

UNIVERSITY OF PÉCS FACULTY OF HEALTH SCIENCES



Campus: Pécs
 Study program: Nursing and Patient Care (Bachelor)
 Specialization: Nursing
 Year: 2nd year

2022 / 2023 Fall

Made by: Galambos Andrea

Date: 2022.12.01

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.

Time	Monday 30.jan	Tuesday 31.jan	Wednesday 01.febr	Thursday 02.febr	Friday 03.febr
WEEK 1					
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Time	Monday 06.febr	Tuesday 07.febr	Wednesday 08.febr	Thursday 09.febr	Friday 10.febr
WEEK 2	SPRING BREAK				
8.00					
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Time	Monday 13.febr	Tuesday 14.febr	Wednesday 15.febr	Thursday 16.febr	Friday 17.febr
WEEK 3					
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Time	Monday 20.febr	Tuesday 21.febr	Wednesday 22.febr	Thursday 23.febr	Friday 24.febr
WEEK 4					
8.00			8.00- 11.10		
9.00			Surgery and nursing theory I. (nursing theory)	8.30- 11.40	
10.00	9.50- 13.00 Fundamentals of ECG practice Mohammad Ajj Bahar Ms TEAMS	10.30- 13.40 Hungarian for medical purposes IV. dr. Simon Klára Ms TEAMS	Sugár Miklós	Internal medicine and nursing theory I. (nursing theory)	9:00-13:50 Surgery and nursing theory I. (clinical theory) dr. Káposztás Zsolt Ms TEAMS
11.00			Ms TEAMS	Pusztai Dorina	
12.00				Ms TEAMS	
13.00			13.20 -14.05 Obligatory information session dr. Máté Orsolya Ms TEAMS	11.20- 14.30	
14.00			Nursing diagnostic and decision- making	Research methodology and biostatistics I.	
15.00	14.20- 16.45 Surgery and nursing theory I. (nursing theory) Sugár Miklós Ms TEAMS	14.00- 17.10 Nursing diagnostic and decision- making dr. Omar Freihat Ms TEAMS	dr. Omar Freihat	dr. Raposa L. Bence Ms TEAMS	
16.00				Ms TEAMS	14:30-16:00 Health pedagogy I.
17.00					dr. Bánfai Bálint Ms TEAMS
18.00					
19.00					

Time	Monday 27.febr	Tuesday 28.febr	Wednesday 01.márc	Thursday 02.márc	Friday 03.márc	
WEEK 5						
8.00						
9.00	9:00-13:50 Surgery and nursing theory I. (clinical theory) dr. Káposztás Zsolt Ms TEAMS	8:00- 14:30 Internal medicine and nursing theory I. (clinical theory) dr. Takács Ildikó Ms TEAMS	9.00- 9.45 Obligatory dr. Máté Orsolya Ms TEAMS	8.50- 12.00	9:00-13:50 Surgery and nursing theory I. (clinical theory) dr. Káposztás Zsolt Ms TEAMS	
10.00			10.15- 13.25 Surgery and nursing theory I. (nursing) Sugár Miklós Ms TEAMS	Internal medicine and nursing theory I. (nursing theory) Pusztai Dorina Ms TEAMS		
11.00						
12.00						12:15-14:15 Research methodology and biostatistics I. dr. Rapos L. Bence Ms TEAMS
13.00						
14.00					14.00- 17.10	
15.00				14:30-16:00 Health pedagogy I. dr. Bánfai Bálint Ms TEAMS	Internal medicine and nursing theory I. (clinical theory) dr. Takács Ildikó Ms TEAMS	
16.00			14.00- 19.45 Fundamentals of ECG theory dr. Kupó Péter Ms TEAMS			
17.00						
18.00						
19.00						

