Metropolia UAS, Biomedical Laboratory Science				test process	process	test process		npetence	laboratory	competence						
		Extent of credits	Natural scientific and medical competence	The pre-analytical phase of the laboratory test process	The analytical phase of the laboratory test process	The post-analytical phase of the laboratory test process	Client service and couseling competence	Quality, security and risk management competence	Professional ethics and professionalism in laboratory work	Research, development and managerial co	Learning competence	Ethical competence	Working community competence	Innovation competence	Multicultural competence	Technological competence
Biomedical Laboratory	Learning Skills and Introduction to Studying Anatomy, Physiology and Pathophysiology	5 5	x						х	х	х	х				х
Scientist identifying	Clinical Treatment in Clinical Laboratory Work Client Service and Counseling in Social and Health Care Services	5		x			x	v	x			x	v		Y	
clinical laboratory work related	Pre-analytics	5 10		X X		х	X X	X X	X X			X X	Х		X X	
competence	Methods in Laboratory Work	5	x	^		^	Â	x	~			^			Â	
	Mathematics and Physics	5	х					х		х						
	Point-of-Care Testing and Health Technology Chemistry	5	v	х	х	х	х	х	х	х		х				х
	Work Placement at Health Care Laboratories I	5 5	х	х	х	х	х	х	х		х		х		х	
	Immunology	5	x	^	x	x	Â	x	~		~		~		~	
	In total	60		•		•										
Biomedical	Blood Banking	5		х	х	х	х	х	х							
Laboratory Scientist as an	Cell Biology Biochemistry and Basics of Medicine	5 5	X		х	х		х								
actor in Clinical	Molecular Genetic	5	X X	x	х	х	x	х	х			x				
Laboratory Work	Clinical Haematology	10		X	X	X	X	Х	X							
	Clinical Chemisty	10		х	х	х	х	х	х							х
	Methods for Research and Development Work	5							Х	Х		Х		х		
	Work Placement at Health Care Laboratories II	15		х	х	х	х	х	х	х	х		х		х	х
	In total	60														
-	Multidisciplinary Innovation Project	10								х		Х		х		
in Biomedical	Clinical Cytology	5		х	Х	х	х	Х	х							
Laboratory Science	Clinical Histology Clinical Microbiology	5 10		X X	X X	X X	X X	X X	X X							
	Planning of the Thesis Work	5		~	X	~	~	~	~	х	х	х	х	х		
	Clinical Physiology, Clinical Neurophysiology and Clinical Nuclear Medicine Entrepreneurship and Management in the Social	10		x	x	x	x	x	x							x
	and Health Care Sector	5	х							х			Х			
	Metropolia's elective modules	10														
	In total	60														
	Execution of the Thesis Work	5								х	х	Х	Х	х		
Development																
level in	Reporting and Usefulness of the Thesis and	_														
level in Biomedical	Reporting and Usefulness of the Thesis and Maturity Test	5	V	Y	v	V	v	v	Y	x	x	х	x	x	Y	V
level in Biomedical Laboratory	Reporting and Usefulness of the Thesis and Maturity Test Work Placement at Health Care Laboratories III	15	x	x	x	x	x	x	x	x x	x x	х	x x	x	x	x
level in Biomedical	Reporting and Usefulness of the Thesis and Maturity Test		x	x	x	x	x	x	x			x		x	x	x