12.25	
11.00	Modern nursing interventions theory Pusztai Dorina A215		11.30-13.00, 13.10-13.55 Basic clinical studies theory dr. Makkos- Weisz Attila A215	11.10-12.40, 12.50-13.35 Basic clinical studies theory dr. Makkos- Weisz Attila A215	Basic clinical studies theory dr. Makkos- Weisz Attila A215	
12.00						
13.00						
14.00				13.50-15.20, 15.30-17.00 First care of acute diseases theory Tóth Balázs A215	13.00-14.30, 14.40-16.10 Basic clinical studies practice Dr. Gaszner Tamás Medical School	
15.00	14.30-18.15 Clinical diagnostics and decision making II. theory (RTG, CT, MRI, ultrasound, laboratory, ECG studies)	14.30-18.15 Clinical diagnostics and decision making II. theory (RTG, CT, MRI, ultrasound, laboratory, ECG studies)	14.30-18.15 Clinical diagnostics and decision making II. theory (RTG, CT, MRI, ultrasound, laboratory, ECG studies)			
16.00	dr. Faluhelyi Nándor A215	dr. Faluhelyi Nándor A215	dr. Faluhelyi Nándor A215			
17.00						
18.00						
19.00						

Time	Monday	Tuesday	Wednesday	Thursday	Friday
WEEK 13 NOV. 22 - NOV. 26					
8.00				8.00-9.30, 9.40-11.00	7.55-10.00 Hungarian for medical purposes
9.00		8.30-10.00, 10.10-11.40	8.30- 10.00, 10.10- 10.40	Therapeutic studies (pharmacology, prevention and lifestyle issues, invasive therapeutic options)	Dr. Simon Klára A215
10.00		Basic clinical studies theory	Thesis I. Research methodology and biostatistics I.	ÁOK A215	
11.00	10.00- 11.30, 11.40- 13.10 Modern nursing interventions theory	Omar Freihat A215	Dr. Raposa L. Bence A4		
12.00	Sugár Miklós A215	12.00-13.30 First care of acute diseases practice	11.30-13.00 Basic clinical studies theory dr. Makkos- Weisz Attila A215	11.10-12.40, 12.50-14.20, 14.30- 15.15 Basic clinical studies theory dr. Makkos- Weisz Attila A215	
13.00		Tóth Balázs EHPSZK			
14.00					
15.00	14.30-18.15	14.30-18.15	14.30-18.15		
16.00	Clinical diagnostics and decision making II. theory (RTG, CT, MRI, ultrasound, laboratory, ECG studies)	Clinical diagnostics and decision making II. theory (RTG, CT, MRI, ultrasound, laboratory, ECG studies)	Clinical diagnostics and decision making II. theory (RTG, CT, MRI, ultrasound, laboratory, ECG studies)		
17.00	dr. Faluhelyi Nándor A215	dr. Faluhelyi Nándor A215	dr. Faluhelyi Nándor A215		
18.00					
19.00					

Time	Monday	Tuesday	Wednesday	Thursday	Friday
WEEK 14 NOV. 29 - DEC. 3					
8.00				8.00-9.30, 9.40-11.00	
9.00	9.30-9.55 Obligatory session Dr. Máté Orsolya A215	8.30-10.00, 10.10-11.40 Basic clinical studies theory Omar Freihat A215	8.30- 10.00, 10.10- 10.40 Thesis I. Research methodology and biostatistics I. Dr. Raposa L. Bence A4	Therapeutic studies (pharmacology , prevention and lifestyle issues, invasive therapeutic options) Dr. Bobély Éva A215	9.50-11.20, 11.30-13.00 Basic clinical studies theory dr. Makkos- Weisz Attila A215
10.00	10.00-11.30, 11.40-13.10				
11.00	First care of acute diseases theory Tóth Balázs A215		11.30-13.00, 13.10-13.55 Basic clinical studies theory dr. Makkos- Weisz Attila A215		
12.00		12.00-13.30, 13.40-15.10			
13.00		First care of acute diseases practice Tóth Balázs EHPSZK	14.15-16.15 Hungarian for medical purposes Dr. Simon Klára A215		
14.00					
15.00					
16.00					
17.00					
18.00					
19.00					

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
WEEK 15 DEC. 6 - DEC. 10						
8.00				7.55-10:00 Hungarian for medical purposes		
9.00		8.30-10.00, 10.10-11.40 First care of acute diseases practice	8.30- 10.00, 10.10- 10.40 Thesis I. Research methodology and biostatistics I. Dr. Raposa L. Bence A4	Dr. Simon Klára A215	8.50-10.20, 10.30-12.00 First care of acute diseases practice	8.00- 18.55 Biophysical and healthcare technical studies
10.00		Tóth Balázs EHPSZK			Tóth Balázs EHPSZK	
11.00			11.30-13.00, 13.10-13.55 Basic clinical studies theory dr. Makkos- Weisz Attila A215			Dr. Ambrus Zoltán A215
12.00						
13.00					13.00-14.30, 14.40-16.10 Basic clinical studies practice Dr. Gaszner Tamás Medical School	
14.00						
15.00						
16.00						
17.00						
18.00						
19.00						