Time	Monday 06.márc	Tuesday 07.márc	Wednesday 08.márc	Thursday 09.márc	Friday 10.márc
WEEK 6					
8.00					
9.00	8.30- 11.40 Internal medicine and nursing theory I. skill/simulation practice	8.00- 12.50 Internal medicine and nursing theory I. (clinical theory)	8.10- 11.20 Nursing diagnostics and decision-making dr. Omar Freihat A215	8.50 12.00 Surgery and nursing theory I. theory (nursing) Sugár Miklós A215	
10.00	Pusztai Dorina EHPSZK	dr. Takács Ildikó A215			
11.00					
12.00			11.30- 14.40 Internal medicine and nursing theory I. (nursing theory)	12:15-14:15 Research methodology and biostatics I.	
13.00	12.00- 16.05 Surgery and nursing theory I. skill/simulation practice	13:00-14:30 13:40-16:10 Hungarian for medical purpose IV.	Pusztai Dorina A215	dr. Raposa L. Bence D11+D10	
14.00	Sugár Miklós EHPSZK	dr. Simon Klára A215			
15.00				14:30-16:00 Health pedagogy I. dr. Bánfai Bálint D11+D10	
16.00			15:40-18:50 Hungarian for medical purpose IV.		
17.00			dr. Simon Klára A215		
18.00					
19.00					

Time	Monday 13.márc	Tuesday 14.márc	Wednesday 15.márc	Thursday 16.márc	Friday 17.márc
WEEK 7	FIELD			PRACTICE	
8.00					
9.00					
10.00				8.50- 12.00 Internal medicine and nursing theory I. (nursing theory) Pusztai Dorina A215	
11.00					
12.00					
13.00				12:15-14:15 Research methodology and biostatistics I. dr. Raposa L. Bence D11+D10	
14.00					
15.00				14:30-16:00 Health pedagogy I. dr. Bánfai Bálint D11+D10	
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18.00					
19.00					

Time	Monday 20.márc	Tuesday 21.márc	Wednesday 22.márc	Thursday 23.márc	Friday 24.márc
WEEK 8	FIELD PRACTICE				
8.00					
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12:15-14:15
 Research methodology and
 biostatistics I.
 dr. Raposa L. Bence
 D11+D10

14:30-16:00
 Health pedagogy I.
 dr. Bánfai Bálint
 D11+D10

Time	Monday 27.márc	Tuesday 28.márc	Wednesday 29.márc	Thursday 30.márc	Friday 31.márc
WEEK 9	FIELD PRACTICE				
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12:15-14:15
 Research methodology and
 biostatics I.
 dr. Raposa L. Bence
 D11+D10

14:30-16:00
 Health pedagogy I.
 dr. Bánfai Bálint
 D11+D10

Time	Monday 03.ápr	Tuesday 04.ápr	Wednesday 05.ápr	Thursday 06.ápr	Friday 07.ápr
WEEK 10					
8.00					
9.00	8.30- 11.40 Internal medicine and nursing theory I. skill/simulation practice	8.50- 12.00 Internal medicine and nursing theory I. skill/simulation practice	9.00- 9.45 Obligatory dr. Máté Orsolya A215	8.50 12.00 Surgery and nursing theory I. theory (nursing)	
10.00	Pusztai Dorina EHPSZK	Pusztai Dorina EHPSZK	10.00- 13.10 Nursing diagnostics and decision-making	Sugár Miklós A215	
11.00			dr. Omar Freihat A215		
12.00	12.00- 15.10 Hungarian for Medical Purposes IV.	12.40- 15.50 Internal medicine and nursing theory I. (nursing theory)		12:15-14:15 Research methodology and biostatics I.	
13.00	dr. Simon Klára A215	Pusztai Dorina A215		dr. Raposa L. Bence D11+D10	
14.00				14:30-16:00 Health pedagogy I.	
15.00			13.15- 18.55 Fundamentals of ECG theory	dr. Bánfai Bálint D11+D10	
16.00	15.30- 18.40 Surgery and nursing theory I. skill/simulation practice	16.00- 18.25 Internal medicine and nursing theory I. (clinical theory)	dr. Kupó Péter A215		
17.00	Sugár Miklós EHPSZK	dr. Takács Ildikó A215			
18.00					
19.00					

