

**POSTGRADUATE STUDY PROGRAMME "PHYSICAL MEDICINE AND REHABILITATION"
CONTINUOUS FULL-TIME STUDIES
2013/2014 a.y. STUDY PLAN**

COURSE I

No.	Subject code	Subject/module	Responsible department/clinic/institute	Contact work hours	Credits	Semester	Assesment	Responsible lecturer
1	MF/FMB/FMR-M03	Organization and Metodology of Scientific Research	the Department of Physics, Mathematics and Biophysics	112	6	I	E	R.Jurkonienė
2	Code under development	Quantitative and Qualitative Methods of The Evaluation Patient's Functional State in Rehabilitation I	the Department of Rehabilitation	80	6	I	E	D.Petruševičienė
3	SLF/KSM/FMR-M10	Complex Evaluation of Human Body Functional State	Institute of Sport	168	9	I	E	A.Vainoras
4		Elective Subject	By choice	40	3	I	E	
5		Research Work	By choice	80	6	I	I	
6	VSF/FES/FMR-M03	Ethical and Social Problems in Rehabilitation	the Department of Social Sciences and Humanities	112	6	II	E	R.Kaminskas
7	Code under development	Universal design	the Department of Rehabilitation	80	6	II	E	S.Mingaila
8	Code under development	Quantitative and Qualitative Methods of the Evaluation Patient's Functional State in Rehabilitation II	the Department of Rehabilitation	120	9	II	E	A.Prasauskienė
9		Elective Subject	By choice	40	3	II	E	
10		Research Work	By choice	80	6	II	I	
Total:				912	60			

COURSE II

No.	Subject code	Subject/module	Responsible department/clinic/institute	Contact work hours	Credits	Semester	Assesment	Responsible lecturer
1	Code under development	Nursing and Rehabilitation Systems, Strategy and Managment	the Department of Rehabilitation	120	9	III	E	A.Urbonienė
2	Code under development	Quantitative and Qualitative Evaluation of Patient in Rehabilitation III	the Department of Rehabilitation	120	9	III	E	G.Kavaliauskienė
3		Elective Subject	By choice	40	3	III	E	
4		Elective Subject	By choice	40	3	III	E	
5		Research Work	By choice	80	6	III	I	
6		Elective Subject	By choice	40	3	IV	E	
7		Research Work	By choice	346	26	IV	D/P	
8	Code under development	Defence of Master Thesis	the Department of Rehabilitation	13	1	IV	G	
Total:				799	60			