

Catalogue courses

I year (2019-2020)

Disciplina	Cod	A S C	OB OP F	Opt. 0/≥1	C1	S1	L1	P1	CT1	FV1	C2	S2	L2	P2	CT2	FV2
DISCIPLINE OBLIGATORII SI OPTIONALE																
Functional anatomy of the neuromioartrokinetic system	D06KRN101	A	OB	1	2		1		5	E						
Evaluation and methods for rehabilitation neuromioartokinetic system	D06KRN102	S	OB	1	2		1		5	E						
Physiology of neuromioartrokinetic system	D06KRN103	A	OB	1	2	1			5	E						
Techniques and physical methods in rehabilitation	D06KRN104	C	OB	1	1	1			3	E						
Special tehniques massage	D06KRN105	C	OB	1	1		1		3	E						
Ergophysiology	D06KRN106	A	OB	1	1		1		4	E						
Functional rehabilitation in sports pathology	D06KRN107	C	OP	1	2		1		5	C						
Kinetoprophylaxy in sports pathology	D06KRN108	C	OP	2	2		1		5	C						
Biomechanics of locomotor system	D06KRN201	C	OB	1							2		1		5	E
Analysis of normal and pathological movement	D06KRN202	C	OB	1							1	1			4	E
Physiopathology of neuromioartrokinetic system	D06KRN203	S	OB	1							2		1		5	E
Pharmacologiactal and physical therapy in pain	D06KRN204	C	OB	1							1		1		4	E
Recovery and physical effort support	D06KRN205	S	OB	1							2	1			5	E
Techniques for assessment and training of balance	D06KRN206	A	OP	1							2		1		5	C
Psychotherapy in neurological disorders	D06KRN207	A	OP	2							2		1		5	C
Clinical practice	D06KRN208	A	OB	1										2	2	E
TOTAL					11	2	5	0	30		10	2	4	2	30	

Catalogue courses

II-nd year (2020-2021)

Disciplina	Cod	A S C	OB OP F	Opt. 0/≥1	C1	S1	L1	P1	CT1	FV1	C2	S2	L2	P2	CT2	FV2
DISCIPLINE OBLIGATORII SI OPTIONALE																
Dismorphisms of locomotor system	D06KRN302	C	OB	1	1		1		5	E						
Pathology of central and peripheric nervous system	D06KRN303	C	OB	1	2		2		5	E						
Physical therapy in metabolic and nutrition diseases	D06KRN304	C	OB	1	1		1		4	E						
Myofascial massage techniques, reflexology	D06KRN305	S	OB	1	1		2		4	E						
Rehabilitation in urogenital pathology	D06KRN306	A	OB	1	1		1		3	E						
Physical exercise in prevent and tratment of ageing process	D06KRN306	A	OP	1	1		1		4	C						
Rehabilitation methods in child neuropsychological diseases	D06KRN307	C	OP	2	1		1		4	C						
Postural and locomotor mechanisms	D06KRN401	C	OB	1	2	1			5	E						
Rehabilitation in specific traumatic pathology	D06KRN402	C	OB	1							2		2		5	E
Rehabilitation in ventilator dysfunction	D06KRN403	A	OB	1							1	1			5	E
Dance therapy	D06KRN404	C	OB	1							1		1		4	E
Plyometry	D06KRN405	C	OP	1							1		1		4	C
Applied hidrokinetotherapy	D06KRN406	S	OP	2							1		1		4	C
Clinical practice	D06KRN407	A	OB	1										2	2	E
Preapare of disertation thesis	D06KRN408	S	OB	1											10	E
TOTAL					9	1	8	0	30		5	1	4	2	30	