Time	Monday 10.ápr	Tuesday 11.ápr	Wednesday 12.ápr	Thursday 13.ápr	Friday 14.ápr
WEEK 11					
8.00		8:00- 13:45 Internal medicine and nursing theory I. (clinical theory) dr. Takács Ildikó A215	8.00- 11.10 Fundamentals of ECG practice Mohammad Ajj Bahar A215	8.50 12.00 Surgery and nursing theory I. theory (nursing) Sugár Miklós A215	8.00- 13.45 Internal medicine and nursing theory I. skill/simulation practice Pusztai Dorina SIMULATION
9.00					
10.00					
11.00					
12.00			11.20- 14.30 Nursing diagnostics and decision-making dr. Omar Freihat A215	12:15-14:15 Research methodology and biostatics I. dr. Raposa L. Bence D11+D10	
13.00					
14.00		14.00- 17.10 Internal medicine and nursing theory I. (nursing theory) Pusztai Dorina A215		14.30- 17.40 Surgery and nursing theory I. skill/simulation practice Sugár Miklós EHPSZK	
15.00					
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19.00					

Time	Monday 17.ápr	Tuesday 18.ápr	Wednesday 19.ápr	Thursday 20.ápr	Friday 21.ápr
WEEK 12					
8.00				8.00- 10.25 Surgery and nursing theory I. skill/simulation practice Sugár Miklós EHPSZK	
9.00		8.00- 12.50 Surgery and nursing theory I. skill/simulation practice Sugár Miklós EHPSZK	9.00- 9.45 Obligatory dr. Máté Orsolya A215		
10.00	9:00-13:50 Surgery and nursing theory I. (clinical theory) dr. Káposztás Zsolt A215 6ÓRA		10.00- 13.10 Nursing diagnostics and decision- making dr. Omar Freihat A215		
11.00				11.00- 14.10 Surgery and nursing theory I. (nursing theory) Sugár Miklós A215	
12.00					
13.00		13:00-14:30 14:40-16:10 Hungarian for medical purpose IV. dr. Simon Klára A215 4ÓRA	13.30- 16.40 Fundamentals of ECG practice Mohammad Ajj Bahar A215		
14.00					
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19.00					

Time	Monday 24.ápr	Tuesday 25.ápr	Wednesday 26.ápr	Thursday 27.ápr	Friday 28.ápr
WEEK 13					
8.00					
9.00	9:00-13:50 Surgery and nursing theory I. (clinical theory) dr. Káposztás Zsolt A215 6 óra	8.00- 12.50 Surgery and nursing theory I. skill/simulation practice Sugár Miklós EHPSZK	8.00- 13.45 Internal medicine and nursing theory I. skill/simulation practice Pusztai Dorina SIMULATION	8.00- 12.50 Surgery and nursing theory I. skill/simulation practice Sugár Miklós EHPSZK	
10.00					
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13.00		13:00-14:30 14:40-16:10 Hungarian for medical purpose IV. dr. Simon Klára A215 4ÓRA		13.30- 16.40 Surgery and nursing theory I. (nursing theory) Sugár Miklós A215	
14.00					
15.00		14.00- 16.25 Fundamentals of ECG practice Mohammad Ajj Bahar A215			
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Time	Monday 01.máj	Tuesday 02.máj	Wednesday 03.máj	Thursday 04.máj	Friday 05.máj
WEEK 14					
8.00					
9.00		8.30- 11.40 Internal medicine and nursing theory I. skill/simulation practice Pusztai Dorina EHPSZK	9.00- 9.45 Obligatory dr. Máté Orsolya A215	8.30- 11.40 Internal medicine and nursing theory I. nursing theory Pusztai Dorina A214	
10.00			10.00- 13.10 Nursing diagnostics and decision-making dr. Omar Freihath A215		
11.00					
12.00					
13.00		12:30-14:00 14:10-15:40 Hungarian for medical purpose IV. dr. Simon Klára A215			
14.00			13.30- 15.55 Fundamentals of ECG practice Mohammad Ajj Bahar A215		
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19.00					

Time	Monday 08.máj	Tuesday 09.máj	Wednesday 10.máj	Thursday 11.máj	Friday 12.máj
WEEK 15					
8.00					
9.00	9.00- 12.20 Surgery and nursing theory I. (clinical theory) dr. Káposztás Zsolt A215				
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